## CPC COOPERATIVE PATENT CLASSIFICATION

## H ELECTRICITY <br> (NOTE omitted)

## H01L SEMICONDUCTOR DEVICES NOT COVERED BY CLASS H10 (use of semiconductor

 devices for measuring $\mathrm{G01}$; resistors in general H 01 C ; magnets, inductors or transformers H01F; capacitors in general H01G; electrolytic devices H01G 9/00; batteries or accumulators H01M; waveguides, resonators or lines of the waveguide type H01P; line connectors or current collectors H01R; stimulated-emission devices H01S; electromechanical resonators H 03 H ; loudspeakers, microphones, gramophone pick-ups or like acoustic electromechanical transducers H04R; electric light sources in general H05B; printed circuits, hybrid circuits, casings or constructional details of electrical apparatus, manufacture of assemblages of electrical components H 05 K ; use of semiconductor devices in circuits having a particular application, see the subclass for the application)
## NOTES

1. This subclass is residual to class H10.
2. This subclass covers:
a. semiconductor devices for rectifying, amplifying, oscillating or switching; their constructional details or arrangements; their assemblies or integrated devices; their manufacture or treatment;
b. semiconductor devices sensitive to radiation; their constructional details or arrangements; their assemblies or integrated devices; their manufacture or treatment;
c. semiconductor devices for light emission; their constructional details or arrangements; their assemblies or integrated devices; their manufacture or treatment;
d. processes or apparatus for the manufacture or treatment of semiconductor or solid-state devices where the type of device is not listed under bullets a to c, above, or not essential;
e. constructional details or arrangements of semiconductor or solid-state devices not covered by class $\underline{\mathrm{H} 10}$ and not specific to types of devices listed under bullets a to c, above;
f. packaging or assembling of semiconductor or solid-state devices covered by this subclass or by class $\underline{\mathrm{H} 10}$.
3. In this subclass, the following terms or expressions are used with the meaning indicated:

- "wafer" means a slice of semiconductor or crystalline substrate material, which can be modified by impurity diffusion (doping), ion implantation or epitaxy, and whose active surface can be processed into arrays of discrete components or integrated circuits;
- "solid state body" means the body of material within which, or at the surface of which, the physical effects characteristic of the device occur;
- "electrode" is a region in or on the body of the device (other than the solid state body itself), which exerts an electrical influence on the solid state body, irrespective of whether or not an external electrical connection is made thereto. An electrode may include several portions and the term includes metallic regions which exert influence on the solid state body through an insulating region (e.g. capacitive coupling) and inductive coupling arrangements to the body. The dielectric region in a capacitive arrangement is regarded as part of the electrode. In arrangements including several portions, only those portions which exert an influence on the solid state body by virtue of their shape, size, or disposition or the material of which they are formed are considered to be part of the electrode. The other portions are considered to be "arrangements for conducting electric current to or from the solid state body" or "interconnections between solid state components formed in or on a common substrate", i.e. leads;
- "device" means an electric circuit element; where an electric circuit element is one of a plurality of elements formed in or on a common substrate; it is referred to as a "component";
- "complete device" is a device in its fully assembled state which may or may not require further treatment, e.g. electroforming, before it is ready for use but which does not require the addition of further structural units;
- "parts" includes all structural units which are included in a complete device;
- "container" is an enclosure forming part of the complete device and is essentially a solid construction in which the body of the device is placed, or which is formed around the body without forming an intimate layer thereon. An enclosure which consists of one or more layers formed on the body and in intimate contact therewith is referred to as an "encapsulation";
- "integrated circuit" is a device where all components, e.g. diodes or resistors, are built up on a common substrate and form the device including interconnections between the components;
- "assembly" of a device is the building up of the device from its constructional units; the term covers the provision of fillings in containers.

H01L
4. In this subclass, both the process or apparatus for the manufacture or treatment of a device and the device itself are classified, whenever both of these are described sufficiently to be of interest.
5. Attention is drawn to Note (3) after the title of section $\underline{C}$, which Note indicates to which version of the Periodic Table of chemical elements the CPC refers. In this subclass, the system used is the 8 group system, indicated by Roman numerals in the Periodic Table thereunder.

## WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

H01L 21/203
H01L 21/205
H01L 21/208
H01L 21/301
H01L 21/328
H01L 21/329
H01L 21/33
H01L 21/331
H01L 21/332
H01L 21/334
H01L 21/335
H01L 21/336
H01L 21/337
H01L 21/338
H01L 21/339
H01L 21/36-H01L 21/368
H01L 21/58
H01L 21/66
H01L 21/98
H01L 29/38
H01L 29/96
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H01L 21/02631
H01L 21/0262
H01L 21/02623
H01L 21/30
H01L 29/66075
H01L 29/66083
H01L 29/66227
H01L 29/66234
H01L 29/66363
H01L 29/66075
H01L 29/66409
H01L 29/66477
H01L 29/66893
H01L 29/66848
H01L 29/66946
H01L 21/02107
H01L 24/80
H01L 22/00
H01L 25/50
H01L 29/04 - H01L 29/365
H01L 29/68 - H01L 29/945
2. \{In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.\}

21/02002

Processes or apparatus adapted for the manufacture or treatment of semiconductor or solid state devices or of parts thereof
solidstate devices or of parts thereof or of parts thereof
. . \{Preparing wafers \}

## NOTES

1. This group covers processes for manufacturing wafers prior to the fabrication of any device, i.e. between the sawing of ingots (covered by B28D) and the cleaning of substrates (covered by H01L 21/02041 ).
2. This group does not cover:

- simple use of grinding or polishing machines B24B
- thermal smoothening H01L 21/324
$21 / 02005$
$21 / 02008$
• . . $\{$ Preparing bulk and homogeneous wafers \}

| 21/02043 | . . . \{Cleaning before device manufacture, i.e. Begin-Of-Line process\} |
| :---: | :---: |
| 21/02046 | . . . $\{$ Dry cleaning only (H01L 21/02085 takes precedence) $\}$ |
| 21/02049 | - . $\{$ with gaseous HF $\}$ |
| 21/02052 | . . . . \{Wet cleaning only (H01L 21/02085 takes precedence) \} |
| 21/02054 | -••• combining dry and wet cleaning steps (H01L 21/02085 takes precedence) \} |
| 21/02057 | . . \{Cleaning during device manufacture\} |
| 21/0206 | . . . $\{d u r i n g$, before or after processing of insulating layers $\}$ |
| 21/02063 | . . . . $\{$ the processing being the formation of vias or contact holes \} |
| 21/02065 | \{the processing being a planarization of insulating layers\} |
| 21/02068 | . . . $\{d u r i n g$, before or after processing of conductive layers, e.g. polysilicon or amorphous silicon layers\} |
| 21/02071 | \{the processing being a delineation, e.g. RIE, of conductive layers \} |
| 21/02074 | . . . . . \{the processing being a planarization of conductive layers $\}$ |
| 21/02076 | . . . \{Cleaning after the substrates have been singulated $\}$ |
| 21/02079 | . . . $\{$ Cleaning for reclaiming \} |
| 21/02082 | . . . $\{$ product to be cleaned\} |
| 21/02085 | . . . . $\{$ Cleaning of diamond \} |
| 21/02087 | - . . \{Cleaning of wafer edges \} |
| 21/0209 | - . . $\{$ Cleaning of wafer backside\} |



| 21/02183 | . . . . . . . . $\{$ the material containing tantalum, e.g. $\left.\mathrm{Ta}_{2} \mathrm{O}_{5}\right\}$ | 21/02238 | . . . . . . . $\{$ silicon in uncombined form, i.e. pure silicon $\}$ |
| :---: | :---: | :---: | :---: |
| 21/02186 | . . . . . \{the material containing titanium, | 21/02241 | \{III-V semiconductor\} |
|  | e.g. $\mathrm{TiO}_{2}$ \} | 21/02244 | \{of a metallic layer\} |
| 21/02189 | . . . . . . . . \{the material containing zirconium, e.g. $\mathrm{ZrO}_{2}$ \} | 21/02247 | . . . . \{formation by nitridation, e.g. nitridation of the substrate \} |
| 21/02192 | . . . . . . . . \{the material containing at least one rare earth metal element, e.g. | 21/02249 | . . . . \{formation by combined oxidation and nitridation performed simultaneously |
|  | oxides of lanthanides, scandium or yttrium $\}$ | 21/02252 | . . . . \{formation by plasma treatment, e.g. plasma oxidation of the substrate (after |
| 21/02194 | . . . . . . . . \{the material containing more than one metal element $\}$ |  | treatment of an insulating film by plasma H01L 21/3105 and subgroups)\} |
| 21/02197 | . . . . . . . \{the material having a perovskite structure, e.g. $\mathrm{BaTiO}_{3}$ \} | 21/02255 | . . \{formation by thermal treatment (H01L 21/02252 takes precedence; |
| 21/022 | . . . . . \{the layer being a laminate, i.e. composed of sublayers, e.g. stacks of alternating |  | after treatment of an insulating film H01L 21/3105 and subgroups) \} |
|  | high-k metal oxides (adhesion layers or buffer layers H01L 21/02304, | 21/02258 | . . \{formation by anodic treatment, e.g. anodic oxidation\} |
|  | H01L 21/02362) \} | 21/0226 | \{formation by a deposition process (per se |
| 21/02203 | - \{the layer being porous\} |  | C23C) $\}$ |
| 21/02205 | . . . . . \{the layer being characterised by the precursor material for deposition\} | 21/02263 | . . . . . \{deposition from the gas or vapour phase $\}$ |
| 21/02208 | . . . . . . $\{$ the precursor containing a compound comprising Si\} |  | NOTE |
| 21/02211 | . . . . . . . $\{$ the compound being a silane, e.g. disilane, methylsilane or chlorosilane \} |  | This group and subgroups also cover deposition methods in which the gas |
| 21/02214 | . . . . . . . $\{$ the compound comprising silicon and oxygen\} |  | or vapour is produced by physical means, e.g. ablation from targets or heating of source material |
|  | NOTE |  |  |
|  | This group does not cover mixtures of a silane and oxygen | 21/02266 | . . . . . \{deposition by physical ablation of a target, e.g. sputtering, reactive sputtering, physical vapour deposition |
| 21/02216 | - \{the compound being a molecule |  | or pulsed laser deposition\} |
|  | comprising at least one siliconoxygen bond and the compound | 21/02269 | . . . . . . . \{deposition by thermal evaporation (H01L 21/02293 takes precedence) |
|  | having hydrogen or an organic group attached to the silicon or |  | NOTE |
|  | oxygen, e.g. a siloxane ${ }^{\text {a }}$ |  | Subject matter relating to |
| 21/02219 | . . . . . . . $\{$ the compound comprising silicon and nitrogen\} |  | molecular beam epitaxy is classified in this group |
|  | NOTE | 21/02271 | - \{deposition by decomposition or |
|  | This group does not cover mixtures of silane and nitrogen |  | reaction of gaseous or vapour phase compounds, i.e. chemical vapour deposition (H01L 21/02266 takes |
| 21/02222 | . . . . \{the compound being a silazane\} |  | precedence)\} |
| 21/02225 | . \{characterised by the process for the formation of the insulating layer\} | 21/02274 | . . . . \{in the presence of a plasma [PECVD] |
| 21/02227 | . . . . . \{formation by a process other than a deposition process\} | 21/02277 | . . . . . . \{the reactions being activated by other means than plasma or thermal, e.g. photo-CVD $\}$ |
|  | NOTE | 21/0228 | . \{deposition by cyclic CVD, e.g. |
|  | Subject matter classified in the range of H01L 21/0223 - H01L 21/02249 |  | ALD, ALE, pulsed CVD |
|  | is additionally classified in |  | NOTE |
|  | H01L 21/02249, H01L 21/02255 and H01L 21/02252, depending on the type of reaction |  | Subject matter relating to cyclic plasma CVD is additionally classified in H01L 21/02274 |
| 21/0223 | . . . . \{formation by oxidation, e.g. oxidation of the substrate\} | 21/02282 | . . . . \{liquid deposition, e.g. spin-coating, solgel techniques, spray coating \} |
| 21/02233 | . $\{$ of the semiconductor substrate or a | 21/02285 | - \{Langmuir-Blodgett techniques\} |
|  | semiconductor layer $\}$ | 21/02288 | . . \{printing, e.g. ink-jet printing (per se |
| 21/02236 | . . . . . . . $\{$ group IV semiconductor\} |  | B41J) $\}$ |
|  |  | 21/0229 | . . . . . . \{liquid atomic layer deposition\} |



| 21/02389 | \{Nitrides \} |
| :---: | :---: |
| 21/02392 | . . \{Phosphides\} |
| 21/02395 | . . . . \{Arsenides |
| 21/02398 | . . . . . . \{Antimonides\} |
| 21/024 | . \{Group 12/16 materials $\}$ |
| 21/02403 | . . \{Oxides\} |
| 21/02406 | . . . . . $\{$ Sulfides\} |
| 21/02409 | . . . . . . $\{$ Selenides\} |
| 21/02411 | - \{Tellurides\} |
| 21/02414 | . . . . . . \{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds $\}$ |
| 21/02417 | . . . . . . \{Chalcogenide semiconducting materials not being oxides, e.g. ternary compounds $\}$ |
| 21/0242 | - \{Crystalline insulating materials\} |
| 21/02422 | . . . . . . \{Non-crystalline insulating materials, e.g. glass, polymers\} |
| 21/02425 | . . . . . . \{Conductive materials, e.g. metallic silicides $\}$ |
| 21/02428 | . . . \{Structure $\}$ |
| 21/0243 | . . \{Surface structure\} |
| 21/02433 | . . . . . \{Crystal orientation\} |
| 21/02436 | . . . . \{Intermediate layers between substrates and deposited layers\} |
| 21/02439 | . \{Materials $\}$ |
| 21/02441 | . . \{Group 14 semiconducting materials\} |
| 21/02444 | . . . . \{Carbon, e.g. diamond-like carbon\} |
| 21/02447 | . . . . . \{Silicon carbide\} |
| 21/0245 | . . . . . . . \{Silicon, silicon germanium, germanium $\}$ |
| 21/02452 | . . . . . . $\{$ including tin\} |
| 21/02455 | . . \{Group 13/15 materials |
| 21/02458 | . . \{Nitrides $\}$ |
| 21/02461 | . . . . . . . $\{$ Phosphides\} |
| 21/02463 | - \{Arsenides $\}$ |
| 21/02466 | . \{Antimonides \} |
| 21/02469 | . \{Group 12/16 materials \} |
| 21/02472 | . . . . \{Oxides $\}$ |
| 21/02474 | . \{Sulfides\} |
| 21/02477 | . \{Selenides |
| 21/0248 | . . \{Tellurides\} |
| 21/02483 | . . . . . . \{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds $\}$ |
| 21/02485 | . . . . . . \{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds $\}$ |
| 21/02488 | . . . . . \{Insulating materials\} |
| 21/02491 | . \{Conductive materials\} |
| 21/02494 | . . . . . \{Structure\} |
| 21/02496 | . . . . . . \{Layer structure\} |
| 21/02499 | . . . . \{Monolayers \} |
| 21/02502 | . . . . . \{consisting of two layers\} |
| 21/02505 | . . . . \{consisting of more than two layers\} |
| 21/02507 | . . . . . . . . \{Alternating layers, e.g. superlattice\} |
| 21/0251 | . . . . . . . \{Graded layers\} |
| 21/02513 | . . . . \{Microstructure\} |
| 21/02516 | . . . . . \{Crystal orientation\} |
| 21/02518 | . . . \{Deposited layers $\}$ |
| 21/02521 | . . \{Materials \} |


| 21/02524 | \{Group 14 semiconducting materials\} |
| :---: | :---: |
| 21/02527 | - \{Carbon, e.g. diamond-like carbon\} |
| 21/02529 | - \{Silicon carbide\} |
| 21/02532 | . . . . . \{Silicon, silicon germanium, germanium $\}$ |
| 21/02535 | \{including tin\} |
| 21/02538 | . . . . \{Group 13/15 materials\} |
| 21/0254 | - \{Nitrides\} |
| 21/02543 | - \{Phosphides\} |
| 21/02546 | . . . \{Arsenides\} |
| 21/02549 | . . . . \{Antimonides\} |
| 21/02551 | . \{Group 12/16 materials $\}$ |
| 21/02554 | . \{Oxides \} |
| 21/02557 | . . . . \{Sulfides\} |
| 21/0256 | - \{Selenides\} |
| 21/02562 | . . \{Tellurides\} |
| 21/02565 | . . . . \{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds $\}$ |
| 21/02568 | . . . . \{Chalcogenide semiconducting materials not being oxides, e.g. ternary compounds $\}$ |
| 21/0257 | . \{Doping during depositing\} |
| 21/02573 | . . . \{Conductivity type\} |
| 21/02576 | - \{N-type \} |
| 21/02579 | - \{P-type\} |
| 21/02581 | . . . . . \{Transition metal or rare earth elements $\}$ |
| 21/02584 | - \{Delta-doping\} |
| 21/02587 | - \{Structure\} |
| 21/0259 | \{Microstructure\} |
| 21/02592 | - \{amorphous\} |
| 21/02595 | - \{polycrystalline\} |
| 21/02598 | . . . . \{monocrystalline\} |
| 21/02601 | . . . . . \{Nanoparticles (fullerenes H10K 85/211) \} |
| 21/02603 | . . . ${ }^{\text {a }}$ Nanowires $\}$ |
| 21/02606 | . . . . . $\{$ Nanotubes (carbon nanotubes H10K 85/211) \} |
| 21/02609 | - \{Crystal orientation\} |
| 21/02612 | \{Formation types\} |
| 21/02614 | . . \{Transformation of metal, e.g. oxidation, nitridation $\}$ |
| 21/02617 | - \{Deposition types\} |
| 21/0262 | . . . . \{Reduction or decomposition of gaseous compounds, e.g. CVD $\}$ |
| 21/02623 | . \{Liquid deposition\} |
| 21/02625 | - \{using melted materials\} |
| 21/02628 | - . \{using solutions $\}$ |
| 21/02631 | . . . . \{Physical deposition at reduced pressure, e.g. MBE, sputtering, evaporation $\}$ |
| 21/02634 | . . $\{$ Homoepitaxy\} |
| 21/02636 | . . . \{Selective deposition, e.g. simultaneous growth of mono- and non-monocrystalline semiconductor materials $\}$ |
| 21/02639 | . . . . . . . \{Preparation of substrate for selective deposition\} |
| 21/02642 | . . . . . . . . \{Mask materials other than $\mathrm{SiO}_{2}$ or SiN\} |
| 21/02645 | . . . . . \{Seed materials |
| 21/02647 | . . \{Lateral overgrowth\} |


| 0265 | \{Pendeoepitaxy |
| :---: | :---: |
| 21/02653 | \{Vapour-liquid-solid growth\} |
| 21/02656 | \{Special treatments\} |
| 21/02658 | . . . . \{Pretreatments (cleaning in general H01L 21/02041) $\}$ |
| 21/02661 | \{In-situ cleaning \} |
| 21/02664 | . . . . \{Aftertreatments (planarisation in general H01L 21/304) \} |
| 21/02667 | . . . . . . \{Crystallisation or recrystallisation of non-monocrystalline semiconductor materials, e.g. regrowth $\}$ |
| 21/02669 | . . . . . . . $\{$ using crystallisation inhibiting elements $\}$ |
| 21/02672 | . . . . . . . \{using crystallisation enhancing elements\} |
| 21/02675 | \{using laser beams\} |
| 21/02678 | \{Beam shaping, e.g. using a mask\} |
| 21/0268 | . \{Shape of mask\} |
| 21/02683 | - \{Continuous wave laser beam\} |
| 21/02686 | \{Pulsed laser beam\} |
| 21/02689 | \{using particle beams\} |
| 21/02691 | - \{Scanning of a beam\} |
| 21/02694 | . . . . . . \{Controlling the interface between substrate and epitaxial layer, e.g. by ion implantation followed by annealing\} |
| 21/02697 | \{Forming conducting materials on a substrate\} |
| 21/027 | . . Making masks on semiconductor bodies for further photolithographic processing not provided for in group H01L 21/18 or H01L 21/34 \{(photographic masks or originals per se G03F 1/00; registration or positioning of photographic masks or originals G03F 9/00; photographic cameras G03B; control of position G05D 3/00) \} |
| 21/0271 | \{comprising organic layers\} |
| 21/0272 | - \{for lift-off processes\} |
| 21/0273 | . . . \{characterised by the treatment of photoresist layers $\}$ |
| 21/0274 | \{Photolithographic processes\} |
| 21/0275 | . . \{using lasers\} |
| 21/0276 | . . . . . . \{using an anti-reflective coating (antireflective coating for lithography in general G03F 7/09) \} |
| 21/0277 | . \{Electrolithographic processes\} |
| 21/0278 | . . . . \{Röntgenlithographic or X-ray lithographic processes $\}$ |
| 21/0279 | . . . . . \{Ionlithographic processes\} |
| 21/033 | . . . comprising inorganic layers |
| 21/0331 | . . . . \{for lift-off processes\} |
| 21/0332 | . . . . \{characterised by their composition, e.g. multilayer masks, materials $\}$ |
| 21/0334 | . . . . \{characterised by their size, orientation, disposition, behaviour, shape, in horizontal or vertical plane\} |
| 21/0335 | . . . \{characterised by their behaviour during the process, e.g. soluble masks, redeposited masks \} |
| 21/0337 | . . . . . \{characterised by the process involved to create the mask, e.g. lift-off masks, sidewalls, or to modify the mask, e.g. pretreatment, post-treatment \} |
| 21/0338 | . . . . . \{Process specially adapted to improve the resolution of the mask \} |


| 21/04 | . . the devices having potential barriers, e.g. a PN junction, depletion layer or carrier concentration layer |
| :---: | :---: |
| 21/0405 | . . . \{the devices having semiconductor bodies comprising semiconducting carbon, e.g. diamond, diamond-like carbon (multistep processes for the manufacture of said devices H01L 29/66015) \} |
|  | NOTE |
|  | This group covers passivation |
| 21/041 | \{Making n- or p-doped regions\} |
| 21/0415 | . . \{using ion implantation\} |
| 21/042 | . . . \{Changing their shape, e.g. forming recesses (etching of the semiconductor body H01L 21/302) \} |
| 21/0425 | \{Making electrodes \} |
| 21/043 | - \{Ohmic electrodes\} |
| 21/0435 | - \{Schottky electrodes\} |
| 21/044 | . . . . . \{Conductor-insulator-semiconductor electrodes $\}$ |
| 21/0445 | . . \{the devices having semiconductor bodies comprising crystalline silicon carbide (multistep processes for the manufacture of said devices H01L 29/66053) \} |
| 21/045 | - \{passivating silicon carbide surfaces\} |
| 21/0455 | . . . \{Making n or p doped regions or layers, e.g. using diffusion\} |
| 21/046 | . . . \{using ion implantation\} |
|  | NOTE |
|  | Processes where ion implantation of boron and subsequent annealing does not produce a p-doped region are classified elsewhere, e.g. H01L 21/0445 |
| 21/0465 | - \{using masks \} |
| 21/047 | . . . . . \{characterised by the angle between the ion beam and the crystal planes or the main crystal surface \} |
| 21/0475 | . . . \{Changing the shape of the semiconductor body, e.g. forming recesses, (etching of the semiconductor body H01L 21/302) \} |
| 21/048 | . \{Making electrodes\} |
| 21/0485 | . . \{Ohmic electrodes\} |
| 21/049 | . . . . \{Conductor-insulator-semiconductor electrodes, e.g. MIS contacts $\}$ |
| 21/0495 | . . . . \{Schottky electrodes \} |
| 21/06 | . . the devices having semiconductor bodies comprising selenium or tellurium in uncombined form other than as impurities in semiconductor bodies of other materials |
| 21/08 | . . Preparation of the foundation plate |
| 21/10 | . . . Preliminary treatment of the selenium or tellurium, its application to the foundation plate, or the subsequent treatment of the combination |
| 21/101 | . . . . . \{Application of the selenium or tellurium to the foundation plate \} |
| 21/103 | . . . . . Conversion of the selenium or tellurium to the conductive state |


| 21/105 | . . . . . Treatment of the surface of the selenium or tellurium layer after having been made conductive | 21/2015 | - \{the substrate being of crystalline semiconductor material, e.g. lattice adaptation, heteroepitaxy $\}$ |
| :---: | :---: | :---: | :---: |
| 21/108 | . . . . . Provision of discrete insulating layers, i.e. non-genetic barrier layers | 21/22 | Diffusion of impurity materials, e.g. doping materials, electrode materials, |
| 21/12 | . . . . Application of an electrode to the exposed surface of the selenium or tellurium after the selenium or tellurium has been applied to the foundation plate |  | into or out of a semiconductor body, or between semiconductor regions; \{Interactions between two or more impurities; Redistribution of impurities\} |
| 21/14 | . . . . Treatment of the complete device, e.g. by electroforming to form a barrier | 21/2205 | . . . \{from the substrate during epitaxy, e.g. autodoping; Preventing or using |
| 21/145 | Ageing |  | atodoping\} |
| 21/16 | the devices having semiconductor bodies | 21/221 | - \{of killers \} |
|  | comprising cuprous oxide or cuprous iodide | 21/2215 | \{in $\mathrm{A}_{\text {III }} \mathrm{B}_{\mathrm{V}}$ compounds $\}$ |
| 21/161 | . \{Preparation of the foundation plate, | 21/222 | - \{Lithium-drift\} |
|  | preliminary treatment oxidation of the | 21/2225 | - \{Diffusion sources\} |
|  | foundation plate, reduction treatment $\}$ | 21/223 | . using diffusion into or out of a |
| 21/162 | . . . . . \{Preliminary treatment of the foundation plate $\}$ |  | solid from or into a gaseous phase \{(H01L 21/221-H01L 21/222 take |
| 21/164 | . . . . . \{Oxidation and subsequent heat treatment of the foundation plate (H01L 21/165 |  | precedence; diffusion through an applied layer H01L 21/225) \} |
|  | takes precedence) $\}$ | 21/2233 | - . $\left\{\right.$ Diffusion into or out of $\mathrm{A}_{\text {III }} \mathrm{B}_{V}$ |
| 21/165 | . . . . . $\{$ Reduction of the copper oxide, treatment of the oxide layer\} | 21/2236 | compounds\} <br> - \{from or into a plasma phase\} |
| 21/167 | . . . . . \{Application of a non-genetic conductive layer\} | 21/225 | . . . using diffusion into or out of a solid from or into a solid phase, e.g. a doped oxide |
| 21/168 | . . . . \{Treatment of the complete device, e.g. electroforming, ageing \} |  | layer $\{$ (H01L 21/221-H01L 21/222 take precedence) $\}$ |
| 21/18 | . . . the devices having semiconductor bodies comprising elements of Group IV of the Periodic Table or $\mathrm{A}_{\mathrm{III}} \mathrm{B}_{\mathrm{V}}$ compounds with or without impurities, e.g. doping materials \{(H01L 21/041-H01L 21/0425, H01L 21/045-H01L 21/048 take precedence) \} | 21/2251 | . . . \{Diffusion into or out of group IV semiconductors\} <br> NOTE <br> \{In groups H01L 21/2254-H01L 21/2257 |
|  | NOTE |  | one should consider the main compositional parts of the applied |
|  | This group covers also processes and apparatus which, by using the appropriate technology, are clearly suitable for manufacture or treatment of devices whose bodies comprise elements of Group IV of | 21/2252 | layer just before the diffusion step \} <br> . . . . . \{using predeposition of impurities into the semiconductor surface, e.g. from a gaseous phase $\}$ |
|  | the Periodic Table or $\mathrm{A}_{\text {III }} \mathrm{B}_{\mathrm{V}}$ compounds, | 21/2253 | . . . . . . . [by ion implantation\} |
|  | even if the material used is not explicitly specified. | 21/2254 | . . . . . . \{from or through or into an applied layer, e.g. photoresist, nitrides \} |
| 21/182 | - . . . \{Intermixing or interdiffusion or disordering of III-V heterostructures, e.g. IILD \} | 21/2255 | . . . . . . \{the applied layer comprising oxides only, e.g. $\mathrm{P}_{2} \mathrm{O}_{5}$, PSG, $\mathrm{H}_{3} \mathrm{BO}_{3}$, doped oxides $\}$ |
| 21/185 | - \{Joining of semiconductor bodies for junction formation\} | $\begin{aligned} & 21 / 2256 \\ & 21 / 2257 \end{aligned}$ | . . . . . . . $\{$ through the applied layer\} |
| 21/187 | . . \{by direct bonding\} |  | silicide or SIPOS, e.g. polysilicon, |
| 21/20 | . . . . Deposition of semiconductor materials on a substrate, e.g. epitaxial growth \{solid phase epitaxy $\}$ | 21/2258 | porous silicon\} <br> . . . . . . \{Diffusion into or out of $\mathrm{A}_{\text {III }} \mathrm{B}_{\mathrm{V}}$ compounds\} |
| 21/2003 | - \{characterised by the substrate \} | 21/228 | . . using diffusion into or out of a solid from |
| 21/2007 | . . . . . . \{Bonding of semiconductor wafers to insulating substrates or to semiconducting substrates using |  | or into a liquid phase, e.g. alloy diffusion processes $\{(H 01 L$ 21/221-H01L 21/222 take precedence) $\}$ |
|  | an intermediate insulating layer (H01L 21/2011 takes precedence; bonding of semiconductor wafers to semiconductor wafers for junction | 21/24 | . . . . Alloying of impurity materials, e.g. doping materials, electrode materials, with a semiconductor body $\{$ (H01L 21/182 takes precedence) $\}$ |
| 21/2011 | formation H01L 21/187) \} <br> - \{the substrate being of crystalline | 21/242 | . . . . . \{Alloying of doping materials with $\mathrm{A}_{\text {III }} \mathrm{B}_{V}$ compounds $\}$ |
|  | insulating material, e.g. sapphire\} | 21/244 | . . . . \{Alloying of electrode materials \} |
|  |  | 21/246 | . . . . . $\left\{\right.$ with $\mathrm{A}_{\mathrm{II}} \mathrm{B}_{\mathrm{V}}$ compounds $\}$ |



\begin{tabular}{|c|c|c|c|}
\hline 21/28114 \& \begin{tabular}{l}
\{characterised by the sectional shape, e.g. T, inverted-T\} \\
NOTE \\
Documents are also classified in groups H01L 21/28035-H01L 21/2810. when the composition is also relevant
\end{tabular} \& \(21 / 2822\)
\(21 / 28229\)

$21 / 28238$ \& | \{ with substrate doping, e.g. N, Ge, C implantation, before formation of the insulator\} |
| :--- |
| \{by deposition of a layer, e.g. metal, metal compound or poysilicon, followed by transformation thereof into an insulating layer\} | <br>

\hline 21/28123 \& . . . . . \{Lithography-related aspects, e.g. sub-lithography lengths; Isolation-related aspects, e.g. to solve problems arising at the crossing with the side of the device isolation; Planarisation aspects\} \& $21 / 28247$

$21 / 28255$ \& | . . . \{passivation or protection of the electrode, e.g. using re-oxidation \} |
| :--- |
| . . \{the insulator being formed after the semiconductor body, the semiconductor belonging to Group IV and not being elemental silicon, e.g. $\mathrm{Ge}, \mathrm{SiGe}, \mathrm{SiGeC}\}$ | <br>

\hline 21/28132 \& \{conducting part of electrode is difined by a sidewall spacer or a similar technique, e.g. oxidation under mask, plating\} \& $21 / 28264$

$21 / 283$ \& | . . . . . \{the insulator being formed after the semiconductor body, the semiconductor being a III-V compound \} |
| :--- |
| . . . . Deposition of conductive or insulating | <br>

\hline 21/28141 \& \{insulating part of the electrode is defined by a sidewall spacer, e.g. dummy spacer, or a similar technique, e.g. oxidation under mask, plating \& \[
$$
\begin{aligned}
& 21 / 285 \\
& 21 / 28506 \\
& 21 / 28512
\end{aligned}
$$

\] \& | materials for electrodes \{conducting electric current $\}$ |
| :--- |
| . . . . . from a gas or vapour, e.g. condensation |
| . . . . . . \{of conductive layers\} |
| . . . . . . . \{on semiconductor bodies | <br>


\hline 21/2815 \& . . . . . . . . . \{part or whole of the electrode is a sidewall spacer or made by a similar technique, e.g. transformation under mask, plating $\}$ \& 21/28518 \& | comprising elements of Group IV of the Periodic Table\} |
| :--- |
| . . . . . \{the conductive layers comprising silicides (H01L 21/28537 takes | <br>

\hline 21/28158 \& \{Making the insulator\} \& \& precedence)\} <br>
\hline 21/28167 \& . . . . . . . . \{on single crystalline silicon, e.g. using a liquid, i.e. chemical oxidation\} \& 21/28525 \& . . . . . . . . $\{$ the conductive layers comprising semiconducting material (H01L 21/28518, <br>

\hline 21/28176 \& . . . . . . . . \{with a treatment, e.g. annealing, after the formation of the definitive gate conductor\} \& 21/28531 \& | H01L 21/28537 take precedence) $\}$ |
| :--- |
| . . \{Making of side-wall contacts\} | <br>

\hline 21/28185 \& . . . . . . . . \{with a treatment, e.g. annealing, after the formation of the gate insulator and before the formation of the definitive gate conductor $\}$ \& $21 / 28537$

$21 / 2855$ \& | \{Deposition of Schottky electrodes\} |
| :--- |
| \{by physical means, e.g. sputtering, evaporation (H01L 21/28518-H01L 21/28537 | <br>


\hline 21/28194 \& \{by deposition, e.g. evaporation, ALD, CVD, sputtering, laser deposition (H01L 21/28202 takes precedence) $\}$ \& 21/28556 \& | and H01L 21/28568 take precedence) $\}$ |
| :--- |
| \{by chemical means, e.g. CVD, LPCVD, PECVD, laser CVD | <br>

\hline 21/28202 \& . . . . . . \{in a nitrogen-containing ambient, e.g. nitride deposition, growth, oxynitridation, $\mathrm{NH}_{3}$ nitridation, $\mathrm{N}_{2} \mathrm{O}$ oxidation, thermal nitridation, RTN, plasma nitridation, RPN $\}$ \& \[
$$
\begin{aligned}
& 21 / 28562 \\
& 21 / 28568
\end{aligned}
$$

\] \& | (H01L 21/28518-H01L 21/28537 and H01L 21/28568 take precedence) $\}$ |
| :--- |
| . . . . . . . . . \{Selective deposition\} |
| . . . . . . . . \{the conductive layers comprising transition metals | <br>

\hline 21/28211 \& \{in a gaseous ambient using an oxygen or a water vapour, e.g. RTO, possibly through a layer (H01L 21/28194 and H01L 21/28202 take precedence) $\}$ \& $21 / 28575$

$21 / 28581$ \& | (H01L 21/28518 takes precedence) $\}$ |
| :--- |
| \{on semiconductor bodies comprising $\mathrm{A}_{\text {III }} \mathrm{B}_{\mathrm{V}}$ compounds $\}$ \{Deposition of Schottky electrodes $\}$ | <br>

\hline \& NOTE \& 21/28587 \& . . . . . . . $\{$ characterised by the sectional <br>
\hline \& thin oxidation layers used as a barrier layer or as a buffer layer, e.g. before the fomation of a high-k insulator, are classified here only if important per se \& $21 / 28593$

$21 / 288$

$21 / 2885$ \& | \{asymmetrical sectional shape $\}$ |
| :--- |
| . . . . . . from a liquid, e.g. electrolytic deposition |
| . . . . . . . \{using an external electrical current, i.e. electro-deposition\} | <br>

\hline
\end{tabular}

| 21/30 | . . . Treatment of semiconductor bodies using processes or apparatus not provided for in groups H01L 21/20-H01L 21/26 (manufacture of electrodes thereon H01L 21/28) | $21 / 31053$ $21 / 31055$ | \{involving a dielectric removal step $\}$ <br> \{the removal being a chemical etching step, e.g. dry etching (etching per se H01L 21/311)\} |
| :---: | :---: | :---: | :---: |
| 21/3003 | . . . . \{Hydrogenation or deuterisation, e.g. using atomic hydrogen from a plasma\} | 21/31056 | . . . . . . . . . . \{the removal being a selective chemical etching step, e.g. |
| 21/3006 | . . \{ of $\mathrm{A}_{\text {III }} \mathrm{B}_{\mathrm{V}}$ compounds $\}$ |  | selective dry etching through a |
| 21/302 | . . . . . to change their surface-physical characteristics or shape, e.g. etching, polishing, cutting | $\begin{aligned} & 21 / 31058 \\ & 21 / 311 \end{aligned}$ | mask $\}$ <br> . . . . . . . \{of organic layers\} <br> . . . . . . . Etching the insulating layers |
| 21/304 | . . . . . . Mechanical treatment, e.g. grinding, polishing, cutting \{(H01L 21/30625 takes precedence) $\}$ | 21/31105 | \{by chemical or physical means (H01L 21/31058 takes precedence)\} <br> . . . \{Etching inorganic layers\} |
| 21/3043 | . . . \{Making grooves, e.g. cutting\} | 21/31111 | . . . . . \{by chemical means\} |
| 21/3046 | . . . . . . . \{using blasting, e.g. sand-blasting (H01L 21/2633 takes precedence) | $\begin{aligned} & 21 / 31116 \\ & 21 / 31122 \end{aligned}$ | . |
| 21/306 | . . . . . . Chemical or electrical treatment, e.g. electrolytic etching (to form insulating layers H01L 21/31) | $\begin{aligned} & 21 / 31127 \\ & 21 / 31133 \end{aligned}$ | $\text { e.g. PZT, } \left.\mathrm{Al}_{2} \mathrm{O}_{3}\right\}$ <br> . . . . . . \{Etching organic layers\} <br> . . . . . . . \{by chemical means\} |
| 21/30604 | . . . . \{Chemical etching\} | 21/31138 | . . \{by dry-etching\} |
| 21/30608 | $\begin{aligned} \cdots & \text { (Anisotropic liquid etching } \\ & (\underline{H 01 L} 21 / 3063 \text { takes precedence })\} \end{aligned}$ | $\begin{aligned} & 21 / 31144 \\ & 21 / 3115 \end{aligned}$ | . . . . . . . [using masks . |
| 21/30612 | $\cdots$. . . $\left\{\right.$ Etching of $\mathrm{A}_{\mathrm{III}} \mathrm{B}_{\mathrm{V}}$ compounds $\}$ | 21/31155 | . . . \{by ion implantation\} |
| 21/30617 | - . . . . \{Anisotropic liquid etching \} | 21/312 | . Organic layers, e.g. photoresist |
| 21/30621 | . . . . . \{Vapour phase etching\} | (Frozen) | (H01L 21/3105, H01L 21/32 take |
| 21/30625 | . . . . . . . \{With simultaneous mechanical treatment, e.g. mechanico-chemical polishing \} |  | precedence; \{photoresists per se G03C \} <br> WARNING |
| 21/3063 | . Electrolytic etching |  | Groups H01L 21/312 - |
| 21/30635 | . . . . . $\left\{\right.$ of $\mathrm{A}_{\text {III }} \mathrm{B}_{\mathrm{V}}$ compounds $\}$ |  | H01L 21/3128 are no longer used |
| 21/3065 | Plasma etching; Reactive-ion etching |  | for the classification of documents |
| 21/30655 | . . . . . . . . \{comprising alternated and repeated etching and passivation steps, e.g. Bosch process $\}$ |  | as of May 1, 2011. The content of these groups is being reclassified into groups H01L 21/02107 - |
| 21/308 | . . . . . . . using masks (H01L 21/3063, H01L 21/3065 take precedence) |  | H01L 21/02326. Groups H01L 21/02107 -- |
| 21/3081 | . . . . . . . . \{characterised by their composition, e.g. multilayer masks, materials $\}$ |  | H01L 21/02326 should be considered in order to perform a complete search. |
| 21/3083 | . . . . . . . . \{characterised by their size, orientation, disposition, behaviour, shape, in horizontal or vertical plane $\}$ | $\begin{aligned} & 21 / 3121 \\ & \text { (Frozen) } \\ & 21 / 3122 \end{aligned}$ | . . . . . . . \{Layers comprising organo-silicon compounds $\}$ <br> . . . . . . . . \{layers comprising polysiloxane |
| 21/3085 | . . . . . . . . . \{characterised by their behaviour during the process, e.g. soluble masks, redeposited masks $\}$ | (Frozen) 21/3124 <br> (Frozen) | compounds $\}$ <br> . . . . . \{layers comprising hydrogen silsesquioxane\} |
| 21/3086 | . . . . . . . . . \{characterised by the process involved to create the mask, e.g. lift-off masks, sidewalls, or to modify the mask, e.g. pretreatment, post-treatment \} | $\begin{gathered} 21 / 3125 \\ \text { (Frozen) } \\ 21 / 3127 \\ \text { (Frozen) } \end{gathered}$ | . . . . . . . $\{$ layers comprising silazane compounds\} <br> \{Layers comprising fluoro (hydro)carbon compounds, e.g. polytetrafluoroethylene\} |
| 21/3088 | \{Process specially adapted to improve the resolution of the mask | $\begin{aligned} & \text { 21/3128 } \\ & \text { (Frozen) } \end{aligned}$ | . . . . . by Langmuir-Blodgett techniques \} |
| 21/31 | . . . . . to form insulating layers thereon, e.g. for masking or by using photolithographic techniques (encapsulating layers H01L 21/56); After treatment of these layers; Selection of materials for these layers |  |  |
| 21/3105 | . . . . . After-treatment |  |  |
| 21/31051 | . . . . . . . \{Planarisation of the insulating layers <br> (H01L 21/31058 takes precedence) $\}$ |  |  |


| 21/314 <br> (Frozen) | . . . . . Inorganic layers (H01L 21/3105, H01L 21/32 take precedence) |
| :---: | :---: |
|  | WARNING |
|  | Groups H01L 21/314 H01L 21/3185 are no longer used for the classification of documents as of May 1, 2011. The content of these group is being reclassified into group H01L 21/02107 - H01L 21/02326. |
|  | Groups H01L 21/02107 H01L 21/02326 should be considered in order to perform a complete search. |
| 21/3141 <br> (Frozen) | . . \{Deposition using atomic layer deposition techniques [ALD]\} |
| $21 / 3142$ <br> (Frozen) | . . . . . . . . \{of nano-laminates, e.g. alternating layers of Al203-Hf02\} |
| $\begin{gathered} 21 / 3143 \\ (\text { Frozen }) \end{gathered}$ | . . . . \{composed of alternated layers or of mixtures of nitrides and oxides or of oxinitrides, e.g. formation of oxinitride by oxidation of nitride layers $\}$ |
| $21 / 3144$ <br> (Frozen) | - . . . . . . $\{$ on silicon $\}$ |
| 21/3145 <br> (Frozen) | . . . . . . . . \{formed by deposition from a gas or vapour\} |
| $21 / 3146$ <br> (Frozen) | . . . . . . . \{Carbon layers, e.g. diamond-like layers $\}$ |
| 21/3147 <br> (Frozen) | . . . . . . . $\{$ Epitaxial deposition of insulating materials $\}$ |
| 21/3148 <br> (Frozen) | . . . . . . $\{$ Silicon Carbide layers \} |
| $\begin{gathered} \text { 2021/3149 } \\ \text { (Frozen) } \end{gathered}$ | - . . . . . . \{Langmuir-Blodgett techniques\} |
| 21/316 <br> (Frozen) | . . . . . . . composed of oxides or glassy oxides or oxide based glass |
|  | WARNING |
|  | Group H01L 21/316 is no longer used for the classification of documents as of May 1,2011. <br> The content of this group is being reclassified into groups H01L 21/02107 - H01L 21/02326. |
|  | Groups H01L 21/02107 H01L 21/02326 should be considered in order to perform a complete search. |
| 21/31604 <br> (Frozen) | . . . \{Deposition from a gas or vapour (H01L 21/31691, H01L 21/31695 take precedence) $\}$ |
| $\begin{gathered} 21 / 31608 \\ \text { (Frozen) } \end{gathered}$ | . . . . \{Deposition of $\mathrm{SiO}_{2}$ (H01L 21/31625, H01L 21/31629 and H01L 21/31633 take precedence) $\}$ |
| 21/31612 <br> (Frozen) | . . . . . . . . . $\{$ on a silicon body $\}$ |
| 21/31616 <br> (Frozen) | - . . . . . . $\left\{\right.$ Deposition of $\left.\mathrm{Al}_{2} \mathrm{O}_{3}\right\}$ |
| $21 / 3162$ <br> (Frozen) | - . . . . . . . . \{on a silicon body \} |


| $\begin{gathered} 21 / 31625 \\ \text { (Frozen) } \end{gathered}$ | . . . . . \{Deposition of boron or phosphorus doped silicon oxide, e.g. BSG, PSG, BPSG $\}$ |
| :---: | :---: |
| $\begin{gathered} 21 / 31629 \\ \text { (Frozen) } \end{gathered}$ | . . . . . \{Deposition of halogen doped silicon oxide, e.g. fluorine doped silicon oxide \} |
| $\begin{gathered} \text { 21/31633 } \\ \text { (Frozen) } \end{gathered}$ | . . . . . . . . \{Deposition of carbon doped silicon oxide, e.g. SiOC \} |
| $\begin{gathered} \text { 21/31637 } \\ \text { (Frozen) } \end{gathered}$ | . . . . . . \{Deposition of Tantalum oxides, e.g. $\left.\mathrm{Ta}_{2} \mathrm{O}_{5}\right\}$ |
| 21/31641 <br> (Frozen) | . . . . . . . . \{Deposition of Zirconium oxides, e.g. $\mathrm{ZrO}_{2}$ \} |
| $21 / 31645$ <br> (Frozen) | . . . . . \{Deposition of Hafnium oxides, e.g. $\mathrm{HfO}_{2}$ \} |
| $\begin{aligned} & \text { 21/3165 } \\ & \text { (Frozen) } \end{aligned}$ | . . . . . \{formed by oxidation (H01L 21/31691, H01L 21/31695 take precedence) $\}$ |
| 21/31654 <br> (Frozen) | . . . . . . . . . $\{$ of semiconductor materials, e.g. the body itself $\}$ |
| $\begin{gathered} 21 / 31658 \\ \text { (Frozen) } \end{gathered}$ | . . . . . . . . . . \{by thermal oxidation, e.g. of SiGe $\}$ |
| $\begin{gathered} 21 / 31662 \\ \text { (Frozen) } \end{gathered}$ | . . . . . . . . $\{$ of silicon in uncombined form $\}$ |
| $\begin{gathered} 21 / 31666 \\ \text { (Frozen) } \end{gathered}$ | - $\{$ of AIII BV compounds $\}$ |
| $\begin{aligned} & \text { 21/3167 } \\ & \text { (Frozen) } \end{aligned}$ | \{of anodic oxidation $\}$ |
| $\begin{gathered} 21 / 31675 \\ \text { (Frozen) } \end{gathered}$ | . . . . . . . . . . of silicon\} |
| $\begin{gathered} 21 / 31679 \\ \text { (Frozen) } \end{gathered}$ | . . . . . . . . . . $\{$ of AIII BV compounds $\}$ |
| $\begin{gathered} 21 / 31683 \\ \text { (Frozen) } \end{gathered}$ | . . . . . . . . . \{of metallic layers, e.g. Al deposited on the body, e.g. formation of multi-layer insulating structures\} |
| $\begin{gathered} \text { 21/31687 } \\ \text { (Frozen) } \end{gathered}$ | . . . . . . . . . $\{$ by anodic oxidation $\}$ |
| $\begin{gathered} 21 / 31691 \\ \text { (Frozen) } \end{gathered}$ | . . . . \{with perovskite structure\} |
| $\begin{gathered} 21 / 31695 \\ \text { (Frozen) } \end{gathered}$ | . . . \{Deposition of porous oxides or porous glassy oxides or oxide based porous glass $\}$ |
| $\begin{aligned} & \text { 21/318 } \\ & \text { (Frozen) } \end{aligned}$ | . . . . . composed of nitrides <br> WARNING |
|  | Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is being reclassified into groups H01L 21/02107 - H01L 21/02326. |
|  | Groups H01L 21/02107 H01L 21/02326 should be considered in order to perform a complete search. |
| $21 / 3185$ <br> (Frozen) | . . . . $\{$ of siliconnitrides\} |
| 21/32 | using masks |
| 21/3205 | . . . . . . Deposition of non-insulating-, e.g. conductive- or resistive-, layers on insulating layers; After-treatment of these layers (manufacture of electrodes H01L 21/28) |


| 21/32051 | . . . . . . . \{Deposition of metallic or metalsilicide layers $\}$ | 21/324 | . . . Thermal treatment for modifying the properties of semiconductor |
| :---: | :---: | :---: | :---: |
| 21/32053 | \{of metal-silicide layers \} |  | bodies, e.g. annealing, sintering |
| 21/32055 | . . . . . . . \{Deposition of semiconductive layers, e.g. poly - or amorphous silicon layers $\}$ |  | (H01L 21/20-H01L 21/288 and H01L 21/302-H01L 21/322 take precedence) |
| 21/32056 | . . . . . . . \{Deposition of conductive or semi-conductive organic layers (H01L 21/32058 takes precedence) $\}$ | 21/3242 | . . . . . . \{for the formation of PN junctions without addition of impurities (H01L 21/22 takes precedence) $\}$ |
| 21/32058 | . . . . . . . \{Deposition of superconductive layers $\}$ | $\begin{aligned} & 21 / 3245 \\ & 21 / 3247 \end{aligned}$ | . . . . . . $\left\{\right.$ of $\mathrm{A}_{I I I} \mathrm{~B}_{\mathrm{V}}$ compounds $\}$ <br> . . . . . . \{for altering the shape, e.g. smoothing |
| 21/321 | After treatment |  | the surface $\}$ |
| 21/32105 | . . . . . . . . \{Oxidation of silicon-containing layers $\}$ |  | WARNING |
| $21 / 3211$ $21 / 32115$ | . . . . . . . . \{Nitridation of silicon-containing layers $\}$ |  | Group H01L 21/3247 is incomplete pending reclassification of documents from group H01L 21/324. |
| $21 / 32115$ $21 / 3212$ | -••••••• \{Planarisation\} <br> . . . . . . . . . \{by chemical mechanical polishing [CMP]\} |  | Groups H01L 21/324 and H01L 21/3247 should be considered |
| 21/32125 | . . . . . . . . . . \{by simultaneously passing an electrical current, i.e. electrochemical mechanical polishing, e.g. ECMP\} | 21/326 | in order to perform a complete search. <br> . . . Application of electric currents or fields, e.g. for electroforming |
| 21/3213 | . . . . . . . . Physical or chemical etching of the layers, e.g. to produce a patterned layer from a predeposited extensive layer | 21/34 | (H01L 21/20-H01L 21/288 and H01L 21/302-H01L 21/324 take precedence) <br> the devices having semiconductor bodies |
| 21/32131 | . . . . . . . . . $\{$ by physical means only |  | not provided for in groups $\{$ H01L 21/0405, |
| 21/32132 | . . . . . . . . . . of silicon-containing layers\} |  | H01L 21/0445 \}, H01L 21/06, H01L 21/16 and |
| 21/32133 | . . . . . . . . . $\{$ by chemical means only \} |  | H01L 21/18 with or without impurities, e.g. |
| 21/32134 | . . . . . . . . . . $\{$ by liquid etching only \} |  | doping materials |
| 21/32135 | . $\{$ by vapour etching only $\}$ | 21/38 | - Diffusion of impurity materials, e.g. doping |
| 21/32136 | . \{using plasmas \} |  | materials, electrode materials, into or |
| 21/32137 | . . . . . . . . . . . . \{of silicon-containing layers\} |  | out of a semiconductor body, or between semiconductor regions |
| 21/32138 | . . . . . . . . . . . \{pre- or post-treatments, e.g. anti-corrosion processes \} | 21/383 | . . . . using diffusion into or out of a solid from or into a gaseous phase |
| 21/32139 | \{using masks \} | 21/385 | . . . . using diffusion into or out of a solid from |
| 21/3215 | . Doping the layers |  | or into a solid phase, e.g. a doped oxide |
| 21/32155 | . . . . . . . . . \{Doping polycristalline - or amorphous silicon layers $\}$ | 21/388 | layer <br> . . using diffusion into or out of a solid from |
| 21/322 | . . . . . to modify their internal properties, e.g. to produce internal imperfections |  | or into a liquid phase, e.g. alloy diffusion processes |
| $21 / 3221$ $21 / 3223$ | . . . . . . \{of silicon bodies, e.g. for gettering \} <br> . . . . . . . \{using cavities formed by hydrogen or noble gas ion implantation\} | 21/40 | . . . . Alloying of impurity materials, e.g. doping materials, electrode materials, with a semiconductor body |
| 21/3225 | . . \{Thermally inducing defects using | 21/42 | . . . Bombardment with radiation |
|  | oxygen present in the silicon body <br> for intrinsic gettering (H01L 21/3226 | $21 / 423$ $21 / 425$ | . . . . . with high-energy radiation <br> . . . . . . producing ion implantation |
|  | for intrinsic gettering (H01L 21/3226 takes precedence) \} | 21/426 | . using masks |
|  | NOTE | 21/428 | . . . . . . using electromagnetic radiation, e.g. laser radiation |
|  | Gettering using both extrinsic and intrinsic gettering techniques is classified in both H01L 21/3221 and H01L 21/3225 | 21/44 | . . . Manufacture of electrodes on semiconductor bodies using processes or apparatus not provided for in groups H01L 21/38-H01L 21/428 |
| 21/3226 | - . of silicon on insulator $\}$ | 21/441 | . . . . . Deposition of conductive or insulating materials for electrodes |
| 21/3228 | - . . . of $\mathrm{A}_{\text {III }} \mathrm{B}_{\mathrm{V}}$ compounds, e.g. to make | 21/443 | . . from a gas or vapour, e.g. condensation |
|  | them semi-insulating $\}$ | 21/445 | . . . . . . from a liquid, e.g. electrolytic deposition |
|  |  | 21/447 | . . . . . involving the application of pressure, e.g. thermo-compression bonding |
|  |  | 21/449 | . . . . . involving the application of mechanical vibrations, e.g. ultrasonic vibrations |

\begin{tabular}{|c|c|c|c|}
\hline 21/46 \& . . . . Treatment of semiconductor bodies using processes or apparatus not provided for in groups H01L 21/428 (manufacture of electrodes thereon H01L 21/44) \& \(21 / 4821\)
\(21 / 4825\) \& \begin{tabular}{l}
. . . . \{Flat leads, e.g. lead frames with or without insulating supports\} \\
. . . . . \{Connection or disconnection of other leads to or from flat leads, e.g. wires,
\end{tabular} \\
\hline 21/461 \& . . . . to change their surface-physical characteristics or shape, e.g. etching, polishing, cutting \& 21/4828 \& \begin{tabular}{l}
bumps, other flat leads \(\}\) \\
. . . . . \(\{\) Etching (etching for cleaning without patterning H01L 21/4835) \}
\end{tabular} \\
\hline 21/463 \& - Mechanical treatment, e.g. grinding, ultrasonic treatment \& 21/4832 \& . . . . . . \{Etching a temporary substrate after encapsulation process to form leads\} \\
\hline 21/465 \& . . . Chemical or electrical treatment, e.g. electrolytic etching (to form insulating layers H01L 21/469) \& \[
\begin{aligned}
\& 21 / 4835 \\
\& 21 / 4839
\end{aligned}
\] \& \begin{tabular}{l}
. . . . \{Cleaning, e.g. removing of solder\} \\
. . . . \{Assembly of a flat lead with an insulating support, e.g. for TAB \}
\end{tabular} \\
\hline 21/467 \& using masks \& 21/4842 \& . . . . \{Mechanical treatment, e.g. punching, \\
\hline 21/469 \& . . . . . . to form insulating layers thereon, e.g. for masking or by using photolithographic techniques (encapsulating layers H01L 21/56); After-treatment of these layers \& 21/4846 \& \begin{tabular}{l}
cutting, deforming, cold welding \} \\
\{Leads on or in insulating or insulated substrates, e.g. metallisation (H01L 21/4821 takes precedence; metallisation of ceramics in general
\end{tabular} \\
\hline 21/47 \& . . . . Organic layers, e.g. photoresist (H01L 21/475, H01L 21/4757 take precedence) \& 21/485 \& \begin{tabular}{l}
C04B 41/51; printed circuits H05K 3/00) \} \\
. . . . \{Adaptation of interconnections, e.g. engineering charges, repair techniques\}
\end{tabular} \\
\hline 21/471 \& . . . . . . Inorganic layers (H01L 21/475, H01L 21/4757 take precedence) \& 21/4853 \& - \{Connection or disconnection of other leads to or from a metallisation, e.g. \\
\hline 21/473 \& . . . . . . . . composed of oxides or glassy oxides or oxide based glass \& 21/4857 \& \begin{tabular}{l}
pins, wires, bumps \(\}\) \\
- \{Multilayer substrates (multilayer
\end{tabular} \\
\hline 21/475 \& . using masks \& \& metallisation on monolayer substrate \\
\hline 21/4757 \& After-treatmen \& \& H01L 21/4846) \(\}\) \\
\hline 21/47573 \& . \{Etching the layer\} \& 21/486 \& \{Via connections through the substrate \\
\hline 21/47576 \& . . \{Doping the layer\} \& \& with or without pins \(\}\) \\
\hline 21/4763 \& . . . . . . Deposition of non-insulating, e.g. conductive -, resistive -, layers on insulating layers; After-treatment of these layers (manufacture of electrodes H01L 21/28, \{H01L 21/44\}) \& \[
\begin{aligned}
\& 21 / 4864 \\
\& 21 / 4867 \\
\& 21 / 4871
\end{aligned}
\] \& \begin{tabular}{l}
. . . . . \{Cleaning, e.g. removing of solder\} \\
. . . . . \{Applying pastes or inks, e.g. screen printing (H01L 21/486 takes precedence) \(\}\) \\
. . . . \{Bases, plates or heatsinks \}
\end{tabular} \\
\hline 21/47635 \& . . . \{After-treatment of these layers \} \& 21/4875 \& - \{Connection or disconnection of other \\
\hline 21/477 \& . . . . . Thermal treatment for modifying the properties of semiconductor bodies, e.g. annealing, sintering (H01L 21/38 - H01L 21/449 and H01L 21/461 - H01L 21/475 take precedence) \& \[
\begin{aligned}
\& 21 / 4878 \\
\& 21 / 4882 \\
\& 21 / 4885
\end{aligned}
\] \& \begin{tabular}{l}
leads to or from bases or plates \} \\
- . \{Mechanical treatment, e.g. deforming \} \\
. . \{Assembly of heatsink parts\} \\
- \{Wire-like parts or pins (wire ball formation B23K 20/00; methods related to connecting semiconductor or other solid
\end{tabular} \\
\hline 21/479 \& . . . . . Application of electric currents or fields, e.g. for electroforming (H01L 21/38-H01L 21/449 and H01L 21/461-H01L 21/475 take precedence) \& \(21 / 4889\)

21/4892 \& | state bodies H01L 24/00) \} |
| :--- |
| . . . \{Connection or disconnection of other leads to or from wire-like parts, e.g. wires\} | <br>

\hline 21/48 \& | . . . Manufacture or treatment of parts, e.g. containers, prior to assembly of the devices, using processes not provided for in a single one of the subgroups H01L 21/06-H01L 21/326 |
| :--- |
| NOTE |
| In this group, the expression "treatment" covers also the removal of leads from parts | \& $21 / 4896$

21/50 \& | . . . . . . $\{$ Mechanical treatment, e.g. cutting, bending $\}$ |
| :--- |
| . . . Assembly of semiconductor devices using processes or apparatus not provided for in a single one of the subgroups H01L 21/06-H01L 21/326, \{e.g. sealing of a cap to a base of a container \} | <br>

\hline 21/4803 \& . . . . \{Insulating or insulated parts, e.g. mountings, containers, diamond heatsinks (H01L 21/4846 takes precedence; printed circuit boards H05K 1/00) \} \& \& | NOTE |
| :--- |
| Arrangements for connecting or disconnecting semiconductor or other solid state bodies, or methods related thereto, | <br>

\hline 21/4807 \& . . . . \{Ceramic parts \& \& other than those arrangements or methods <br>
\hline 21/481 \& . . . . . \{Insulating layers on insulating parts, with or without metallisation\} \& \& covered by the following subgroups, are covered by H01L 24/00 <br>
\hline $21 / 4814$

$21 / 4817$ \& | . . . . \{Conductive parts\} |
| :--- |
| . . . . . \{for containers, e.g. caps (H01L 21/4871 takes precedence)\} | \& 21/52 \& . . . . Mounting semiconductor bodies in containers <br>

\hline
\end{tabular}

| 21/54 | . . . . Providing fillings in containers, e.g. gas fillings |
| :---: | :---: |
| 21/56 | . . . Encapsulations, e.g. encapsulation layers, coatings |
| 21/561 | . . \{Batch processing\} |
| 21/563 | . . . . . \{Encapsulation of active face of flip-chip device, e.g. underfilling or underencapsulation of flip-chip, encapsulation preform on chip or mounting substrate $\}$ |
| 21/565 | . \{Moulds \} |
| 21/566 | . . . . . . \{Release layers for moulds, e.g. release layers, layers against residue during moulding\} |
| 21/568 | . . . . . \{Temporary substrate used as encapsulation process aid (H01L 21/4832 and H01L 21/566 take precedence) \} |
| 21/60 | . . . . Attaching \{or detaching\} leads or other conductive members, to be used for carrying current to or from the device in operation |
| 2021/60007 | . . . . . \{involving a soldering or an alloying process $\}$ |
| 2021/60015 | \{using plate connectors, e.g. layer, film \} |
| 2021/60022 | . . . . . \{using bump connectors, e.g. for flip chip mounting |
| 2021/6003 | \{Apparatus therefor\} |
| 2021/60037 | \{Right-up bonding |
| 2021/60045 | . . . . . . . \{Pre-treatment step of the bump connectors prior to bonding\} |
| 2021/60052 | . . . . . . . . \{Oxide removing step, e.g. flux, rosin $\}$ |
| 2021/6006 | - . . . . . . $\{$ with temporary supporting member not part of an apparatus, e.g. removable coating, film or substrate \} |
| 2021/60067 | . . . . . . . \{Aligning the bump connectors with the mounting substrate $\}$ |
| 2021/60075 | . . . . . . . . \{involving active alignment, i.e. by apparatus steering, e.g. using alignment marks, sensors \} |
| 2021/60082 | . . . . \{involving passive alignment, e.g. using surface energy, chemical reactions, thermal equilibrium $\}$ |
| 2021/6009 | . . . . . . . \{involving guiding structures, e.g. structures that are left at least partly in the bonded product, spacers\} |
| 2021/60097 | . . . \{Applying energy, e.g. for the soldering or alloying process\} |
| 2021/60105 | . \{using electromagnetic radiation\} |
| 2021/60112 | . . . . \{Coherent radiation, i.e. laser beam $\}$ |
| 2021/6012 | . . . . . \{Incoherent radiation, e.g. polychromatic heating lamp\} |
| 2021/60127 | . . . . \{Induction heating, i.e. eddy currents\} |
| 2021/60135 | . . \{using convection, e.g. reflow oven $\}$ |
| 2021/60142 | . . . . . $\{$ with a graded temperature profile $\}$ |
| 2021/6015 | . . . . . . . . $\{$ using conduction, e.g. chuck heater, thermocompression \} |
| 2021/60157 | . . . . . \{with a graded temperature profile $\}$ |
| 2021/60165 | - \{using an electron beam\} |
| 2021/60172 | . . . . \{using static pressure\} |


| 2021/6018 | \{Unidirectional static pressure\} |
| :---: | :---: |
| 2021/60187 | . . \{Isostatic pressure, e.g. degassing using vacuum or pressurised liquid\} |
| 2021/60195 | . . \{using dynamic pressure, e.g. ultrasonic or thermosonic bonding\} |
| 2021/60202 | . . \{using a protective atmosphere, e.g. with forming or shielding gas $\}$ |
| 2021/6021 | sing an autocatalytic reaction\} |
| 2021/60217 | - \{Detaching bump connectors, e.g. after testing $\}$ |
| 2021/60225 | . . . . . . . $\{$ Arrangement of bump connectors prior to mounting |
| 2021/60232 | . . \{wherein the bump connectors are disposed only on the semiconductor chip $\}$ |
| 2021/6024 | . . . . . . . . $\{$ wherein the bump connectors are disposed only on the mounting substrate $\}$ |
| 2021/60247 | . . \{wherein the bump connectors are disposed on both the semiconductor chip and the mounting substrate, e.g. bump to bump \} |
| 2021/60255 | . . \{wherein the bump connectors are provided as prepeg, e.g. are provided in an insulating plate member\} |
| 2021/60262 | . . . . . . . . \{Lateral distribution of bump connectors prior to mounting\} |
| 2021/6027 | . . \{Mounting on semiconductor conductive members $\}$ |
| 2021/60277 | - \{involving the use of conductive adhesives\} |
| 2021/60285 | . . . . . \{involving the use of mechanical auxiliary parts without the use of an alloying or soldering process, e.g. pressure contacts |
| 2021/60292 | . . . . . \{involving the use of an electron or laser beam $\}$ |
| 21/603 | . . . . . involving the application of pressure, e.g. thermo-compression bonding (H01L 21/607 takes precedence) |
| 21/607 | . . . . . involving the application of mechanical vibrations, e.g. ultrasonic vibrations |
| 21/62 | . . the devices having no potential barriers |
| 21/64 | . Manufacture or treatment of solid state devices other than semiconductor devices, or of parts thereof, not peculiar to a single device provided for in groups H01L 31/00-H10K 99/00 |


| 21/67 | - Apparatus specially adapted for handling semiconductor or electric solid state devices during | 21/67132 | - \{Apparatus for placing on an insulating substrate, e.g. tape |
| :---: | :---: | :---: | :---: |
|  | manufacture or treatment thereof; Apparatus specially adapted for handling wafers during | 21/67138 | - \{Apparatus for wiring semiconductor or solid state device $\}$ |
|  | manufacture or treatment of semiconductor or electric solid state devices or components \{; | 21/67144 | - \{Apparatus for mounting on conductive members, e.g. leadframes or conductors on |
|  | Apparatus not specifically provided for elsewhere (processes per se H01L 21/30, H01L 21/46, H01L 23/00; simple temporary support means, e.g. using adhesives, electric or magnetic means | 21/6715 | insulating substrates\} <br> . . . \{Apparatus for applying a liquid, a resin, an ink or the like (H01L 21/67126 takes precedence) \} |
|  | H01L 21/68, H01L 21/302; apparatus for manufacturing arrangements for connecting or | 21/67155 | . . \{Apparatus for manufacturing or treating in a plurality of work-stations \} |
|  | disconnecting semiconductor or solid-state bodies and for methods related thereto H01L 24/74;) \} | 21/67161 | . . . . \{characterized by the layout of the process chambers $\}$ |
|  | NOTE | 21/67167 | . . . . . \{surrounding a central transfer |
|  | In this subgroup the term substrate designates a semiconductor or electric solid state device or | 21/67173 | chamber $\}$ - $\{$ in-line arrangement $\}$ |
|  |  | 21/67178 | - \{vertical arrangement\} |
| 21/67005 |  | 21/67184 | . \{characterized by the presence of more than one transfer chamber |
|  | elsewhere (processes per se H01L 21/30, H01L 21/46, H01L 23/00; simple temporary support means, e.g. using adhesives, electric or | 21/6719 | - \{characterized by the construction of the processing chambers, e.g. modular processing chambers $\}$ |
|  | magnetic means H01L 21/68, H01L 21/302) \} | 21/67196 | \{characterized by the construction of the |
| 21/67011 | . . . \{Apparatus for manufacture or treatment (processes H01L 21/30, H01L 21/46; for production or after-treatment of single crystals | 21/67201 | transfer chamber\} <br> - \{characterized by the construction of the load-lock chamber\} |
|  | or homogeneous polycrystalline material C30B 35/00) \} | 21/67207 | . . \{comprising a chamber adapted to a particular process $\}$ |
| 21/67017 | . . \{Apparatus for fluid treatment (H01L 21/67126, H01L 21/6715 take precedence) $\}$ | 21/67213 | . . . \{comprising at least one ion or electron beam chamber (coating by |
| 21/67023 | . . . . . \{for general liquid treatment, e.g. etching followed by cleaning\} |  | beam tubes H01J 37/00) \} |
| 21/67028 | . . \{for cleaning followed by drying, rinsing, | 21/67219 | - \{comprising at least one polishing chamber (polishing apparatuses B24B) \} |
| 21/67034 | stripping, blasting or the like\} - \{for drying\} | 21/67225 | . . \{comprising at least one lithography chamber (lithographic apparatuses |
| 21/6704 | \{for wet cleaning or washing\} |  | G03F 7/00) \} |
| 21/67046 | . . . . \{using mainly scrubbing means, e.g. brushes $\}$ | 21/6723 | . . . . . \{comprising at least one plating chamber (electroless plating apparatuses |
| 21/67051 | . . . . \{using mainly spraying means, e.g. nozzles $\}$ |  | C23C, electroplating apparatuses $\overline{\mathrm{C} 25 \mathrm{D}})\}$ |
| 21/67057 | . . . . . . . $\{$ with the semiconductor substrates being dipped in baths or vessels\} | 21/67236 | - \{the substrates being processed being not semiconductor wafers, e.g. leadframes or |
| 21/67063 | . \{for etching\} |  | chips $\}$, |
| 21/67069 | . \{for drying etching\} | 21/67242 | - \{Apparatus for monitoring, sorting or marking |
| 21/67075 | - \{for wet etching |  | (testing or measuring during manufacture |
| 21/6708 | . . . . . . . \{using mainly spraying means, e.g. nozzles $\}$ |  | H01L 22/00, marks per se H01L 23/544; testing individual semiconductor devices |
| 21/67086 | \{with the semiconductor substrates |  | G01R 31/26) \} |
|  | being dipped in baths or vessels\} | 21/67248 | . . \{Temperature monitoring\} |
| 21/67092 | . . . . \{Apparatus for mechanical treatment (or grinding or cutting, see the relevant groups in subclasses B24B or B28D) \} | $21 / 67253$ $21 / 67259$ | . . \{Process monitoring, e.g. flow or thickness monitoring $\}$ <br> . . \{Position monitoring, e.g. misposition |
| 21/67098 | . \{Apparatus for thermal treatment\} |  | detection or presence detection\} |
| 21/67103 | . . \{mainly by conduction\} | 21/67265 | - \{of substrates stored in a container, a |
| 21/67109 | . \{mainly by convection\} |  | magazine, a carrier, a boat or the like \} |
| 21/67115 | . \{mainly by radiation\} | 21/67271 | . . . \{Sorting devices\} |
| 21/67121 | . . . . \{Apparatus for making assemblies not otherwise provided for, e.g. package constructions\} | 21/67276 | . . \{Production flow monitoring, e.g. for increasing throughput (program-control systems per se G05B 19/00, e.g. total factory control G05B 19/418) |
| 21/67126 | \{Apparatus for sealing, encapsulating, glassing, decapsulating or the like (processes H01L 23/02, H01L 23/28) \} | 21/67282 | . . . \{Marking devices $\}$ |


| 67288 | - \{Monitoring of warpage, curvature, damage, defects or the like \} |
| :---: | :---: |
| 21/67294 | \{using identification means, e.g. labels on substrates or labels on containers\} |
| 21/673 | . . using specially adapted carriers \{or holders; Fixing the workpieces on such carriers or holders (holders for supporting a complete device in operation H01L 23/32) \} |
| 21/67303 | . . \{Vertical boat type carrier whereby the substrates are horizontally supported, e.g. comprising rod-shaped elements\} |
| 21/67306 | . . . . \{characterized by a material, a roughness, a coating or the like\} |
| 21/67309 | . . \{characterized by the substrate support\} |
| 21/67313 | . . . \{Horizontal boat type carrier whereby the substrates are vertically supported, e.g. comprising rod-shaped elements\} |
| 21/67316 | . . \{characterized by a material, a roughness, a coating or the like |
| 21/6732 | . . \{Vertical carrier comprising wall type elements whereby the substrates are horizontally supported, e.g. comprising sidewalls\} |
| 21/67323 | . . \{characterized by a material, a roughness, a coating or the like\} |
| 21/67326 | - $\{$ Horizontal carrier comprising wall type elements whereby the substrates are vertically supported, e.g. comprising sidewalls\} |
| 21/6733 | . . . . \{characterized by a material, a roughness, a coating or the like\} |
| 21/67333 | - \{Trays for chips (magazine for components H05K 13/0084) \} |
| 21/67336 | . . \{characterized by a material, a roughness, a coating or the like \} |
| 21/6734 | - \{specially adapted for supporting large square shaped substrates (containers and packaging elements for glass sheets B65D 85/48, transporting of glass products during their manufacture C03B 35/00) \} |
| 21/67343 | . . \{characterized by a material, a roughness, a coating or the like\} |
| 21/67346 | - \{characterized by being specially adapted for supporting a single substrate or by comprising a stack of such individual supports\} |
| 21/6735 | \{Closed carriers \} |
| 21/67353 | \{specially adapted for a single substrate \} |
| 21/67356 | - \{specially adapted for containing chips, dies or ICs $\}$ |
| 21/67359 | - . \{specially adapted for containing masks, reticles or pellicles $\}$ |
| 21/67363 | . . \{specially adapted for containing substrates other than wafers (H01L 21/67356, <br> H01L 21/67359 take precedence) \} |
| 21/67366 | - \{characterised by materials, roughness, coatings or the like (materials relating to an injection moulding process B29C 45/00; chemical composition of materials C08L 51/00) \} |
| 21/67369 | - \{characterised by shock absorbing elements, e.g. retainers or cushions $\}$ |
| 21/67373 | \{characterised by locking systems\} |
| 21/67376 | \{characterised by sealing arrangements\} |
| 21/67379 | - \{characterised by coupling elements, kinematic members, handles or elements to be externally gripped \} |


| /67383 | d by |
| :---: | :---: |
| 21/67386 | . . . . \{characterised by the construction of the closed carrier $\}$ |
| 21/67389 | \{characterised by atmosphere control\} |
| 21/67393 | . . . . . \{characterised by the presence of atmosphere modifying elements inside or attached to the closed carrierl\} |
| 21/67396 | . . . . \{characterised by the presence of antistatic elements $\}$ |
| 21/677 | . . for conveying, e.g. between different workstations |
| 21/67703 | \{between different workstations\} |
| 21/67706 | . . . . \{Mechanical details, e.g. roller, belt (H01L 21/67709 takes precedence) $\}$ |
| 21/67709 | \{using magnetic elements\} |
| 21/67712 | . . . . \{the substrate being handled substantially vertically\} |
| 21/67715 | . . . . \{Changing the direction of the conveying path $\}$ |
| 21/67718 | . . . . \{Changing orientation of the substrate, e.g. from a horizontal position to a vertical position $\}$ |
| 21/67721 | . . . . \{the substrates to be conveyed not being semiconductor wafers or large planar substrates, e.g. chips, lead frames (H01L 21/6773 takes precedence) \} |
| 21/67724 | \{by means of a cart or a vehicule\} |
| 21/67727 | . . . . \{using a general scheme of a conveying path within a factory |
| 21/6773 | \{Conveying cassettes, containers or carriers\} |
| 21/67733 | . \{Overhead conveying |
| 21/67736 | . . $\{$ Loading to or unloading from a conveyor\} |
| 21/67739 | \{into and out of processing chamber\} |
| 21/67742 | . . . . \{Mechanical parts of transfer devices (robots in general in B25J) $\}$ |
| 21/67745 | . . . . \{characterized by movements or sequence of movements of transfer devices $\}$ |
| 21/67748 | \{horizontal transfer of a single workpiece \} |
| 21/67751 | vertical transfer of a single workpiece \} |
| 21/67754 | . . . . \{horizontal transfer of a batch of workpieces\} |
| 21/67757 | \{vertical transfer of a batch of workpieces \} |
| 21/6776 | . . . . \{Continuous loading and unloading into and out of a processing chamber, e.g. transporting belts within processing chambers\} |
| 21/67763 | . . \{the wafers being stored in a carrier, involving loading and unloading (H01L 21/6779 takes precedence) $\}$ |
| 21/67766 | . . \{Mechanical parts of transfer devices (robots in general in B25J) \} |
| 21/67769 | \{Storage means\} |
| 21/67772 | \{involving removal of lid, door, cover\} |
| 21/67775 | . \{Docking arrangements\} |
| 21/67778 | - \{involving loading and unloading of wafers \} |
| 21/67781 | \{Batch transfer of wafers\} |
| 21/67784 | \{using air tracks \} |
| 21/67787 | . . \{with angular orientation of the workpieces \} |
| 21/6779 | . . . . \{the workpieces being stored in a carrier, involving loading and unloading |
| 21/67793 | . . . \{with orientating and positioning by means of a vibratory bowl or track \} |

\begin{tabular}{|c|c|c|c|}
\hline 21/67796 \& . . . \{with angular orientation of workpieces (H01L 21/67787 and H01L 21/67793 take precedence)\} \& 21/70 \& Manufacture or treatment of devices consisting of a plurality of solid state components formed in or on a common substrate or of parts thereof; Manufacture \\
\hline 21/68 \& for positioning, orientation or alignment \& \& of integrated circuit devices or of parts thereof \\
\hline 21/681 \& . . . \{using optical controlling means\} \& \& ( multistep manufacturing processes of assemblies \\
\hline 21/682 \& . . . \{Mask-wafer alignment (in general G03F 7/70, G03F 9/70) \} \& \& consisting of a plurality of individual semiconductor or other solid state devices H01L 25/00; \} \\
\hline 21/683 \& . . for supporting or gripping (for conveying H01L 21/677, for positioning, orientation or alignment H01L 21/68) \& 21/702 \& \begin{tabular}{l}
manufacture of assemblies consisting of preformed electrical components H05K 3/00, H05K 13/00) \\
- \{of thick-or thin-film circuits or parts thereof \}
\end{tabular} \\
\hline 21/6831 \& . \{using electrostatic chucks\} \& 21/705 \& - \{of thick-film circuits or parts thereof \} \\
\hline 21/6833 \& . \{Details of electrostatic chucks\} \& 21/707 \& - \{of thin-film circuits or parts thereof \} \\
\hline 21/6835 \& \begin{tabular}{l}
. . . \{using temporarily an auxiliary support\} \\
NOTE
\end{tabular} \& 21/71 \& . Manufacture of specific parts of devices defined in group H01L 21/70 ( \(\{\) H01L 21/0405, H01L 21/0445\} , H01L 21/28, H01L 21/44, H01L 21/48 take precedence) \\
\hline \& H01L 21/6835, details of the apparatus are to be further indexed using the indexing codes chosen from H01L 2221/68304 and subgroups \& 21/74 \& . . Making of \(\{\) localized \(\}\) buried regions, e.g. buried collector layers, internal connections \{substrate contacts \} \\
\hline 21/6836 \& . . . . \{Wafer tapes, e.g. grinding or dicing support tapes (adhesive tapes in general C09J 7/20) \} \& \(21 / 743\)
\(21 / 746\) \& . . . \{Making of internal connections, substrate contacts\} \\
\hline 21/6838 \& - . . \(\{\) with gripping and holding devices using a vacuum; Bernoulli devices\} \& 21/76 \& . . Making of isolation regions between components \\
\hline 21/687 \& . . . using mechanical means, e.g. chucks, clamps or pinches \{(using elecrostatic chucks H01L 21/6831) \} \& \(21 / 7602\)

$21 / 7605$ \& . . \{between components manufactured in an active substrate comprising SiC compounds\} <br>
\hline 21/68707 \& . . . . \{the wafers being placed on a robot blade, or gripped by a gripper for conveyance\} \& \& an active substrate comprising AIII BV compounds $\}$ <br>
\hline 21/68714 \& . . . . \{the wafers being placed on a susceptor, stage or support \} \& 21/7607 \& . . . \{between components manufactured in an active substrate comprising $\mathrm{A}_{\mathrm{II}} \mathrm{B}_{\mathrm{VI}}$ <br>

\hline 21/68721 \& . . . . . \{characterised by edge clamping, e.g. clamping ring \} \& 21/761 \& | compounds\} |
| :--- |
| . . PN junctions | <br>

\hline 21/68728 \& . . . . . \{characterised by a plurality of separate clamping members, e.g. clamping fingers\} \& 21/762 \& . . . Dielectric regions \{, e.g. EPIC dielectric isolation, LOCOS; Trench refilling <br>
\hline 21/68735 \& . . . . . \{characterised by edge profile or support profile $\}$ \& \& techniques, SOI technology, use of channel stoppers\} <br>
\hline 21/68742 \& . . . . . \{characterised by a lifting arrangement, e.g. lift pins\} \& 21/76202 \& . . . \{using a local oxidation of silicon, e.g. LOCOS, SWAMI, SILO (H01L 21/76235 <br>
\hline 21/6875 \& . . . . . \{characterised by a plurality of individual support members, e.g. support posts or protrusions $\}$ \& \& takes precedence; together with vertical isolation, e.g. LOCOS in a SOI substrate, H01L 21/76264) \} <br>
\hline 21/68757 \& . . . . \{characterised by a coating or a hardness or a material\} \& 21/76205 \& . . . \{in a region being recessed from the surface, e.g. in a recess, groove, tub or <br>

\hline 21/68764 \& . . . . . \{characterised by a movable susceptor, stage or support, others than those only rotating on their own vertical axis, e.g. susceptors on a rotating caroussel $\}$ \& 21/76208 \& | trench region $\}$ |
| :--- |
| . . . \{using auxiliary pillars in the recessed region, e.g. to form LOCOS over extended areas $\}$ | <br>

\hline 21/68771 \& . . . . \{characterised by supporting more than one semiconductor substrate \} \& 21/7621 \& . . . . \{the recessed region having a shape other than rectangular, e.g. rounded or <br>
\hline 21/68778 \& . . . . . \{characterised by supporting substrates others than wafers, e.g. chips\} \& \& oblique shape (H01L 21/76208 takes precedence) $\}$ <br>
\hline 21/68785 \& . . . . . \{characterised by the mechanical construction of the susceptor, stage or support $\}$ \& 21/76213 \& . . \{introducing electrical inactive or active impurities in the local oxidation region, e.g. to alter LOCOS oxide growth <br>
\hline 21/68792 \& . . . . . \{characterised by the construction of the shaft $\}$ \& \& characteristics or for additional isolation purpose\} <br>
\hline \& \& 21/76216 \& . . . \{introducing electrical active impurities in the local oxidation region for the sole purpose of creating channel stoppers \} <br>
\hline
\end{tabular}

| 6218 | - \{introducing both types of electrical active impurities in the local oxidation region for the sole purpose of creating channel stoppers, e.g. for isolation of complementary doped regions\} |
| :---: | :---: |
| 21/76221 | . . \{with a plurality of successive local oxidation steps \} |
| 21/76224 | - \{using trench refilling with dielectric materials (trench filling with polycristalline silicon H01L 21/763; together with vertical isolation, e.g. trench refilling in a SOI substrate H01L 21/76264) \} |
| 21/76227 | . . . \{the dielectric materials being obtained by full chemical transformation of non-dielectric materials, such as polycristalline silicon, metals\} |
| 21/76229 | . . . . \{Concurrent filling of a plurality of trenches having a different trench shape or dimension, e.g. rectangular and V-shaped trenches, wide and narrow trenches, shallow and deep trenches\} |
| 21/76232 | . . \{of trenches having a shape other than rectangular or V-shape, e.g. rounded corners, oblique or rounded trench walls (H01L 21/76229 takes precedence) \} |
| 21/76235 | . . \{trench shape altered by a local oxidation of silicon process step, e.g. trench corner rounding by LOCOS \} |
| 21/76237 | . . \{introducing impurities in trench side or bottom walls, e.g. for forming channel stoppers or alter isolation behavior \} |
| 21/7624 | - \{using semiconductor on insulator [SOI] technology (H01L 21/76297 takes precedence; manufacture of integrated circuits on insulating substrates H01L 21/84; silicon on sapphire [SOS] technology H01L 21/86) \} |
| 21/76243 | . . . . . . \{using silicon implanted buried insulating layers, e.g. oxide layers, i.e. SIMOX techniques |
| 21/76245 | . . . . . . \{using full isolation by porous oxide silicon, i.e. FIPOS techniques $\}$ |
| 21/76248 | . . . . . . \{using lateral overgrowth techniques, i.e. ELO techniques $\}$ |
| 21/76251 | \{using bonding techniques\} |
| 21/76254 | . . \{with separation/delamination along an ion implanted layer, e.g. Smart-cut, Unibond\} |
| 21/76256 | . . . \{using silicon etch back techniques, e.g. BESOI, ELTRAN \} |
| 21/76259 | . . . \{with separation/delamination along a porous layer\} |
| 21/76262 | - \{using selective deposition of single crystal silicon, i.e. SEG techniques\} |
| 21/76264 | . \{SOI together with lateral isolation, e.g. using local oxidation of silicon, or dielectric or polycristalline material refilled trench or air gap isolation regions, e.g. completely isolated semiconductor islands\} |


| 21/76267 | . . . . \{Vertical isolation by silicon implanted buried insulating layers, e.g. oxide layers, i.e. SIMOX techniques $\}$ |
| :---: | :---: |
| 21/7627 | . . . \{Vertical isolation by full isolation by porous oxide silicon, i.e. FIPOS techniques\} |
| 21/76272 | . . \{Vertical isolation by lateral overgrowth techniques, i.e. ELO techniques $\}$ |
| 21/76275 | - \{Vertical isolation by bonding techniques $\}$ |
| 21/76278 | . . \{Vertical isolation by selective deposition of single crystal silicon, i.e. SEG techniques\} |
| 21/76281 | . . . \{Lateral isolation by selective oxidation of silicon \} |
| 21/76283 | - \{Lateral isolation by refilling of trenches with dielectric material\} |
| 21/76286 | - \{Lateral isolation by refilling of trenches with polycristalline material\} |
| 21/76289 | \{Lateral isolation by air gap \} |
| 21/76291 | \{Lateral isolation by field effect\} |
| 21/76294 | . . . . . \{using selective deposition of single crystal silicon, i.e. SEG techniques $\}$ |
| 21/76297 | . . . . . \{Dielectric isolation using EPIC techniques, i.e. epitaxial passivated integrated circuit $\}$ |
| 21/763 | . . . . Polycrystalline semiconductor regions \{(H01L 21/76264 takes precedence) $\}$ |
| 21/764 | . . . . Air gaps $\{($ H01L 21/76264 takes precedence) $\}$ |
| 21/765 | . . . . by field effect $\{($ H01L $21 / 76264$ takes precedence) \} |
| 21/768 | . . . Applying interconnections to be used for carrying current between separate components within a device \{comprising conductors and dielectrics $\}$ |
|  | NOTE |
|  | Groups <br> H01L 21/768 - H01L 21/76898cover multi-step processes for manufacturing interconnections. Information peculiar to single-step processes should also be classified in the corresponding group, e.g. <br> - cleaning H01L 21/02041 <br> - etching H01L 21/311, H01L 21/3213 <br> - masking H01L 21/027, H01L 21/033, H01L 21/31144, H01L 21/32139 <br> - planarizing H01L 21/3105, H01L 21/321 |
| 21/76801 | . . \{characterised by the formation and the aftertreatment of the dielectrics, e.g. smoothing\} |
| 21/76802 | \{by forming openings in dielectrics\} |
| 21/76804 | . . . \{by forming tapered via holes\} |
| 21/76805 | . . . . . \{the opening being a via or contact hole penetrating the underlying conductor $\}$ |
| 21/76807 | . . . . . \{for dual damascene structures\} |
| 21/76808 | . . . . . . . \{involving intermediate temporary filling with material\} |
| 21/7681 | - \{involving one or more buried masks $\}$ |
| 21/76811 | . . . . . . . \{involving multiple stacked prepatterned masks |
| 21/76813 | . . . . \{involving a partial via etch\} |


| 21/76814 | . . . . . \{post-treatment or after-treatment, e.g. cleaning or removal of oxides on underlying conductors $\}$ | 21/7685 | . . . . . \{the layer covering a conductive structure (H01L 21/76849 takes precedence) $\}$ |
| :---: | :---: | :---: | :---: |
| 21/76816 | . . . . . . \{Aspects relating to the layout of the pattern or to the size of vias or trenches (layout of the interconnections per se H01L 23/528; CAD of ICs | $21 / 76852$ $21 / 76853$ | . . . . . \{the layer also covering the sidewalls of the conductive structure\} <br> . . . . \{characterized by particular aftertreatment steps \} |
| 21/76817 | $\underline{\text { G06F 30/00) }}$ \{ | 21/76855 | . . \{After-treatment introducing at least one additional element into the layer\} |
| 21/76819 | . . . . . \{Smoothing of the dielectric (planarisation of insulating materials per se H01L 21/31051) \} | 21/76856 | . . \{by treatment in plasmas or gaseous environments, e.g. nitriding a refractory metal liner\} |
| 21/7682 | . . . \{the dielectric comprising air gaps\} | 21/76858 | . . . \{by diffusing alloying elements \} |
| 21/76822 | . . \{Modification of the material of dielectric layers, e.g. grading, after-treatment to improve the stability of the layers, to increase their density etc.\} | $\begin{aligned} & 21 / 76859 \\ & 21 / 76861 \end{aligned}$ | . . . . . . . . $\{$ by ion implantation $\}$ <br> . . . . . . . \{Post-treatment or after-treatment not introducing additional chemical elements into the layer\} |
| 21/76823 | . . . . . \{transforming an insulating layer into a conductive layer \} | 21/76862 | . . . . . . \{Bombardment with particles, e.g. treatment in noble gas plasmas; UV |
| 21/76825 | . . . . . . \{by exposing the layer to particle radiation, e.g. ion implantation, irradiation with UV light or electrons etc. (plasma treatment H01L 21/76826) \} | $\begin{aligned} & 21 / 76864 \\ & 21 / 76865 \end{aligned}$ | irradiation\} <br> . . . . . . \{Thermal treatment <br> . . . . . \{Selective removal of parts of the layer (H01L 21/76844 takes |
| 21/76826 | . . . . . . $\{$ by contacting the layer with gases, liquids or plasmas $\}$ | 21/76867 | precedence) $\}$ <br> . \{characterized by methods of formation |
| 21/76828 | . . . \{thermal treatment\} |  | other than PVD, CVD or deposition |
| 21/76829 | . . . . $\{$ characterised by the formation of thin functional dielectric layers, e.g. dielectric etch-stop, barrier, capping or liner layers\} |  | from a liquids (PVD H01L 21/2855; CVD H01L 21/28556; deposition from liquids H01L 21/288) \} |
| 21/76831 | . . . . . . \{in via holes or trenches, e.g. nonconductive sidewall liners\} | 21/76868 | - \{Forming or treating discontinuous thin films, e.g. repair, enhancement or |
| 21/76832 | . . . . \{Multiple layers \} |  | reinforcement of discontinuous thin |
| 21/76834 | . . . . . . \{formation of thin insulating films on the sidewalls or on top of conductors (H01L 21/76831 takes precedence) \} | 21/7687 | films $\}$ <br> - \{Thin films associated with contacts of capacitors\} |
| 21/76835 | . . . . . \{Combinations of two or more different dielectric layers having a low dielectric constant (H01L 21/76832 takes precedence) $\}$ | $21 / 76871$ $21 / 76873$ | . . . . \{Layers specifically deposited to enhance or enable the nucleation of further layers, i.e. seed layers\} <br> . . . . . \{for electroplating\} |
| 21/76837 | . . . \{Filling up the space between adjacent conductive structures; Gap-filling properties of dielectrics\} | $\begin{aligned} & 21 / 76874 \\ & 21 / 76876 \end{aligned}$ | . . . . . . . \{for electroless plating \} <br> . . . . . . . \{for deposition from the gas phase, e.g. CVD $\}$ |
| 21/76838 | . . . . \{characterised by the formation and the aftertreatment of the conductors (etching for patterning the conductors H01L 21/3213) \} | $21 / 76877$ $21 / 76879$ | . . . \{Filling of holes, grooves or trenches, e.g. vias, with conductive material\} <br> . . . . \{by selective deposition of conductive |
|  | NOTE <br> When the interconnect is also used as the conductor part of a conductor insulator semiconductor electrode (gate level interconnections), documents are classified in the relevant electrode manufacture groups, e.g. H01L 21/28026 | 21/7688 | material in the vias, e.g. selective C.V.D. on semiconductor material, plating (plating on semiconductors in general H01L 21/288) \} <br> . . . . . . \{by deposition over sacrificial masking layer, e.g. lift-off (lift-off per se H01L 21/0272) \} |
| 21/7684 | . \{Smoothing; Planarisation\} | 21/76882 | . . . \{Reflowing or applying of pressure to better fill the contact hole $\}$ |
| $\begin{aligned} & 21 / 76841 \\ & 21 / 76843 \end{aligned}$ | . . . . . $\{$ Barrier, adhesion or liner layers \} | 21/76883 | . . . . . . \{Post-treatment or after-treatment of the conductive material\} |
| $21 / 76844$ $21 / 76846$ $21 / 76847$ | . . . . . . $\{$ \{Bottomless liners\} | 21/76885 | . . . . . \{By forming conductive members before deposition of protective insulating material, e.g. pillars, studs\} |
| $21 / 76847$ $21 / 76849$ | \{ the layer being positioned within the main fill metal\} <br> \{the layer being positioned on top of the main fill metal\} | 21/76886 | . . \{Modifying permanently or temporarily the pattern or the conductivity of conductive members, e.g. formation of alloys, reduction of contact resistances\} |




- \{Measuring as part of the manufacturing process (burn-in G01R 31/2855) \}
. . \{for structural parameters, e.g. thickness, line width, refractive index, temperature, warp, bond strength, defects, optical inspection, electrical measurement of structural dimensions, metallurgic measurement of diffusions (electrical measurement of diffusions H01L 22/14) \}
- . \{for electrical parameters, e.g. resistance, deeplevels, CV, diffusions by electrical means\}
- \{Sequence of activities consisting of a plurality of measurements, corrections, marking or sorting steps $\}$
- . \{Connection or disconnection of sub-entities or redundant parts of a device in response to a measurement (testing and repair of stores after manufacture including at wafer scale G11C 29/00; fuses per se H01L 23/525) \}
- . \{Optical enhancement of defects or not directly visible states, e.g. selective electrolytic deposition, bubbles in liquids, light emission, colour change (voltage contrast G01R 31/311) \}
. . \{Acting in response to an ongoing measurement without interruption of processing, e.g. endpoint detection, in-situ thickness measurement (endpoint detection arrangements in CMP apparatus B24B 37/013, in discharge apparatus H01J 37/32) \}
- \{Structural arrangements specially adapted for testing or measuring during manufacture or treatment, or specially adapted for reliability measurements\}
. . \{Additional lead-in metallisation on a device or substrate, e.g. additional pads or pad portions, lines in the scribe line, sacrificed conductors (arrangements for conducting electric current to or from the solid state body in operation H01L 23/48) \}
- . \{Circuits for electrically characterising or monitoring manufacturing processes, e. g. whole test die, wafers filled with test structures, on-board-devices incorporated on each die, process control monitors or pad structures thereof, devices in scribe line (switching, multiplexing, gating devices G01R 19/25; process control with lithography, e.g. dose control, G03F 7/20; structures for alignment control by optical means G03F 7/70633) \}

Details of semiconductor or other solid state
devices (H01L 25/00 takes precedence \{; structural arrangements for testing or measuring during manufacture or treatment, or for reliability measurements H01L 22/00; arrangements for connecting or disconnecting semiconductor or solidstate bodies, or methods related thereto H01L 24/00; finger print sensors G06V 40/12\})

## NOTE

This group does not cover:

- details of semiconductor bodies or of electrodes of devices provided for in group H01L 29/00, which details are covered by that group;
- details peculiar to devices provided for in a single main group of groups H01L 31/00, H01L 33/00, H10K 30/00, H10K 50/00,

H10K 59/00, H10K 71/00, H10K 85/00, H10K 99/00, H10N 10/00, H10N 30/00, H10N 35/00, H10N 50/00, H10N 52/00, H10N 60/00, which details are covered by those groups.
. Containers; Seals (H01L 23/12, H01L 23/34, H01L 23/48, H01L 23/552, \{H01L 23/66\} take precedence; \{for memories G11C \})
. . characterised by the shape $\{$ of the container or parts, e.g. caps, walls\}
. . . \{the container being a hollow construction having no base used as a mounting for the semiconductor body\}
. . . the container being a hollow construction and having a conductive base as a mounting as well as a lead for the semiconductor body
. . . . the other leads having an insulating passage through the base
. . . . the other leads being parallel to the base
. . . . the other leads being perpendicular to the base
. . . . another lead being formed by a cover plate parallel to the base plate, e.g. sandwich type
. . . the container being a hollow construction and having an insulating \{or insulated \} base as a mounting for the semiconductor body
. . . . the leads having a passage through the base \{(H01L 23/057 takes precedence) $\}$
. . . . the leads being parallel to the base
. . characterised by the material of the container or its electrical properties
. . . the material being an electrical insulator, e.g. glass
. . characterised by the material or arrangement of seals between parts, e.g. between cap and base of the container or between leads and walls of the container

- Mountings, e.g. non-detachable insulating substrates
. . characterised by the shape
. . characterised by the material or its electrical properties $\{($ printed circuit boards H05K 1/00) $\}$
. . . \{Metallic substrates having insulating layers\}
. . . \{Organic substrates, e.g. plastic\}
. . . \{Semiconductor insulating substrates (semiconductor conductive substrates H01L 23/4926) \}
. . . Ceramic or glass substrates $\{($ H01L 23/142, H01L 23/145, H01L 23/147 take precedence) \}
- Fillings or auxiliary members in containers \{or encapsulations $\}$, e.g. centering rings (H01L 23/42, H01L 23/552 take precedence)
. . Fillings characterised by the material, its physical or chemical properties, or its arrangement within the complete device


## NOTE

Group H01L 23/26 takes precedence over groups H01L 23/20-H01L 23/24
. . . gaseous at the normal operating temperature of the device
. . . liquid at the normal operating temperature of the device

| 23/24 | . . . solid or gel at the normal operating temperature of the device $\{$ (H01L 23/3135 takes precedence) $\}$ |
| :---: | :---: |
| 23/26 | . . . including materials for absorbing or reacting with moisture or other undesired substances $\{$, e.g. getters\} |
| 23/28 | . Encapsulations, e.g. encapsulating layers, coatings, \{e.g. for protection\}(H01L 23/552 takes precedence; \{insulating layers for contacts or interconnections H01L 23/5329\}) |
| 23/29 | . . characterised by the material \{, e.g. carbon (interlayer dielectrics H01L 23/5329) \} |
| 23/291 | . . . \{Oxides or nitrides or carbides, e.g. ceramics, glass\} |
| 23/293 | . . . \{Organic, e.g. plastic \} |
| 23/295 | . . . . \{containing a filler (H01L 23/296 takes precedence) $\}$ |
| 23/296 | . . . . \{Organo-silicon compounds\} |
| 23/298 | . . . \{Semiconductor material, e.g. amorphous silicon\} |
| 23/31 | . . characterised by the arrangement \{or shape \} |
| 23/3107 | . . . \{the device being completely enclosed\} |
| 23/3114 | . . . . \{the device being a chip scale package, e.g. CSP $\}$ |
| 23/3121 | . . . . \{a substrate forming part of the encapsulation\} |
| 23/3128 | . . . . . \{the substrate having spherical bumps for external connection $\}$ |
| 23/3135 | . . . . \{Double encapsulation or coating and encapsulation\} |
| 23/3142 | . . . . \{Sealing arrangements between parts, e.g. adhesion promotors $\}$ |
| 23/315 | . . . . \{the encapsulation having a cavity |
| 23/3157 | . . . \{Partial encapsulation or coating (mask layer used as insulation layer H01L 21/31) \} |
| 23/3164 | . . . $\{$ the coating being a foil\} |
| 23/3171 | . . . . \{the coating being directly applied to the semiconductor body, e.g. passivation layer (H01L 23/3178 takes precedence) \} |
| 23/3178 | . . . . \{Coating or filling in grooves made in the semiconductor body\} |
| 23/3185 | . . . . \{the coating covering also the sidewalls of the semiconductor body\} |
| 23/3192 | . . . . \{Multilayer coating |
| 23/32 | . Holders for supporting the complete device in operation, i.e. detachable fixtures (H01L 23/40 takes precedence) |
| 23/34 | - Arrangements for cooling, heating, ventilating or temperature compensation $\{$; Temperature sensing arrangements (thermal treatment apparatus H01L 21/00) \} |
| 23/345 | . . \{Arrangements for heating (thermal treatment apparatus H01L 21/00) \} |
| 23/36 | . . Selection of materials, or shaping, to facilitate cooling or heating, e.g. heatsinks $\{($ H01L 23/28, H01L 23/40, H01L 23/42, H01L 23/44, H01L 23/46 take precedence; heating H01L 23/345) \} |
| 23/367 | . . . Cooling facilitated by shape of device \{(H01L 23/38, H01L 23/40, H01L 23/42, H01L 23/44, H01L 23/46 take precedence) \} |
| 23/3672 | . . . . \{Foil-like cooling fins or heat sinks (being part of lead-frames H01L 23/49568) \} |
| 23/3675 | . . . . \{characterised by the shape of the housing\} |


| 23/3677 | . . . \{Wire-like or pin-like cooling fins or heat sinks $\}$ |
| :---: | :---: |
| 23/373 | . . . Cooling facilitated by selection of materials for the device \{or materials for thermal expansion adaptation, e.g. carbon\} |
| 23/3731 | . . . . \{Ceramic materials or glass (H01L 23/3732, H01L 23/3733, H01L 23/3735, H01L 23/3737, H01L 23/3738 take precedence) $\}$ |
| 23/3732 | \{Diamonds \} |
| 23/3733 | . . . . \{having a heterogeneous or anisotropic structure, e.g. powder or fibres in a matrix, wire mesh, porous structures (H01L 23/3732, H01L 23/3737 take precedence) \} |
| 23/3735 | . . . . \{Laminates or multilayers, e.g. direct bond copper ceramic substrates \} |
| 23/3736 | . . . . \{Metallic materials (H01L 23/3732, H01L 23/3733, H01L 23/3735, H01L 23/3737, H01L 23/3738 take precedence) $\}$ |
| 23/3737 | . . . . \{Organic materials with or without a thermoconductive filler\} |
| 23/3738 | \{Semiconductor materials\} |
| 23/38 | - Cooling arrangements using the Peltier effect |
| 23/40 | . . Mountings or securing means for detachable cooling or heating arrangements \{(heating H01L 23/345); fixed by friction, plugs or springs |
| 23/4006 | . \{with bolts or screws\} |
| 23/4012 | . . . . \{for stacked arrangements of a plurality of semiconductor devices (assemblies per se H01L 25/00) \} |
| 2023/4018 | . . . . \{characterised by the type of device to be heated or cooled \} |
| 2023/4025 | . . . . . \{Base discrete devices, e.g. presspack, disc-type transistors\} |
| 2023/4031 | . . . . . \{Packaged discrete devices, e.g. to-3 housings, diodes $\}$ |
| 2023/4037 | . . . . \{characterised by thermal path or place of attachment of heatsink \} |
| 2023/4043 | - \{heatsink to have chip\} |
| 2023/405 | \{heatsink to package\} |
| 2023/4056 | \{heatsink to additional heatsink\} |
| 2023/4062 | - \{heatsink to or through board or cabinet\} |
| 2023/4068 | . . . . . \{Heatconductors between device and heatsink, e.g. compliant heat-spreaders, heat-conducting bands\} |
| 2023/4075 | \{Mechanical elements |
| 2023/4081 | . . . . \{Compliant clamping elements not primarily serving heat-conduction\} |
| 2023/4087 | . . . . \{Mounting accessories, interposers, clamping or screwing parts\} |
| 23/4093 | - \{Snap-on arrangements, e.g. clips |
| 23/42 | . . Fillings or auxiliary members in containers \{or encapsulations\} selected or arranged to facilitate heating or cooling |
| 23/427 | . . . Cooling by change of state, e.g. use of heat pipes \{(by liquefied gas H01L 23/445) \} |
| 23/4275 | . . \{by melting or evaporation of solids\} |
| 23/433 | . . . Auxiliary members \{in containers\} characterised by their shape, e.g. pistons |
| 23/4332 | . . \{Bellows $\}$ |
| 23/4334 | . . . . \{Auxiliary members in encapsulations (H01L 23/49568 takes precedence) \} |
| 23/4336 | . . . . \{in combination with jet impingement\} |


| /4338 | . . . \{Pistons, e.g. spring-loaded members \} |
| :---: | :---: |
| 23/44 | . . the complete device being wholly immersed in a fluid other than air $\{(H 01 \mathrm{~L} 23 / 427$ takes precedence) \} |
| 23/445 | . . . \{the fluid being a liquefied gas, e.g. in a cryogenic vessel \} |
| 23/46 | . . involving the transfer of heat by flowing fluids (H01L 23/42, H01L 23/44 take precedence) |
| 23/467 | . . . by flowing gases, e.g. air $\{(H 01 L 23 / 473$ takes precedence) $\}$ |
| 23/473 | . . . by flowing liquids $\{($ H01L 23/4332, H01L 23/4338 take precedence) $\}$ |
| 23/4735 | . . . . \{Jet impingement (H01L 23/4336 takes precedence) $\}$ |
| 23/48 | - Arrangements for conducting electric current to or from the solid state body in operation, e.g. leads, terminal arrangements $\{$; Selection of materials therefor $\}$ |
|  | NOTE |
|  | Arrangements for connecting or disconnecting semiconductor or other solid state bodies, or methods related thereto, other than those arrangements or methods covered by the following subgroups, are covered by H01L 24/00 |
| 23/481 | - \{Internal lead connections, e.g. via connections, feedthrough structures $\}$ |
| 23/482 | . . consisting of lead-in layers inseparably applied to the semiconductor body \{(electrodes H01L 29/40) \} |
| 23/4821 | \{Bridge structure with air gap\} |
| 23/4822 | - \{Beam leads\} |
| 23/4824 | . . . \{Pads with extended contours, e.g. grid structure, branch structure, finger structure \} |
| 23/4825 | . . . \{for devices consisting of semiconductor layers on insulating or semi-insulating substrates, e.g. silicon on sapphire devices, i.e. SOS \} |
| 23/4827 | \{Materials\} |
| 23/4828 | . . . \{Conductive organic material or pastes, e.g. conductive adhesives, inks \} |
| 23/485 | . . . consisting of layered constructions comprising conductive layers and insulating layers, e.g. planar contacts $\{(H 01 \mathrm{~L} 23 / 4821$, H01L 23/4822, H01L 23/4824, H01L 23/4825 take precedence; materials H01L 23/532, bond pads H01L 24/02, bump connectors H01L 24/10) |
| 23/4855 | . \{Overhang structure\} |
| 23/488 | . . consisting of soldered $\{$ or bonded $\}$ constructions \{(bump connectors H01L 24/01)\} |
| 23/49 | . . . wire-like \{arrangements or pins or rods (using optical fibres H01L 23/48; pins attached to insulating substrates H01L 23/49811) \} |
| 23/492 | . Bases or plates \{or solder therefor\} |
| 23/4922 | . . . \{having a heterogeneous or anisotropic structure \} |
| 23/4924 | - \{characterised by the materials $\}$ |
| 23/4926 | . . \{the materials containing semiconductor material \} |
| 23/4928 | . . \{the materials containing carbon\} |
| 23/495 | . . . Lead-frames \{or other flat leads (H01L 23/498 takes precedence; lead frame interconnections between components H01L 23/52) \} |


| 23/49506 | . . . . | \{an insulative substrate being used |
| :---: | :---: | :---: |
|  |  |  |
|  | as a diepad, e.g. ceramic, plastic |  |
|  | (H01L 23/49531 takes precedence) $\}$ |  |


| 23/49822 | . . . . \{Multilayer substrates (multilayer metallisation on monolayer substrate H01L 23/498) \} |
| :---: | :---: |
| 23/49827 | . . . . \{Via connections through the substrates, e.g. pins going through the substrate, coaxial cables (H01L 23/49822, H01L 23/49833, H01L 23/4985, H01L 23/49861 take precedence) $\}$ |
| 23/49833 | . . . . \{the chip support structure consisting of a plurality of insulating substrates\} |
| 23/49838 | . . . . \{Geometry or layout\} |
| 23/49844 | . . . . . \{for devices being provided for in H01L 29/00 $\}$ |
| 23/4985 | . . . . \{Flexible insulating substrates (H01L 23/49572 and H01L 23/49855 take precedence) $\}$ |
| 23/49855 | . . . . \{for flat-cards, e.g. credit cards (cards per se G06K 19/00) \} |
| 23/49861 | . . . . \{Lead-frames fixed on or encapsulated in insulating substrates (H01L 23/4985, H01L 23/49805 take precedence) \} |
| 23/49866 | . . . . \{characterised by the materials (materials of the substrates H01L 23/14, of the leadframes H01L 23/49579) \} |
| 23/49872 | . . . . . $\{$ the conductive materials containing semiconductor material\} |
| 23/49877 | . . . . . \{Carbon, e.g. fullerenes (superconducting fullerenes H10N 60/853) \} |
| 23/49883 | . . . . . $\{$ the conductive materials containing organic materials or pastes, e.g. for thick films (for printed circuits H05K 1/092) \} |
| 23/49888 | . . . . . $\{$ the conductive materials containing superconducting material $\}$ |
| 23/49894 | . . . . . \{Materials of the insulating layers or coatings $\}$ |
| 23/50 | . . for integrated circuit devices, \{e.g. power bus, number of leads $\}$ (H01L 23/482 - H01L 23/498 take precedence) |
| 23/52 | . Arrangements for conducting electric current within the device in operation from one component to another $\{$, i.e. interconnections, e.g. wires, lead frames (optical interconnections G02B 6/00) \} |
| 23/522 | . . including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body |
| 23/5221 | - \{Crossover interconnections\} |
| 23/5222 | . . . \{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642) \} |
| 23/5223 | . \{Capacitor integral with wiring layers \} |
| 23/5225 | . . . . \{Shielding layers formed together with wiring layers\} |
| 23/5226 | . . . \{Via connections in a multilevel interconnection structure\} |
| 23/5227 | . . . \{Inductive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/645) \} |
| 23/5228 | . . . \{Resistive arrangements or effects of, or between, wiring layers (other resistive arrangements H01L 23/647) \} |
| 23/525 | with adaptable interconnections |
| 23/5252 | . . . . \{comprising anti-fuses, i.e. connections having their state changed from nonconductive to conductive \} |


| /5254 | \{the change of state resulting from the use of an external beam, e.g. laser beam or ion beam $\}$ |
| :---: | :---: |
| 23/5256 | . . . . \{comprising fuses, i.e. connections having their state changed from conductive to nonconductive\} |
| 23/5258 | . . . . . \{the change of state resulting from the use of an external beam, e.g. laser beam or ion beam $\}$ |
| 23/528 | . . . $\{$ Geometry or $\}$ layout of the interconnection structure $\{($ H01L 27/0207 takes precedence; algorithms G06F 30/00) \} |
| 23/5283 | . . . \{Cross-sectional geometry\} |
| 23/5286 | \{Arrangements of power or ground buses\} |
| 23/532 | characterised by the materials |
| 23/53204 | \{Conductive materials\} |
| 23/53209 | . . . . . \{based on metals, e.g. alloys, metal silicides (H01L 23/53285 takes precedence) $\}$ |
| 23/53214 | - \{the principal metal being aluminium\} |
| 23/53219 | . \{Aluminium alloys\} |
| 23/53223 | . . . . . . . \{Additional layers associated with aluminium layers, e.g. adhesion, barrier, cladding layers\} |
| 23/53228 | \{the principal metal being copper\} |
| 23/53233 | - \{Copper alloys\} |
| 23/53238 | . . . . . . . \{Additional layers associated with copper layers, e.g. adhesion, barrier, cladding layers $\}$ |
| 23/53242 | . . . . . . $\{$ the principal metal being a noble metal, e.g. gold \} |
| 23/53247 | . \{Noble-metal alloys\} |
| 23/53252 | . . . . . . . \{Additional layers associated with noble-metal layers, e.g. adhesion, barrier, cladding layers\} |
| 23/53257 | . \{the principal metal being a refractory metal $\}$ |
| 23/53261 | . \{Refractory-metal alloys\} |
| 23/53266 | . . . . . . . \{Additional layers associated with refractory-metal layers, e.g. adhesion, barrier, cladding layers\} |
| 23/53271 | . . . . . \{containing semiconductor material, e.g. polysilicon\} |
| 23/53276 | . . . . . \{containing carbon, e.g. fullerenes (superconducting fullerenes H10N 60/853) \} |
| 23/5328 | - \{containing conductive organic materials or pastes, e.g. conductive adhesives, inks\} |
| 23/53285 | \{containing superconducting materials\} |
| 23/5329 | . \{Insulating materials\} |
| 23/53295 | . . \{Stacked insulating layers\} |
| 23/535 | . . including internal interconnections, e.g. crossunder constructions \{(internal lead connections H01L 23/481) \} |
| 23/538 | . . the interconnection structure between a plurality of semiconductor chips being formed on, or in, insulating substrates ( $\{\underline{\mathrm{H} 05 \mathrm{~K}}$ takes precedence; manufacture or treatment H01L 21/4846\}; mountings per se H01L 23/12; \{materials H01L 23/49866\}) |
| 23/5381 | - . \{Crossover interconnections, e.g. bridge stepovers\} |
| 23/5382 | . . . \{Adaptable interconnections, e.g. for engineering changes $\}$ |


| 23/5383 | . . . \{Multilayer substrates (H01L 23/5385 takes precedence; multilayer metallisation on monolayer substrates H01L 23/538) \} |
| :---: | :---: |
| 23/5384 | . . . \{Conductive vias through the substrate with or without pins, e.g. buried coaxial conductors (H01L 23/5383, H01L 23/5385 take precedence; pins attached to insulating substrates H01L 23/49811) \} |
| 23/5385 | . . . \{Assembly of a plurality of insulating substrates $\}$ |
| 23/5386 | . . . \{Geometry or layout of the interconnection structure $\}$ |
| 23/5387 | . . . \{Flexible insulating substrates (H01L 23/5388 takes precedence) $\}$ |
| 23/5388 | - . . \{for flat cards, e.g. credit cards (cards per se G06K 19/00) \} |
| 23/5389 | . . . $\{$ the chips being integrally enclosed by the interconnect and support structures \} |
| 23/544 | . Marks applied to semiconductor devices \{or parts \}, e.g. registration marks, \{alignment structures, wafer maps (test patterns for characterising or monitoring manufacturing processes H01L 22/00) \} |

## NOTE

When classifying in group H01L 23/544, details are to be further indexed by using the indexing codes chosen from H01L 2223/544 and subgroups

23/642 • . \{Capacitive arrangements (H01L 23/49589, H01L 23/645, H01L 23/647, H01L 23/66 take precedence; capacitive effects between wiring layers on the semiconductor body H01L 23/5222) \}

- Protection against radiation, e.g. light \{or electromagnetic waves $\}$
. . against alpha rays
- \{Protection against mechanical damage (H01L 23/02, H01L 23/28 take precedence) \}
- \{Details not otherwise provided for, e.g. protection against moisture (getters H01L 23/26) \}
- \{Protection from inspection, reverse engineering or tampering $\}$
- . \{using passive means\}
- . \{using active circuits \}
- Structural electrical arrangements for semiconductor devices not otherwise provided for $\{$, e.g. in combination with batteries (H01L 23/49593, H01L 23/49596 take precedence) \}
. . \{comprising conductive layers or plates or strips or rods or rings (H01L 23/60, H01L 23/62, H01L 23/64, H01L 23/66 take precedence) $\}$
. . Protection against electrostatic charges or discharges, e.g. Faraday shields
- . Protection against overvoltage, e.g. fuses, shunts
- . Impedance arrangements
. . . \{Inductive arrangements (H01L 23/647, H01L 23/66 take precedence) \}
. . . \{Resistive arrangements (H01L 23/66, H01L 23/62 take precedence) \}
. . High-frequency adaptations


## 

## NOTE

When classifying in group H01L 23/66, details are to be further indexed by using the
indexing codes chosen from H01L 2223/66 and subgroups
\{Arrangements for connecting or disconnecting semiconductor or solid-state bodies; Methods or apparatus related thereto\}

## NOTES

1. This group does not cover:

- details of semiconductor bodies or of electrodes of devices provided for in group H01L 29/00, which details are covered by that group;
- details peculiar to devices provided for in a single main group of groups H01L 31/00, H01L 33/00, H10K 30/00, H10K 50/00, H10K 59/00, H10K 71/00, H10K 85/00, H10K 99/00, H10N 10/00, H10N 30/00, H10N 35/00, H10N 50/00, H10N 52/00, H10N 60/00, which details are covered by those groups.
- printed circuits, which are covered by groups H05K 1/00 - H05K 1/189;
- apparatus or manufacturing processes for printed circuits, which are covered by groups H05K 3/00-H05K 3/4685;
- manufacture or treatment of parts, which are covered by group H01L 21/48 and subgroups except H01L 21/4885-H01L 21/4896;
- assemblies of semiconductor devices, which are covered by groups H01L 21/50 - H01L 21/568;
- applying interconnections to be used for carrying current between separate components within a device, which is covered by group H01L 21/768 and subgroups;
- containers or seals, which are covered by groups H01L 23/02 - H01L 23/10;
- mountings, which are covered by groups H01L 23/12 - H01L 23/15 and subgroups;
- arrangements for cooling, heating, ventilating or temperature compensation, which are covered by groups H01L 23/34 - H01L 23/4735;
- arrangements for conducting electric current, which are covered by groups H01L 23/48-H01L 23/50, and by groups H01L 23/52 - H01L 23/5389;
- structural electrical arrangements, which are covered by groups H01L 23/58 - H01L 23/66;
- assemblies of semiconductor or other solid state devices, which are covered by groups H01L 25/00 - H01L 25/18.

2. In this group the following indexing codes are used : H01L 24/00, H01L 2224/00, H01L 2924/00, and subgroups thereof

- \{Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chip-to-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto \}
-     - \{Bonding areas (on insulating substrates, e.g. chip carriers, H01L 23/49816, H01L 23/49838, H01L 23/5389); Manufacturing methods related thereto
. . . \{Manufacturing methods \}
. . . $\{$ Structure, shape, material or disposition of the bonding areas prior to the connecting process $\}$
24/05


## . . . \{Structure, shape, material or disposition of the

. . . \{of a plurality of bonding areas \} bonding areas after the connecting process\}

$$
\text { -••• }\{\text { of an individual bonding area }\}
$$

. . . . \{of a plurality of bonding areas
. . \{Bump connectors (bumps on insulating substrates, e.g. chip carriers, H01L 23/49816); Manufacturing methods related thereto\}
. . . \{Manufacturing methods (for bumps on insulating substrates H01L 21/4853) \}

- . . \{Structure, shape, material or disposition of the bump connectors prior to the connecting process $\}$
. . . . $\{$ of an individual bump connector $\}$
. . . . \{of a plurality of bump connectors\}
. . . \{Structure, shape, material or disposition of the bump connectors after the connecting process\}
. . . . \{of an individual bump connector $\}$
. . . . \{of a plurality of bump connectors\}
. . \{High density interconnect [HDI] connectors; Manufacturing methods related thereto (interconnection structure between a plurality of semiconductor chips H01L 23/5389) \}
. . . \{Manufacturing methods of high density interconnect preforms $\}$
- . . \{Structure, shape, material or disposition of high density interconnect preforms\}
. . . \{Structure, shape, material or disposition of the high density interconnect connectors after the connecting process $\}$
. . . . \{of an individual high density interconnect connector $\}$
- . . \{of a plurality of high density interconnect connectors $\}$
- . \{Layer connectors, e.g. plate connectors, solder or adhesive layers; Manufacturing methods related thereto $\}$
. . . \{Manufacturing methods\}
- . $\{$ Structure, shape, material or disposition of the layer connectors prior to the connecting process $\}$
. . . . \{of an individual layer connector\}
. . . . $\{$ of a plurality of layer connectors $\}$
. . . \{Structure, shape, material or disposition of the layer connectors after the connecting process\}
. . . . \{of an individual layer connector\}
. . . . \{of a plurality of layer connectors \}
- . \{Strap connectors, e.g. copper straps for grounding power devices; Manufacturing methods related thereto \}
. . $\{$ Manufacturing methods $\}$
- . \{Structure, shape, material or disposition of the strap connectors prior to the connecting process\}
- . . $\{$ of an individual strap connector $\}$
. . . . \{of a plurality of strap connectors \}
- . . \{Structure, shape, material or disposition of the strap connectors after the connecting process\}
- . . . $\{$ of an individual strap connector $\}$
. . . . \{of a plurality of strap connectors \}
- . \{Wire connectors; Manufacturing methods related thereto $\}$
. . - an individual connector $\}$
. . . . $\{$ of a plurality of connectors $\}$
- \{Means for bonding not being attached to, or not being formed on, the surface to be connected not being formed on, the surface to be connecters for supporting the complete device in operation H01L 23/32) \}
. . \{Detachable connecting means consisting of
mechanical auxiliary parts connecting the device, e.g. pressure contacts using springs or clips\}
- \{Means for bonding being of different types provided for in two or more of groups H01L 24/10,
H01L 24/18, H01L 24/26, H01L 24/34,
H01L 24/42, H01L 24/50, H01L 24/63,
H01L 24/71\}
. . . \{Structure, shape, material or disposition of the wire connectors prior to the connecting process $\}$
- . . . $\{$ of an individual wire connector\}
. . . . \{of a plurality of wire connectors \}
. . . \{Structure, shape, material or disposition of the wire connectors after the connecting process $\}$
- . . . \{of an individual wire connector \}
. . . . \{of a plurality of wire connectors \}
. . \{Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto (thin flexible metallic tape with or without a film carrier H01L 23/49572, flexible insulating substrates H01L 23/4985, H01L 23/5387)\}
. . \{Connectors not provided for in any of the groups H01L 24/10-H01L 24/50 and subgroups; Manufacturing methods related thereto\}
. . . \{Manufacturing methods\}
. . . \{Structure, shape, material or disposition of the connectors prior to the connecting process $\}$
-••• \{of an individual connector\}
. . . . \{of a plurality of connectors \}
. . . \{Structure, shape, material or disposition of the connectors after the connecting process\}
. . . \{of an individual connector $\}$
\{Apparatus for manufacturing arrangements for connecting or disconnecting semiconductor or solidstate bodies $\}$
- . \{Apparatus for manufacturing means for bonding, e.g. connectors\}
. . . \{Apparatus for manufacturing bump connectors $\}$
- . . \{Apparatus for manufacturing layer connectors $\}$
- . \{Apparatus for manufacturing strap connectors\}
. . . \{Apparatus for manufacturing wire connectors\}
- . \{Apparatus for connecting with bump connectors or layer connectors \}
- . \{Apparatus for connecting with build-up interconnects\}
- . \{Apparatus for connecting with strap connectors \}
. . \{Apparatus for connecting with wire connectors\}
- . \{Apparatus for Tape Automated Bonding [TAB]\}
. . \{Apparatus for disconnecting\}
- \{Methods for connecting semiconductor or other solid state bodies using means for bonding being attached to, or being formed on, the surface to be connected $\}$
. . \{using a bump connector\}
. . \{by forming build-up interconnects at chiplevel, e.g. for high density interconnects [HDI] (interconnection structure between a plurality of semiconductor chips H01L 23/5389) \}
. . \{using a layer connector\}
. . \{using a strap connector\}
- . \{using a wire connector (wire bonding in general B23K 20/004) \}
. . $\{$ using tape automated bonding $[T A B]\}$
. . \{using at least one connector not provided for in any of the groups H01L 24/81-H01L 24/86\}
- \{Methods for connecting semiconductor or solid state bodies using means for bonding not being attached to, or not being formed on, the body surface to be connected, e.g. pressure contacts using springs or clips $\}$
- \{Methods for connecting semiconductor or solid state bodies including different methods provided for in two or more of groups H01L 24/80 - H01L 24/90\}
. . \{Specific sequence of method steps\}
- \{Batch processes\}
- . \{at wafer-level, i.e. with connecting carried out on a wafer comprising a plurality of undiced individual devices\}
- . \{at chip-level, i.e. with connecting carried out on a plurality of singulated devices, i.e. on diced chips $\}$
. . . \{the devices being encapsulated in a common layer, e.g. neo-wafer or pseudo-wafer, said common layer being separable into individual assemblies after connecting\}
. . . \{the devices being connected to a common substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting \}
- \{Methods for disconnecting semiconductor or solidstate bodies\}


## Assemblies consisting of a plurality of individual semiconductor or other solid state

 devices \{; Multistep manufacturing processes thereof\}(devices consisting of a plurality of solid state components formed in or on a common substrate H01L 27/00; photovoltaic modules or arrays of photovoltaic cells H01L 31/042 \{; panels or arrays of photo electrochemical cells H01G 9/2068 \})
## NOTE

\{This group does not cover:

- assemblies of electronic memory devices only, which are covered by H10B 80/00;
- assemblies of organic devices only, which are covered by groups H10K 19/00, H10K 39/00, H10K 59/00 or H10K 65/00;
- assemblies of electric solid-state devices only, which are covered by groups H10N 19/00, H10N 39/00, H10N 59/00, H10N 69/00, H10N 79/00 or H10N 89/00. $\}$
- all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 33/00, or in a single subclass of $\mathrm{H} 10 \mathrm{~K}, \underline{\mathrm{H} 10 \mathrm{~N}}$, e.g. assemblies of rectifier diodes

25/04 . . the devices not having separate containers

## WARNING

Group H01L 25/04 is impacted by reclassification into groups H10N 19/00, H10N 39/00, H10N 59/00, H10N 69/00, H10N 79/00 and H10N 89/00.
All groups listed in this Warning should be considered in order to perform a complete search.

25/041 . . . \{the devices being of a type provided for in group H01L 31/00
25/042 . . . . \{the devices being arranged next to each other (solar cells H01L 31/042) \}
25/043
25/065
. . . . \{Stacked arrangements of devices $\}$
. . . the devices being of a type provided for in group H01L 27/00

## NOTE

Group H01L 25/0652 takes precedence over groups H01L 25/0655 and H01L 25/0657

## WARNING

Group H01L $25 / 065$ is impacted by reclassification into groups H10B 80/00, H10K 39/10, H10K 39/12, H10K 39/15, H10K 39/18, H10K 39/601, H10K 39/621, H10K 59/90, H10K 59/95, H10N 19/00, H10N 39/00, H10N 59/00, H10N 69/00, H10N 79/00 and H10N 89/00.
All groups listed in this Warning should be considered in order to perform a complete search.

25/0652 . . . . \{the devices being arranged next and on each other, i.e. mixed assemblies\}

## WARNING

Group H01L 25/0652 is impacted by reclassification into groups H10B 80/00, H10K 39/10, H10K 39/12, H10K 39/15, H10K 39/18, H10K 39/601, H10K 39/621, H10K 59/90, H10K 59/95, H10N 19/00, H10N 39/00, H10N 59/00, H10N 69/00, H10N 79/00 and H10N 89/00.
All groups listed in this Warning should be considered in order to perform a complete search.

25/0655 . . . . \{the devices being arranged next to each other\}

## WARNING

Group H01L 25/0655 is impacted by reclassification into groups H10B 80/00, H10K 39/10, H10K 39/12, H10K 39/15, H10K 39/18, H10K 39/601, H10K 39/621, H10K 59/90, H10K 59/95, H10N 19/00, H10N 39/00, H10N 59/00, H10N 69/00, H10N 79/00 and H10N 89/00.
All groups listed in this Warning should be considered in order to perform a complete search.

| 25/0657 | \{Stacked arrangements of devices\} |
| :---: | :---: |
|  | WARNING |
|  | Group H01L 25/0657 is impacted by reclassification into groups H10B 80/00, H10K 39/10, H10K 39/12, H10K 39/15, H10K 39/18, H10K 39/601, H10K 39/621, H10K 59/90, H10K 59/95, H10N 19/00, H10N 39/00, H10N 59/00, H10N 69/00, H10N 79/00 and H10N 89/00. |
|  | All groups listed in this Warning should be considered in order to perform a complete search. |
| 25/07 | . . . the devices being of a type provided for in group H01L 29/00 |
|  | NOTE |
|  | Group H01L 25/071 takes precedence over groups H01L 25/072-H01L 25/074 |
| 25/071 | . . . . \{the devices being arranged next and on each other, i.e. mixed assemblies\} |
| 25/072 | . . . . \{the devices being arranged next to each other\} |
| 25/073 | . . . . \{Apertured devices mounted on one or more rods passed through the apertures $\}$ |
| 25/074 | . . \{Stacked arrangements of non-apertured devices $\}$ |
| 25/075 | . . the devices being of a type provided for in group H01L 33/00 |
| 25/0753 | . . . \{the devices being arranged next to each other $\}$ |
| $\begin{aligned} & 25 / 0756 \\ & 25 / 10 \\ & 25 / 105 \end{aligned}$ | - . \{Stacked arrangements of devices\} |
|  | the devices having separate containers |
|  | . . . \{the devices being of a type provided for in group H01L 27/00 $\}$ |
|  | NOTE |
|  | When classifying in group H01L 25/105, details of the assemblies are to be further indexed by using the indexing codes chosen from H01L 2225/1005 and subgroups |
| 25/11 | . . the devices being of a type provided for in group H01L 29/00 |
|  | NOTE |
|  | Group H01L 25/112 takes precedence over groups H01L 25/115 and H01L 25/117 |
| 25/112 | . \{Mixed assemblies\} |
| 25/115 | . . . . \{the devices being arranged next to each other |
| 25/117 | . . \{Stacked arrangements of devices\} |
| 25/13 | . . . the devices being of a type provided for in group H01L 33/00 |

- the devices being of types provided for in two or more different main groups of groups H01L 27/00-H01L 33/00, or in a single subclass of H10K, H10N, e.g. forming hybrid circuits


## WARNING

Group H01L $25 / 16$ is impacted by reclassification into groups H10B 80/00, H10K 39/10, H10K 39/12, H10K 39/15, H10K 39/18, H10K 39/601, H10K 39/621, H10K 59/90, H10K 59/95, H10N 19/00, H10N 39/00, H10N 59/00, H10N 69/00, H10N 79/00 and H10N 89/00.
All groups listed in this Warning should be considered in order to perform a complete search.

- . \{the devices being mounted on two or more different substrates $\}$


## WARNING

Group H01L 25/162 is impacted by reclassification into groups H10B 80/00, H10K 39/10, H10K 39/12, H10K 39/15, H10K 39/18, H10K 39/601, H10K 39/621, H10K 59/90, H10K 59/95, H10N 19/00, H10N 39/00, H10N 59/00, H10N 69/00, H10N 79/00 and H10N 89/00.

All groups listed in this Warning should be considered in order to perform a complete search.

- . \{Containers \}


## WARNING

Group H01L 25/165 is impacted by reclassification into groups H10B 80/00, H10K 39/10, H10K 39/12, H10K 39/15, H10K 39/18, H10K 39/601, H10K 39/621, H10K 59/90, H10K 59/95, H10N 19/00, H10N 39/00, H10N 59/00, H10N 69/00, H10N 79/00 and H10N 89/00.
All groups listed in this Warning should be considered in order to perform a complete search.
. . \{comprising optoelectronic devices, e.g. LED, photodiodes $\}$

## WARNING

Group H01L 25/167 is impacted by reclassification into groups H10B 80/00, H10K 39/10, H10K 39/12, H10K 39/15, H10K 39/18, H10K 39/601, H10K 39/621, H10K 59/90, H10K 59/95, H10N 19/00, H10N 39/00, H10N 59/00, H10N 69/00, H10N 79/00 and H10N 89/00.
All groups listed in this Warning should be considered in order to perform a complete search.

27/024

$\cdots \underset{[\text { [2L }]\}}{\substack{\text { Integrated injection logic structures }\\}}$

27/0237 . . . . . . \{using vertical injector structures\}

- the devices being of types provided for in two or more different subgroups of the same main group of groups H01L 27/00-H01L 33/00, or in a single subclass of $\mathrm{H} 10 \mathrm{~K}, \mathrm{H} 10 \mathrm{~N}$


## WARNING

Group H01L 25/18 is impacted by reclassification into groups H10B 80/00, H10K 19/00, H10K 39/10, H10K 39/12, H10K 39/15, H10K 39/18, H10K 39/601, H10K 39/621, H10K 59/90, H10K 59/95, H10K 65/00, H10N 19/00, H10N 39/00, H10N 59/00, H10N 69/00, H10N 79/00 and H10N 89/00.
All groups listed in this Warning should be considered in order to perform a complete search.

- \{Multistep manufacturing processes of assemblies consisting of devices, each device being of a type provided for in group H01L 27/00 or H01L 29/00 (H01L 21/50 takes precedence) \}

Devices consisting of a plurality of semiconductor or other solid-state components formed in or on a common substrate (details thereof H01L 23/00,
H01L 29/00 - H10K 10/00; assemblies consisting of a plurality of individual solid state devices H01L 25/00)

## NOTE

In this group the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place.
comprising only passive thin-film or thick-film elements formed on a common insulating substrate \{(passive two-terminal components without a potential-jump or surface barrier for integrated circuits, details thereof and multistep manufacturing processes therefor H01L 28/00) \}
. \{Thick-film circuits\}
. . \{Thin-film circuits\}

- including semiconductor components specially adapted for rectifying, oscillating, amplifying or switching and having potential barriers; including integrated passive circuit elements having potential barriers
- . \{Particular design considerations for integrated circuits\}
. . . \{Geometrical layout of the components, e.g. computer aided design; custom LSI, semicustom LSI, standard cell technique\}
. . . . \{adapted for requirements of temperature\}
. . . \{for internal polarisation, e.g. I2L\}
. . . . \{of field effect structures \}
. . . . . \{Charge pumping, substrate bias generation structures $\}$
- . . . . \{Charge injection in static induction transistor logic structures [SITL]\}
\{Integrated injection logic structures [I2L]\}
. . . . . . \{using field effect injector structures\}

| 27/0244 | . . . . . . \{I2L structures integrated in combination with analog structures\} |
| :---: | :---: |
| 27/0248 | . . . \{for electrical or thermal protection, e.g. electrostatic discharge [ESD] protection\} |
| 27/0251 | . . . . \{for MOS devices\} |
| 27/0255 | - \{using diodes as protective elements \} |
| 27/0259 | . . . . . \{using bipolar transistors as protective elements $\}$ |
| 27/0262 | . . . . . . \{including a PNP transistor and a NPN transistor, wherein each of said transistors has its base coupled to the collector of the other transistor, e.g. silicon controlled rectifier [SCR] devices $\}$ |
| 27/0266 | . . . . . \{using field effect transistors as protective elements $\}$ |
| 27/027 | . . . . . . \{specially adapted to provide an electrical current path other than the field effect induced current path\} |
| 27/0274 | . . . . . . . \{involving a parasitic bipolar transistor triggered by the electrical biasing of the gate electrode of the field effect transistor, e.g. gate coupled transistors\} |
| 27/0277 | . . . . . . . \{involving a parasitic bipolar transistor triggered by the local electrical biasing of the layer acting as base of said parasitic bipolar transistor\} |
| 27/0281 | . . . . . . \{field effect transistors in a "Darlingtonlike" configuration $\}$ |
| 27/0285 | . . . . . . \{bias arrangements for gate electrode of field effect transistors, e.g. RC networks, voltage partitioning circuits (H01L 27/0281 takes precedence) \} |
| 27/0288 | . . . . . \{using passive elements as protective elements, e.g. resistors, capacitors, inductors, spark-gaps \} |
| 27/0292 | . . . . . \{using a specific configuration of the conducting means connecting the protective devices, e.g. ESD buses\} |
| 27/0296 | . . . . . \{involving a specific disposition of the protective devices\} |
| 27/04 | . the substrate being a semiconductor body |
| 27/06 | . . . including a plurality of individual components in a non-repetitive configuration |
| 27/0605 | . . . . \{integrated circuits made of compound material, e.g. $\mathrm{A}_{\mathrm{II}} \mathrm{B}_{\mathrm{v}}$ \} |
| 27/0611 | . . . . \{integrated circuits having a twodimensional layout of components without a common active region\} |
| 27/0617 | . . . . . \{comprising components of the field-effect type (H01L 27/0251 takes precedence) \} |
| 27/0623 | . . . . . . $\{$ in combination with bipolar transistors $\}$ |
| 27/0629 | . . . . . . $\{$ in combination with diodes, or resistors, or capacitors $\}$ |
| 27/0635 | . . . . . . $\{$ in combination with bipolar transistors and diodes, or resistors, or capacitors \} |
| 27/0641 | - . . . . \{ without components of the field effect type $\}$ |
| 27/0647 | . . . . . . $\{$ Bipolar transistors in combination with diodes, or capacitors, or resistors, e.g. vertical bipolar transistor and bipolar lateral transistor and resistor\} |


| 27/0652 | . . . . . . .\{Vertical bipolar transistor in <br> combination with diodes, or |
| :---: | :---: | :---: |
|  | capacitors, or resistors\} |


| 27/0811 | \{MIS diodes \} |
| :---: | :---: |
| 27/0814 | \{Diodes only \} |
| 27/0817 | . . . . \{Thyristors only\} |
| 27/082 | . . . . including bipolar components only |
| 27/0821 | . . . . . \{Combination of lateral and vertical transistors only $\}$ |
| 27/0823 | . . . . . \{including vertical bipolar transistors only $\}$ |
| 27/0825 | . . . . . . \{Combination of vertical direct transistors of the same conductivity type having different characteristics,(e.g. Darlington transistors) \} |
| 27/0826 | . . . . . . \{Combination of vertical complementary transistors\} |
| 27/0828 | . . . . . . \{Combination of direct and inverse vertical transistors\} |
| 27/085 | . . . including field-effect components only |
| 27/088 | . . . . . the components being field-effect transistors with insulated gate |
| 27/0883 | . . . . . . \{Combination of depletion and enhancement field effect transistors\} |
| 27/0886 | . . . . . . \{including transistors with a horizontal current flow in a vertical sidewall of a semiconductor body, e.g. FinFET, MuGFET\} |
| 27/092 | . . . . . . complementary MIS field-effect transistors |
| 27/0921 | . . . . . . . $\{$ Means for preventing a bipolar, e.g. thyristor, action between the different transistor regions, e.g. Latchup prevention $\}$ |
| 27/0922 | . . . . . . . \{Combination of complementary transistors having a different structure, e.g. stacked CMOS, highvoltage and low-voltage CMOS \} |
| 27/0924 | . . . . . . . \{including transistors with a horizontal current flow in a vertical sidewall of a semiconductor body, e.g. FinFET, MuGFET\} |
| 27/0925 | . . . . . . . \{comprising an N-well only in the substrate $\}$ |
| 27/0927 | . . . . . . . \{comprising a P-well only in the substrate |
| 27/0928 | . . . . . . . \{comprising both N - and P - wells in the substrate, e.g. twin-tub\} |
| 27/095 | . . . . . the components being Schottky barrier gate field-effect transistors |
| 27/098 | . . . . . the components being PN junction gate field-effect transistors |
| 27/10 | . . . including a plurality of individual components in a repetitive configuration |
|  | WARNING |
|  | Group H01L 27/10 is impacted by reclassification into group H10B 99/10. |
|  | Groups H01L 27/10 and H10B 99/10 should be considered in order to perform a complete search. |



| 2027/11874 | . . . . . . . \{Layout specification, i.e. inner core region\} |
| :---: | :---: |
| 2027/11875 | \{Wiring region, routing\} |
| 2027/11877 | . . . . . . . . . \{Avoiding clock-skew or clockdelay |
| 2027/11879 | - \{Data lines (buses) $\}$ |
| 2027/11881 | \{Power supply lines\} |
| 2027/11883 | \{Levels of metallisation\} |
| 2027/11885 | \{Two levels of metal\} |
| 2027/11887 | \{Three levels of metal \} |
| 2027/11888 | \{More than 3 levels of metal \} |
| 2027/1189 | \{Latch-up prevention\} |
| 2027/11892 | \{Noise prevention (crosstalk)\} |
| 2027/11894 | \{Radiation hardened circuits\} |
| 27/11896 | . . . . \{using combined field effect/bipolar technology\} |
| 27/11898 | \{Input and output buffer/driver structures \} |
| 27/12 | . . the substrate being other than a semiconductor body, e.g. an insulating body |
| 27/1203 | . . . \{the substrate comprising an insulating body on a semiconductor body, e.g. SOI (threedimensional layout H01L 27/0688) \} |
| 27/1207 | . . . . \{combined with devices in contact with the semiconductor body, i.e. bulk/SOI hybrid circuits $\}$ |
| 27/1211 | . . . . \{combined with field-effect transistors with a horizontal current flow in a vertical sidewall of a semiconductor body, e.g. FinFET, MuGFET\} |
| 27/1214 | . . . \{comprising a plurality of TFTs formed on a non-semiconducting substrate, e.g. driving circuits for AMLCDs\} |
|  | WARNING |
|  | Group H01L 27/1218 - H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. |
|  | Groups H01L 27/1218 - H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search. |
| 27/1218 | . . . \{with a particular composition or structure of the substrate $\}$ |
| 27/1222 | . . . \{with a particular composition, shape or crystalline structure of the active layer\} |
| 27/1225 | . . . . \{with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO$\}$ |
| 27/1229 | . . . . . \{with different crystal properties within a device or between different devices \} |
| 27/1233 | . . . . \{with different thicknesses of the active layer in different devices\} |
| 27/1237 | . . . . \{with a different composition, shape, layout or thickness of the gate insulator in different devices $\}$ |
| 27/124 | . . . . \{with a particular composition, shape or layout of the wiring layers specially adapted to the circuit arrangement, e.g. scanning lines in LCD pixel circuits (wiring structures per se H01L 23/52) \} |
| 27/1244 | . . . . . \{for preventing breakage, peeling or short circuiting $\}$ |
| 27/1248 | . . . . \{with a particular composition or shape of the interlayer dielectric specially adapted to the circuit arrangement $\}$ |

. . . . \{comprising TFTs having a different architecture, e.g. top- and bottom gate TFTs \}
\{integrated with passive devices, e.g. auxiliary capacitors $\}$
\{Multistep manufacturing methods\} \{ with a particular formation, treatment or coating of the substrate \}
. . . . . . \{the substrate on which the devices are formed not being the final device substrate, e.g. using a temporary substrate\} \{ with a particular formation, treatment or patterning of the active layer specially adapted to the circuit arrangement\}
. . . . . . \{using crystallisation of amorphous semiconductor or recrystallisation of crystalline semiconductor\}
. . . . . . . \{using a crystallisation promoting species, e.g. local introduction of Ni catalyst\}
. . . . . . . $\{$ by using structural features to control crystal growth, e.g. placement of grain filters\}
. . . . . . . \{using control of the annealing or irradiation parameters, e.g. using different scanning direction or intensity for different transistors\}
. . . . . \{employing particular masking sequences or specially adapted masks, e.g. half-tone mask \}
. . . . . \{using liquid deposition, e.g. printing\} \{adapted to increase the uniformity of device parameters\}
. . . combined with thin-film or thick-film passive components
. including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42)
. . Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices H01L 31/0443; photovoltaic modules composed of a plurality of thin film solar cells deposited on the same substrate H01L 31/046)
. . . \{comprising bypass diodes integrated or directly associated with the device, e.g. bypass diode integrated or formed in or on the same substrate as the solar cell\}
. . Devices controlled by radiation
. . . \{with at least one potential jump or surface barrier\}
. . . \{in a repetitive configuration\}
. . . Imager structures
. . . . $\{$ Structural or functional details thereof $\}$
. . . . . \{Special geometry or disposition of pixelelements, address-lines or gate-electrodes \}

| 27/14605 | . . . . \{Structural or functional details relating to the position of the pixel elements, e.g smaller pixel elements in the center of the imager compared to pixel elements at the periphery $\}$ |
| :---: | :---: |
| 27/14607 | \{Geometry of the photosensitive area\} |
| 27/14609 | . . . \{Pixel-elements with integrated switching control, storage or amplification elements (scanning details of imagers (circuitry of solid-state image sensors H04N 25/00); circuitry of imagers H04N 25/70) \} |
| 27/1461 | . . . . . . \{characterised by the photosensitive area \} |
| 27/14612 | . . . . \{involving a transistor\} |
| 27/14614 | - \{having a special gate structure\} |
| 27/14616 | . . . . . . . \{characterised by the channel of the transistor, e.g. channel having a doping gradient $\}$ |
| 27/14618 | . \{Containers \} |
| 27/1462 | . \{Coatings |
| 27/14621 | . . \{Colour filter arrangements\} |
| 27/14623 | \{Optical shielding |
| 27/14625 | . . . . . \{Optical elements or arrangements associated with the device \} |
| 27/14627 | . \{Microlenses \} |
| 27/14629 | . \{Reflectors\} |
| 27/1463 | - \{Pixel isolation structures\} |
| 27/14632 | \{Wafer-level processed structures\} |
| 27/14634 | \{Assemblies, i.e. Hybrid structures\} |
| 27/14636 | \{Interconnect structures\} |
| 27/14638 | . . . . . \{Structures specially adapted for transferring the charges across the imager perpendicular to the imaging plane\} |
| 27/1464 | \{Back illuminated imager structures \} |
| 27/14641 | . . . \{Electronic components shared by two or more pixel-elements, e.g. one amplifier shared by two pixel elements\} |
| 27/14643 | \{Photodiode arrays; MOS imagers\} |
| 27/14645 | . \{Colour imagers\} |
| 27/14647 | . . . . \{Multicolour imagers having a stacked pixel-element structure, e.g. npn, npnpn or MQW elements\} |
| 27/14649 | \{Infrared imagers \} |
| 27/1465 | . \{of the hybrid type\} |
| 27/14652 | . . . . \{Multispectral infrared imagers, having a stacked pixel-element structure, e.g. npn, npnpn or MQW structures \} |
| 27/14654 | \{Blooming suppression\} |
| 27/14656 | . \{Overflow drain structures\} |
| 27/14658 | . . . \{X-ray, gamma-ray or corpuscular radiation imagers (measuring X -, gammaor corpuscular radiation G01T 1/00) \} |
| 27/14659 | - \{Direct radiation imagers structures\} |
| 27/14661 | . \{of the hybrid type\} |
| 27/14663 | . . . . . . $\{$ Indirect radiation imagers, e.g. using luminescent members $\}$ |
| 27/14665 | . \{Imagers using a photoconductor layer\} |
| 27/14667 | . . . \{Colour imagers $\}$ |
| 27/14669 | - \{Infrared imagers\} |
| 27/1467 | . . . . . $\{$ of the hybrid type\} |
| 27/14672 | . . . . . $\{$ Blooming suppression\} |
| 27/14674 | . \{Overflow drain structures\} |


| 7/14676 | . . . . . \{X-ray, gamma-ray or corpuscular radiation imagers (measuring X-, gammaor corpuscular radiation G01T 1/00) \} |
| :---: | :---: |
| 27/14678 | \{Contact-type imagers |
| 27/14679 | . . . . \{Junction field effect transistor [JFET] imagers; static induction transistor [SIT] imagers $\}$ |
| 27/14681 | . \{Bipolar transistor imagers \} |
| 27/14683 | . . . . \{Processes or apparatus peculiar to the manufacture or treatment of these devices or parts thereof (not peculiar thereto H01L 21/00) \} |
| 27/14685 | \{Process for coatings or optical elements\} |
| 27/14687 | \{Wafer level processing\} |
| 27/14689 | \{MOS based technologies\} |
| 27/1469 | \{Assemblies, i.e. hybrid integration\} |
| 27/14692 | . . . . . \{Thin film technologies, e.g. amorphous, poly, micro- or nanocrystalline silicon\} |
| 27/14694 | . . . . . \{The active layers comprising only $\mathrm{A}_{\text {III }} \mathrm{B}_{\mathrm{V}}$ compounds, e.g. GaAs, InP\} |
| 27/14696 | . . . . . \{The active layers comprising only $\mathrm{A}_{\mathrm{II}} \mathrm{B}_{\mathrm{VI}}$ compounds, e.g. $\mathrm{CdS}, \mathrm{ZnS}, \mathrm{CdTe}$ \} |
| 27/14698 | . . . . . \{Post-treatment for the devices, e.g. annealing, impurity-gettering, shor-circuit elimination, recrystallisation\} |
| 27/148 | . . . . Charge coupled imagers \{(individual charge coupled devices H01L 29/765) \} |
| 27/14806 | . . $\{$ Structural or functional details thereof\} |
| 27/14812 | . . . . . . \{Special geometry or disposition of pixel-elements, address lines or gateelectrodes $\}$ |
| 27/14818 | . . \{Optical shielding\} |
| 27/14825 | \{Linear CCD imagers \} |
| 27/14831 | . . . . \{Area CCD imagers\} |
| 27/14837 | - \{Frame-interline transfer\} |
| 27/14843 | - \{Interline transfer\} |
| 27/1485 | - \{Frame transfer\} |
| 27/14856 | . . . . . . \{Time-delay and integration\} |
| 27/14862 | . \{CID imagers \} |
| 27/14868 | - \{CCD or CID colour imagers \} |
| 27/14875 | . . . \{Infrared CCD or CID imagers \} |
| 27/14881 | . \{of the hybrid type \} |
| 27/14887 | . \{Blooming suppression\} |
| 27/14893 | . . . . . \{comprising a photoconductive layer deposited on the CCD structure \} |
| 27/15 | - including semiconductor components having potential barriers, specially adapted for light emission |
| 27/153 | - \{in a repetitive configuration, e.g. LED bars\} |
| 27/156 | . \{two-dimensional arrays |
| 28/00 | \{Passive two-terminal components without a potential-jump or surface barrier for integrated circuits; Details thereof; Multistep manufacturing processes therefor (testing or measuring during manufacture H01L 22/00; integration methods H01L 21/70; integrated circuits H01L 27/00; twoterminal components with a potential-jump or surface barrier H01L 29/00; resistors in general H01C; inductors in general H01F; capacitors in general H01G) $\}$ |
| 28/10 | - \{Inductors $\}$ |
| 28/20 | - \{Resistors $\}$ |

. . \{ with an active material comprising carbon, e.g. diamond or diamond-like carbon [DLC]\}

- . \{with an active material comprising a refractory, transition or noble metal, metal compound or metal alloy, e.g. silicides, oxides, nitrides \}
- . \{with an active material comprising an organic conducting material, e.g. conducting polymers \}
- \{Capacitors\}
. . \{ with a dielectric comprising a perovskite structure material\}
. . . $\{$ the dielectric comprising two or more layers, e.g. comprising buffer layers, seed layers, gradient layers $\}$
- . . \{comprising a barrier layer to prevent diffusion of hydrogen or oxygen \}
- . $\{$ Electrodes $\}$
. . . \{comprising a noble metal or a noble metal oxide, e.g. platinum $(\mathrm{Pt})$, ruthenium $(\mathrm{Ru})$, ruthenium dioxide $\left(\mathrm{RuO}_{2}\right)$, iridium ( Ir ), iridium dioxide $\left(\mathrm{IrO}_{2}\right)$ \}
- . $\{$ comprising two or more layers, e.g. comprising a barrier layer and a metal layer\}
- . $\{$ with an enlarged surface, e.g. formed by texturisation $\}$
-••• \{being a rough surface, e.g. using hemispherical grains \}
. . . . $\{$ having horizontal extensions \}
. . . . . \{made by depositing layers, e.g. by depositing alternating conductive and insulating layers $\}$
- . . . . \{made by patterning layers, e.g. by etching conductive layers $\}$
. . . . $\{$ having vertical extensions \}
. . . . . \{made by depositing layers, e.g. by depositing alternating conductive and insulating layers $\}$
\{made by patterning layers, e.g. by etching conductive layers $\}$

Semiconductor devices specially adapted for rectifying, amplifying, oscillating or switching and having potential barriers; Capacitors or resistors having potential barriers, e.g. a PNjunction depletion layer or carrier concentration layer; Details of semiconductor bodies or of electrodes thereof $\{$; Multistep manufacturing processes therefor\} (H01L 31/00-H01L 33/00, H10K 10/00, H10N take precedence; details other than of semiconductor bodies or of electrodes thereof H01L 23/00; devices consisting of a plurality of solid state components formed in or on a common substrate H01L 27/00)

## NOTE

In this main group, classification is made both in groups H01L 29/02 - H01L 29/51 and in groups H01L 29/66 - H01L 29/94 if both of these sets of groups are relevant.

- Semiconductor bodies $\{$; Multistep manufacturing processes therefor $\}$
. . characterised by their crystalline structure, e.g. polycrystalline, cubic or particular orientation of crystalline planes (characterised by physical imperfections H01L 29/30)
. . . \{by their particular orientation of crystalline planes $\}$
- characterised by their shape; characterised by the shapes, relative sizes, or dispositions of the semiconductor regions $\{$; characterised by the concentration or distribution of impurities within semiconductor regions $\}$
. . . \{characterised by particular constructional design considerations, e.g. for preventing surface leakage, for controlling electric field concentration or for internal isolations regions (isolation regions between components H01L 21/76; design considerations for integrated circuits H01L 27/00; geometrical design considerations for devices H01L 29/0657) \}
. . . . \{for preventing surface leakage or controlling electric field concentration $\}$
. . . . . ffor increasing or controlling the breakdown voltage of reverse biased devices (H01L 29/0661 takes precedence) \}
. . . . . $\{$ by the doping profile or the shape or the arrangement of the PN junction, or with supplementary regions, e.g. junction termination extension [JTE] (LDD or drain offset regions H01L 29/7833) $\}$
\{ with a supplementary region doped oppositely to or in rectifying contact with the semiconductor containing or contacting region, e.g. guard rings with PN or Schottky junction\}
- \{Buried supplementary region, e.g. buried guard ring (multi-RESURF H01L 29/0634) \}
\{with a localised breakdown region, e.g. built-in avalanching region (in self-protected thyristors H01L 29/7424) \}
\{Reduced surface field [RESURF] pn-junction structures \}
- \{Multiple reduced surface field (multi-RESURF) structures, e.g. double RESURF, charge compensation, cool, superjunction (SJ), 3D-RESURF, composite buffer (CB) structures $\}$
\{for preventing surface leakage due to surface inversion layer, e.g. with channel stopper (channel stoppers in combination with isolation region for integrated circuits H01L 21/762) $\}$
. . . . \{Isolation within the component, i.e. internal isolation $\}$
-••• $\{P N$ junctions $\}$
\{Dielectric regions, e.g. $\mathrm{SiO}_{2}$ regions, air gaps $\}$
- . . . . \{adjoining the input or output region of a field-effect device, e.g. the source or drain region $\}$
. . . $\{$ characterised by the shape of the body $\}$

| 29/0661 | . . . . \{specially adapted for altering the breakdown voltage by removing semiconductor material at, or in the neighbourhood of, a reverse biased junction, e.g. by bevelling, moat etching, depletion etching\} | 29/0852 | . . \{of DMOS transistors \} <br> WARNING <br> Groups H01L 29/0852 H01L 29/0886 are incomplete pending reclassification |
| :---: | :---: | :---: | :---: |
| 29/0665 | . . . . \{the shape of the body defining a nanostructure (nanotechnology per se B82B) $\}$ |  | of documents from group H01L 29/0847 and H01L 29/7801. Groups H01L 29/0852 - |
| 29/0669 | . . . . . \{Nanowires or nanotubes (carbon nanotubes as material of solid-state device active part H10K 85/211) \} |  | H01L 29/0886 and H01L 29/0847, H01L 29/7801 should be considered in order to perform a complete |
| 29/0673 | . . . . \{oriented parallel to a substrate\} |  | search. |
| 29/0676 | . . . . . . \{oriented perpendicular or at an angle to a substrate $\}$ | 29/0856 | . . . . $\{$ Source regions \} |
| 29/068 | . . \{comprising a junction $\}$ | 29/086 | - \{Impurity concentration or distribution |
| 29/0684 | . . . \{characterised by the shape, relative sizes or dispositions of the semiconductor regions or junctions between the regions $\}$ | $\begin{aligned} & 29 / 0865 \\ & 29 / 0869 \end{aligned}$ | \{Disposition\} \{Shape (cell layout H01L 29/0696) \} |
| 29/0688 | . . . . \{characterised by the particular shape of a junction between semiconductor regions\} | 29/0873 | $\cdots$. . . ${ }^{\text {Drain regions }\}}$ |
| 29/0692 | . . . $\{$ Surface layout $\}$ | 29/0878 | . . . . . . . . \{Impurity concentration or distribution\} |
| 29/0696 | - . . . . \{ of cellular field-effect devices, e.g. multicellular DMOS transistors or IGBTs \} | 29/0882 | . . \{Disposition $\}$ |
| 29/08 | . . . with semiconductor regions connected to an electrode carrying current to be rectified, amplified or switched and such electrode being part of a semiconductor device which comprises three or more electrodes | $\begin{aligned} & 29 / 0886 \\ & 29 / 0891 \\ & 29 / 0895 \\ & 29 / 10 \end{aligned}$ | . . . . . . . . \{Shape\} <br> . . . . . \{of field-effect transistors with Schottky gate $\}$ <br> . . . . \{Tunnel injectors <br> . . . with semiconductor regions connected to an |
| 29/0804 | \{Emitter regions of bipolar transistors\} |  | electrode not carrying current to be rectified, |
| 29/0808 | - \{of lateral transistors\} |  | amplified or switched and such electrode |
| 29/0813 | . . . . . \{Non-interconnected multi-emitter structures $\}$ |  | being part of a semiconductor device which comprises three or more electrodes |
| 29/0817 | . . . . . \{of heterojunction bipolar transistors (H01L 29/7375 takes precedence) \} | $\begin{aligned} & 29 / 1004 \\ & 29 / 1008 \end{aligned}$ | . . . . $\{$ Base region of bipolar transistors $\}$ <br> . . . . . $\{$ of lateral transistors \} |
| $29 / 0821$ $29 / 0826$ | . . . . $\{$ Collector regions of bipolar transistors\} | 29/1012 | . . . . \{Base regions of thyristors (H01L 29/083 takes precedence) $\}$ |
| 29/083 | . . . . \{Anode or cathode regions of thyristors or gated bipolar-mode devices\} | $\begin{aligned} & \text { 29/1016 } \\ & 29 / 102 \end{aligned}$ | . . . . . \{Anode base regions of thyristors\} <br> . . . . . \{Cathode base regions of thyristors \} |
| 29/0834 | . . . . . \{Anode regions of thyristors or gated bipolar-mode devices, e.g. supplementary regions surrounding anode regions\} | $\begin{aligned} & 29 / 1025 \\ & 29 / 1029 \\ & 29 / 1033 \end{aligned}$ | . . . . \{Channel region of field-effect devices\} <br> . . . . . \{of field-effect transistors\} <br> . . . . . . \{with insulated gate, e.g. characterised |
| $\begin{aligned} & 29 / 0839 \\ & 29 / 0843 \end{aligned}$ | . . . . . \{Cathode regions of thyristors\} <br> . . . . \{Source or drain regions of field-effect devices $\}$ |  | by the length, the width, the geometric contour or the doping structure (with channel and gate aligned in the |
| 29/0847 | . . . . . \{of field-effect transistors with insulated gate (H01L 29/0653 takes precedence; with a passive supplementary region between source or drain and substrate | 29/1037 | lengthwise direction H01L 29/42376; with buried channel H01L 29/7838) \} <br> . . . . \{and non-planar channel (resulting from the gate electrode disposition, e.g. within a trench, H01L 29/42356) |
|  | isolation phenomena H01L 29/1079; with LDD or DDD structure H01L 29/7833; for thin film transistors H01L 29/78618) \} | $29 / 1041$ 29/1045 | \{ with a non-uniform doping structure in the channel region surface $\}$ <br> \{the doping structure being parallel to the channel length, e.g. DMOS like |
|  |  | 29/105 | . . . . . . . $\{$ with vertical doping variation (H01L 29/7827 takes precedence) \} |
|  |  | 29/1054 | . . . . . . . \{with a variation of the composition, e.g. channel with strained layer for increasing the mobility \} |
|  |  | 29/1058 | . . . . . . \{with PN junction gate\} |
|  |  | 29/1062 | . . . . . \{of charge coupled devices\} |
|  |  | 29/1066 | . . . . \{Gate region of field-effect devices with PN junction gate $\}$ |


| 29/107 | \{Substrate region of field-effect devices\} |
| :---: | :---: |
| 29/1075 | . \{of field-effect transistors\} |
| 29/1079 | . . . . . . \{with insulated gate\} |
| 29/1083 | . . . . . . . \{with an inactive supplementary region, e.g. for preventing punchthrough, improving capacity effect or leakage current $\}$ |
| 29/1087 | . . . . . . . \{characterised by the contact structure of the substrate region, e.g. for controlling or preventing bipolar effect\} |
| 29/1091 | . . . . . of charge coupled devices\} |
| 29/1095 | . . . . \{Body region, i.e. base region, of DMOS transistors or IGBTs (cell layout H01L 29/0696) \} |
| 29/12 | . . characterised by the materials of which they are formed |
| 29/122 | . . . \{Single quantum well structures (single heterojunctions, couples of materials H01L 29/165, H01L 29/205, H01L 29/225, H01L 29/267) \} |
| 29/125 | . . . . \{Quantum wire structures\} |
| 29/127 | . . . \{Quantum box structures\} |
| 29/15 | . . . Structures with periodic or quasi periodic potential variation, e.g. multiple quantum wells, superlattices (such structures applied for the control of light G02F 1/017, applied in semiconductor lasers H01S 5/34) |
|  | NOTE |
|  | Group H01L 29/15 takes precedence over groups H01L 29/16-H01L 29/26. |
| 29/151 | . . . . \{Compositional structures (H01L 29/157 and H01L 29/158 take precedence) |
| 29/152 | . . . . . \{with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation\} |
| 29/154 | . . . . . . \{comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices\} |
| 29/155 | . . . . . . \{Comprising only semiconductor materials (H01L 29/154 takes precedence) \} |
| 29/157 | . . . . \{Doping structures, e.g. doping superlattices, nipi superlattices (delta doping in general H01L 29/365) \} |
| 29/158 | . . . . $\{$ Structures without potential periodicity in a direction perpendicular to a major surface of the substrate, i.e. vertical direction, e.g. lateral superlattices, lateral surface superlattices [LSS]\} |
| 29/16 | . . . including, apart from doping materials or other impurities, only elements of Group IV of the Periodic Table |
| 29/1602 | . . . . \{Diamond\} |
| 29/1604 | . . . . \{Amorphous materials\} |
| 29/1606 | . . . . \{Graphene\} |
| 29/1608 | . . . \{Silicon carbide $\}$ |
| 29/161 | . . . . including two or more of the elements provided for in group H01L 29/16 \{, e.g. alloys (H01L 29/1604 takes precedence) \} |

. . . . . in different semiconductor regions \{, e.g. heterojunctions $\}$
. . . . further characterised by the doping material \{(H01L 29/1604 takes precedence) $\}$
. . . Selenium or tellurium only, apart from doping materials or other impurities
. . . . \{Amorphous materials\}
. . . including, apart from doping materials or other impurities, only $\mathrm{A}_{\mathrm{III}} \mathrm{B}_{\mathrm{V}}$ compounds
. . . . \{Nitride compounds\}
. . . . \{Amorphous materials\}
. . . . including two or more compounds $\{$, e.g. alloys (H01L 29/2006 takes precedence) \}
. . . . . in different semiconductor regions $\{$, e.g. heterojunctions\}
. . . . further characterised by the doping material \{(H01L 29/2006 takes precedence) $\}$
. . . including, apart from doping materials or other impurities, only $\mathrm{A}_{\mathrm{II}} \mathrm{B}_{\mathrm{VI}}$ compounds
. . . . \{Cd X compounds being one element of the 6th group of the Periodic Table (H01L 29/2206 takes precedence) \}
. . . . \{Amorphous materials\}
. . . . including two or more compounds $\{$, e.g. alloys (H01L 29/2206 takes precedence) \}
. . . . . in different semiconductor regions \{, e.g. heterojunctions $\}$
. . . . further characterised by the doping material \{(H01L 29/2206 takes precedence) $\}$
. . . including, apart from doping materials or other impurities, only semiconductor materials not provided for in groups H01L 29/16, H01L 29/18, H01L 29/20, H01L 29/22 (including organic materials H10K 99/00)
-•• $\left\{\mathrm{A}_{\mathrm{I}} \mathrm{B}_{\mathrm{VI}}\right.$ or $\mathrm{A}_{\mathrm{I}} \mathrm{B}_{\mathrm{VII}}$ compounds, e.g. $\mathrm{Cu}_{2} \mathrm{O}, \mathrm{Cu}$ I (H01L 29/247 takes precedence) $\}$
. . . . $\{\mathrm{Pb}$ compounds, e.g. PbO (H01L 29/247 takes precedence) $\}$
. . . . \{Amorphous materials\}
. . . including, apart from doping materials or other impurities, elements provided for in two or more of the groups H01L 29/16, H01L 29/18, H01L 29/20, H01L 29/22, H01L 29/24 \{, e.g. alloys $\}$
. . . . \{Amorphous materials $\}$
. . . . in different semiconductor regions \{, e.g. heterojunctions (H01L 29/263 takes precedence) \}
. . characterised by physical imperfections; having polished or roughened surface
. . . the imperfections being within the semiconductor body
. . . the imperfections being on the surface
. . characterised by the concentration or distribution of impurities \{in the bulk material (within semiconductor regions H01L 29/06) \}
. . . \{Planar doping, e.g. atomic-plane doping, delta-doping $\}$

- Electrodes \{; Multistep manufacturing processes therefor\}
. . \{Multistep manufacturing processes\}
. . . \{for data storage electrodes\}
. . . . \{the electrodes comprising a layer which is used for its ferroelectric properties \}

| 40114 | . . . . $\{$ the electrodes comprising a conductor-insulator-conductor-insulator-semiconductor structure \} |
| :---: | :---: |
| 29/40117 | . . . . $\{$ the electrodes comprising a charge-trapping insulator $\}$ |
| 29/402 | . \{Field plates\} |
| 29/404 | \{Multiple field plate structures\} |
| 29/405 | . . . \{Resistive arrangements, e.g. resistive or semiinsulating field plates $\}$ |
| 29/407 | . . . \{Recessed field plates, e.g. trench field plates, buried field plates \} |
| 29/408 | . . \{with an insulating layer with a particular dielectric or electrostatic property, e.g. with static charges or for controlling trapped charges or moving ions, or with a plate acting on the insulator potential or the insulator charges, e.g. for controlling charges effect or potential distribution in the insulating layer, or with a semi-insulating layer contacting directly the semiconductor surface $\}$ |
| 29/41 | . . characterised by their shape, relative sizes or dispositions |
| 29/413 | . . . \{Nanosized electrodes, e.g. nanowire electrodes comprising one or a plurality of nanowires (nanosized carbon materials, e.g. carbon nanotubes, per se C01B 32/15; transparent electrodes comprising carbon nanotubes H10K 30/821, nanotechnology per se B82B) $\}$ |
| 29/417 | . . . carrying the current to be rectified, amplified or switched |
| 29/41708 | . . . . \{Emitter or collector electrodes for bipolar transistors \} |
| 29/41716 | \{Cathode or anode electrodes for thyristors\} |
| 29/41725 | . . . . \{Source or drain electrodes for field effect devices (with monocrystalline semiconducto on source/drain region H01L 29/0843) \} |
| 29/41733 | . . . . . \{for thin film transistors with insulated gate $\}$ |
| 29/41741 | . \{for vertical or pseudo-vertical devices\} |
|  | NOTE |

A pseudo-vertical device is a device with the drain and source electrodes on the same main surface and where the main current is vertical at least in a part of its path

29/4175 . . . . . \{for lateral devices where the connection to the source or drain region is done through at least one part of the semiconductor substrate thickness, e.g. with connecting sink or with via-hole\}

## NOTE

The sink or via-hole leading to the source or drain region is considered to form part of the source or drain electrode

| 29/41758 | \{for lateral devices with structured layout for source or drain region, i.e. the source or drain region having cellular, interdigitated or ring structure or being curved or angular (H01L 29/41733 - H01L 29/4175 take precedence) $\}$ |
| :---: | :---: |
|  | NOTE |
|  | Interdigitated structure means that at least one of the source or drain region has two or more fingers |
| 29/41766 | . . \{with at least part of the source or drain electrode having contact below the semiconductor surface, e.g. the source or drain electrode formed at least partially in a groove or with inclusions of conductor inside the semiconductor (H01L 29/41733 - H01L 29/41758 take precedence) $\}$ |
| 29/41775 | . . . . $\{$ characterised by the proximity or the relative position of the source or drain electrode and the gate electrode, e.g. the source or drain electrode separated from the gate electrode by side-walls or spreading around or above the gate electrode\} |
| 29/41783 | . . . . . . \{Raised source or drain electrodes self aligned with the gate $\}$ |
| 29/41791 | . . . . . \{for transistors with a horizontal current flow in a vertical sidewall, e.g. FinFET, MuGFET\} |
| 29/423 | . . . not carrying the current to be rectified, amplified or switched |
| 29/42304 | \{Base electrodes for bipolar transistors \} |
| 29/42308 | \{Gate electrodes for thyristors \} |
| 29/42312 | - \{Gate electrodes for field effect devices\} |
| 29/42316 | - \{for field-effect transistors \} |
| 29/4232 | . . \{with insulated gate $\}$ |
| 29/42324 | . . . . . . . \{Gate electrodes for transistors with a floating gate $\}$ |
| 29/42328 | \{with at least one additional gate other than the floating gate and the control gate, e.g. program gate, erase gate or select gate \} |
| 29/42332 | \{ with the floating gate formed by two or more non connected parts, e.g. multi-particles flating gate\} |
| 29/42336 |  |
| 29/4234 | \{Gate electrodes for transistors with charge trapping gate insulator\} |
| 29/42344 | \{ with at least one additional gate, e.g. program gate, erase gate or select gate $\}$ |
| 29/42348 | \{ with trapping site formed by at least two separated sites, e.g. multiparticles trapping site\} |
| 29/42352 | . . . . . . . $\{$ with the gate at least partly formed in a trench\} |
| 29/42356 | . . . . . . \{Disposition, e.g. buried gate electrode (H01L 29/42324 and H01L 29/4234 take precedence) \} |



| 29/66045 | fect transi |
| :---: | :---: |
| 29/66053 | . . . \{of devices having a semiconductor body comprising crystalline silicon carbide\} |
| 29/6606 | . . . . \{the devices being controllable only by variation of the electric current supplied or the electric potential applied, to one or more of the electrodes carrying the current to be rectified, amplified, oscillated or switched, e.g. two-terminal devices $\}$ |
| 29/66068 | . . . . \{the devices being controllable only by the electric current supplied or the electric potential applied, to an electrode which does not carry the current to be rectified, amplified or switched, e.g. three-terminal devices\} |
| 29/66075 | . . . \{of devices having semiconductor bodies comprising group 14 or group 13/15 materials (comprising semiconducting carbon H01L 29/66015; comprising crystalline silicon carbide H01L 29/66053) \} |
| 29/66083 | . . . . \{the devices being controllable only by variation of the electric current supplied or the electric potential applied, to one or more of the electrodes carrying the current to be rectified, amplified, oscillated or switched, e.g. two-terminal devices\} |
| 29/6609 | \{Diodes\} |
| 29/66098 | \{Breakdown diodes\} |
| 29/66106 | . \{Zener diodes $\}$ |
| 29/66113 | \{Avalanche diodes \} |
| 29/66121 | - \{Multilayer diodes, e.g. PNPN diodes \} |
| 29/66128 | \{Planar diodes \} |
| 29/66136 | \{PN junction diodes\} |
| 29/66143 | . \{Schottky diodes\} |
| 29/66151 | . . . . . . \{Tunnel diodes (group 13/15 resonant tunneling diodes H01L 29/66219) \} |
| 29/66159 | . . . . . . $\{$ Transit time diodes, e.g. IMPATT, TRAPATT diodes $\}$ |
| 29/66166 | . \{Resistors with PN junction\} |
| 29/66174 | . . . . . \{Capacitors with PN or Schottky junction, e.g. varactors (capacitors with PN junction combined with MOS control H01L 29/66189) \} |
| 29/66181 | . . . . \{Conductor-insulator-semiconductor capacitors, e.g. trench capacitors \} |
| 29/66189 | . . \{with PN junction, e.g. hybrid capacitors\} |
| 29/66196 | . . . . . \{with an active layer made of a group 13/15 material $\}$ |
| 29/66204 | . \{Diodes \} |
| 29/66212 | . . \{Schottky diodes $\}$ |
| 29/66219 | . . \{ with a heterojunction, e.g. resonant tunneling diodes [RTD]\} |
| 29/66227 | . . . . \{the devices being controllable only by the electric current supplied or the electric potential applied, to an electrode which does not carry the current to be rectified, amplified or switched, e.g. three-terminal devices |
| 29/66234 | . \{Bipolar junction transistors [BJT] \} |
| 29/66242 | . . . . . . \{Heterojunction transistors [HBT] (with an active layer made of a group 13/15 material H01L 29/66318) \} |


| /6625 | . . . . \{Lateral transistors (H01L 29/66242 and H01L 29/66265 take precedence) \} |
| :---: | :---: |
| 29/66257 | \{Schottky transistors \} |
| 29/66265 | . . \{Thin film bipolar transistors <br> (H01L 29/66242 takes precedence) \} |
| 29/66272 | . . . \{Silicon vertical transistors (H01L 29/66242, H01L 29/66257 and H01L 29/66265 take precedence) \} |
| 29/6628 | erse transistors\} |
| 29/66287 | - \{with a single crystalline emitter, collector or base including extrinsic, link or graft base formed on the silicon substrate, e.g. by epitaxy, recrystallisation, after insulating device isolation (H01L 29/6628 takes precedence) $\}$ |
| 29/66295 | . . . . \{with main current going through the whole silicon substrate, e.g. power bipolar transistor\} |
| 29/66303 | . . \{with multi-emitter, e.g. interdigitated, multi-cellular or distributed emitter\} |
| 29/6631 | . . . . . . \{with an active layer made of a group 13/15 material \} |
| 29/66318 | . . \{Heterojunction transistors\} |
| 29/66325 | . \{controlled by field-effect, e.g. insulated gate bipolar transistors [IGBT]\} |
| 29/66333 | . . \{Vertical insulated gate bipolar transistors $\}$ |
| 29/6634 | . . . . \{with a recess formed by etching in the source/emitter contact region (H01L 29/66348 takes precedence; etching of semiconductor bodies H01L 21/302) \} |
| 29/66348 | \{with a recessed gate \} |
| 29/66356 | . \{Gated diodes, e.g. field controlled diodes [FCD], static induction thyristors [SITh], field controlled thyristors [FCTh]\} |
| 29/66363 | \{Thyristors \} |
| 29/66371 | . . . . \{structurally associated with another device, e.g. built-in diode (making integrated circuits H01L 21/82) \} |
| 29/66378 | . . \{the other device being a controlling field-effect device\} |
| 29/66386 | \{Bidirectional thyristors\} |
| 29/66393 | . \{Lateral or planar thyristors\} |
| 29/66401 | - \{with an active layer made of a group 13/15 material \} |
| 29/66409 | - \{Unipolar field-effect transistors\} |
| 29/66416 | . . \{Static induction transistors [SIT] (with an active layer made of a group 13/15 material H01L 29/66454) \} |
| 29/66424 | . $\{$ Permeable base transistors [PBT]\} |
| 29/66431 | - \{with a heterojunction interface channel or gate, e.g. HFET, HIGFET, SISFET, HJFET, HEMT (with an active layer made of a group 13/15 material H01L 29/66462) \} |
| 29/66439 | - $\{$ with a one- or zero-dimensional channel, e.g. quantum wire FET, inplane gate transistor [IPG], single electron transistor [SET], striped channel transistor, Coulomb blockade transistor (with an active layer made of a group 13/15 material H01L 29/66469) \} |


| 29/66446 | . . . . . \{ with an active layer made of a group 13/15 material, e.g. group 13/15 velocity modulation transistor [VMT], group 13/15 negative resistance FET [NERFET]\} | 29/6659 | - . \{with both lightly doped source and drain extensions and source and drain self-aligned to the sides of the gate, e.g. lightly doped drain [LDD] MOSFET, double |
| :---: | :---: | :---: | :---: |
| 29/66454 | . . . . . . . \{Static induction transistors [SIT], e.g. permeable base transistors [PBT]\} | 29/66598 | diffused drain [DDD] MOSFET\} <br> - \{forming drain [D] and lightly doped drain [LDD] |
| $29 / 66462$ $29 / 66469$ | . . . . . . . $\{$ with a heterojunction interface channel or gate, e.g. HFET, HIGFET, SISFET, HJFET, HEMT\} |  | simultaneously, e.g. using implantation through the wings a T-shaped layer, or through a specially shaped layer |
|  | channel, e.g. quantum wire fieldeffect transistors, in-plane gate transistors [IPG], single electron transistors [SET], Coulomb blockade transistors, striped channel transistors \} | 29/66606 | - \{ with final source and drain contacts formation strictly before final or dummy gate formation, e.g. contact first technology (H01L 29/66621 takes precedence) $\}$ |
| $\begin{aligned} & 29 / 66477 \\ & 29 / 66484 \end{aligned}$ | . . . . . $\{$ with an insulated gate, i.e. MISFET\} <br> . . . . . . $\{$ with multiple gate, at least one gate being an insulated gate (H01L 29/66742 takes precedence)\} | 29/66613 | . . \{with a gate recessing step, e.g. using local oxidation (making recessed gate LDMOS transistors H01L 29/66704) \} |
| 29/66492 | . . \{with a pocket or a lightly doped drain selectively formed at the side of the gate $\}$ | 29/66621 | . . \{using etching to form a recess at the gate location (etching of semiconductor bodies |
| 29/665 | . . . . . . . $\{u s i n g ~ s e l f ~ a l i g n e d ~ s i l i c i d a t i o n, ~ i . e . ~$ salicide (formation of conductive layers comprising silicides H01L 21/28518) \} | 29/66628 | H01L 21/302) \} <br> . . \{recessing the gate by forming single crystalline semiconductor material at the source or drain |
| 29/66507 | . . . . . . . . \{providing different silicide thicknesses on the gate and on source or drain \} | 29/66636 | location\} <br> . . . \{with source or drain recessed by etching or first recessed by etching |
| 29/66515 | . . . . \{using self aligned selective metal deposition simultaneously on the gate and on source or drain $\}$ | 29/66643 | and then refilled $\}$ <br> - . . \{ with source or drain regions formed by a Schottky barrier or a |
| 29/66522 | . . . . . . \{with an active layer made of a group 13/15 material (H01L 29/66446 takes precedence) \} | 29/66651 | conductor-insulator-semiconductor structure\} <br> - \{with a single crystalline channel |
| 29/6653 | . . . . \{using the removal of at least part of spacer, e.g. disposable spacer\} |  | formed on the silicon substrate after insulating device isolation $\}$ |
| 29/66537 | . . . . \{using a self aligned punch through stopper or threshold implant under the gate region (H01L 29/66606 takes precedence) $\}$ | 29/66659 | - \{with asymmetry in the channel direction, e.g. lateral high-voltage MISFETs with drain offset region, extended drain MISFETs\} |
| 29/66545 | . . . . . $\{$ using a dummy, i.e. replacement gate in a process wherein at least a part of the final gate is self aligned to the dummy gate\} | $29 / 66666$ $29 / 66674$ | . . . . \{Vertical transistors (H01L 29/66712, H01L 29/66742 take precedence) \} <br> . . . . \{DMOS transistors, i.e. MISFETs with a channel accommodating body |
| 29/66553 | . . . . . \{using inside spacers, permanent or not $\}$ |  | or base region adjoining a drain drift region (making lateral high-voltage |
| 29/6656 | . . . . . \{using multiple spacer layers, e.g. multiple sidewall spacers\} |  | MISFETs with channel well and drain offset region H01L 29/66659) \} |
| 29/66568 | . . . . . \{Lateral single gate silicon transistors $\}$ | 29/66681 | . . \{Lateral DMOS transistors, i.e. LDMOS transistors $\}$ |
| 29/66575 | . . . . . . . . $\{$ where the source and drain or source and drain extensions are self-aligned to the sides of the gate (H01L 29/66606 takes precedence) $\}$ | $29 / 66689$ $29 / 66696$ | . . . \{with a step of forming an insulating sidewall spacer (forming insulating material on a substrate H01L 21/02107) \} <br> . . . $\{$ with a step of recessing the |
| 29/66583 | . . . . . . . . . \{with initial gate mask or masking layer complementary to the prospective gate location, e.g. with dummy source and drain contacts $\}$ | $29 / 66704$ $29 / 66712$ | source electrode\} <br> \{with a step of recessing the gate electrode, e.g. to form a trench gate electrode $\}$ <br> . . . . . . . $\{$ Vertical DMOS transistors, i.e. VDMOS transistors \} |


| 29/66719 | \{With a step of forming an insulating sidewall spacer\} |
| :---: | :---: |
| 29/66727 | . . . \{with a step of recessing the source electrode |
| 29/66734 | . . . . \{with a step of recessing the gate electrode, e.g. to form a trench gate electrode $\}$ |
| 29/66742 | \{Thin film unipolar transistors \} |
| 29/6675 | . . \{Amorphous silicon or polysilicon transistors $\}$ |
| 29/66757 | . . . . \{Lateral single gate single channel transistors with noninverted structure, i.e. the channel layer is formed before the gate $\}$ |
| 29/66765 | . . . . \{Lateral single gate single channel transistors with inverted structure, i.e. the channel layer is formed after the gate \} |
| 29/66772 | - \{Monocristalline silicon transistors on insulating substrates, e.g. quartz substrates (H01L 29/66666 takes precedence; thin film FinFETs H01L 29/66795) \} |
| 29/6678 | . . . . \{on sapphire substrates, e.g. SOS transistors \} |
| 29/66787 | . . \{with a gate at the side of the channel $\}$ |
| 29/66795 | . . . . . . \{with a horizontal current flow in a vertical sidewall of a semiconductor body, e.g. FinFET, MuGFET\} |
| 29/66803 | . . . . . . . $\{$ with a step of doping the vertical sidewall, e.g. using tilted or multi-angled implants\} |
| 29/6681 | . . . . \{using dummy structures having essentially the same shape as the semiconductor body, e.g. to provide stability $\}$ |
| 29/66818 | . . . . . . . \{the channel being thinned after patterning, e.g. sacrificial oxidation on fin $\}$ |
| 29/66825 | . . . \{with a floating gate (H01L 29/6684 takes precedence) $\}$ |
| 29/66833 | . . \{with a charge trapping gate insulator, e.g. MNOS transistors $\}$ |
| 29/6684 | . \{with a ferroelectric gate insulator\} |
| 29/66848 | \{ with a Schottky gate, i.e. MESFET\} |
| 29/66856 | . . \{with an active layer made of a group 13/15 material (H01L 29/66446 takes precedence) $\}$ |
| 29/66863 | . . \{Lateral single gate transistors\} |
| 29/66871 | . . . . \{Processes wherein the final gate is made after the formation of the source and drain regions in the active layer, e.g. dummy-gate processes\} |
| 29/66878 | - \{Processes wherein the final gate is made before the formation, e.g. activation anneal, of the source and drain regions in the active layer $\}$ |
| 29/66886 | . . . . \{Lateral transistors with two or more independent gates \} |
| 29/66893 | - \{with a PN junction gate, i.e. JFET\} |


| 29/66901 | \{ with a PN homojunction gate \} |
| :---: | :---: |
| 29/66909 | . . . . . . . . \{Vertical transistors, e.g. tecnetrons\} |
| 29/66916 | . . . . . . $\{$ with a PN heterojunction gate \} |
| 29/66924 | . . . . . . . \{with an active layer made of a group 13/15 material (H01L 29/66446 takes precedence) $\}$ |
| 29/66931 | . . . . . \{BJT-like unipolar transistors, e.g. hot electron transistors [HET], metal base transistors [MBT], resonant tunneling transistor [RTT], bulk barrier transistor [BBT], planar doped barrier transistor [PDBT], charge injection transistor [CHINT]\} |
| 29/66939 | . . . . . . \{with an active layer made of a group 13/15 material \} |
| 29/66946 | . . . . . \{Charge transfer devices\} |
| 29/66954 | - \{with an insulated gate \} |
| 29/66962 | . . . . . . \{with a Schottky gate\} |
| 29/66969 | . . . \{of devices having semiconductor bodies not comprising group 14 or group 13/15 materials (comprising selenium or tellurium in uncombined form other than as impurities in semiconductor bodies of other materials, comprising cuprous oxide or cuprous iodide H01L 21/02365) \} |
| 29/66977 | - . \{Quantum effect devices, e.g. using quantum reflection, diffraction or interference effects, i.e. Bragg- or Aharonov-Bohm effects $\}$ |
| 29/66984 | . . \{Devices using spin polarized carriers \} |
| 29/66992 | . . \{controllable only by the variation of applied heat (controllable by IR radiation H01L 31/00; measuring quantity of heat G01K 17/00) \} |
| 29/68 | . . controllable by only the electric current supplied, or only the electric potential applied, to an electrode which does not carry the current to be rectified, amplified or switched |
| 29/685 | . . . \{Hi-Lo semiconductor devices, e.g. memory devices $\}$ |
| 29/70 | . Bipolar devices |
| 29/705 | - \{Double base diodes\} |
| 29/72 | . . . . Transistor-type devices, i.e. able to continuously respond to applied control signals |
| 29/73 | Bipolar junction transistors |
| 29/7302 | . . . . . . \{structurally associated with other devices (assemblies of devices H01L 25/00; integrated circuits H01L 27/00; IGBT H01L 29/7393) \} |
| 29/7304 | . . . . . . . \{the device being a resistive element, e.g. ballasting resistor (transistors integrated with resistors H01L 27/075) $\}$ |
| 29/7306 | . . . . . . $\{$ Point contact transistors\} |
| 29/7308 | . . . . . . $\{$ Schottky transistors\} |
| 29/7311 | - \{Tunnel transistors \} |
| 29/7313 | - \{Avalanche transistors\} |
| 29/7315 | . \{Transistors with hook collector\} |
| 29/7317 | - \{Bipolar thin film transistors\} |
| 29/732 | Vertical transistors |
| 29/7322 | . . . . . . . \{having emitter-base and basecollector junctions leaving at the same surface of the body, e.g. planar transistor $\}$ |



| 29/778 | . . . . . with two-dimensional charge carrier gas channel, e.g. HEMT $\{$; with twodimensional charge-carrier layer formed at a heterojunction interface (H01L 29/803 takes precedence) $\}$ | $29 / 7809$ $29 / 781$ | . . . \{having both source and drain contacts on the same surface, i.e. Up-Drain VDMOS transistors\} <br> . . . \{Inverted VDMOS transistors, i.e. Source-Down VDMOS transistors\} |
| :---: | :---: | :---: | :---: |
| 29/7781 | . . . . . . \{with inverted single heterostructure, i.e. with active layer formed on top of wide bandgap layer, e.g. IHEMT\} | 29/7811 | . . . . . . . . \{with an edge termination structure (guard regions per se H01L 29/0619; field plates per se |
| 29/7782 | . . . . . . \{with confinement of carriers by at least two heterojunctions, e.g. DHHEMT, quantum well HEMT, DHMODFET\} |  | H01L 29/402) $\}$ WARNING |
| $\begin{aligned} & 29 / 7783 \\ & 29 / 7784 \end{aligned}$ | . . . . . . . $\{$ using III-V semiconductor material \} <br> . . . . . . . . \{with delta or planar doped donor layer (H01L 29/7785 takes precedence) $\}$ |  | Group H01L 29/7811 is incomplete pending reclassification of documents from group H01L 29/7802. |
| $\begin{aligned} & 29 / 7785 \\ & 29 / 7786 \end{aligned}$ | . . . . . . . . \{with more than one donor layer\} <br> . . . . . . $\{$ with direct single heterostructure, i.e. with wide bandgap layer formed on top of active layer, e.g. direct single heterostructure MIS-like HEMT\} |  | Groups H01L 29/7811 and H01L 29/7802 should be considered in order to perform a complete search. |
| 29/7787 | . . . . . . . $\{$ with wide bandgap charge-carrier supplying layer, e.g. direct single heterostructure MODFET $\}$ | 29/7812 | - \{with a substrate comprising an insulating layer, e.g. SOI-VDMOS transistors $\}$ |
| $29 / 7788$ $29 / 7789$ | . . . . . . \{Vertical transistors\} <br> . . . . . . \{the two-dimensional charge carrier gas being at least partially not parallel to a main surface of the semiconductor body $\}$ | $29 / 7813$ $29 / 7815$ | -• • \{with trench gate electrode, e.g. UMOS transistors (trench gate electrodes per se H01L 29/4236)\} <br> . . . \{ with voltage or current sensing structure, e.g. emulator section, overcurrent sensing cell\} |
| 29/78 | . . . . . with field effect produced by an insulated gate $\{(H 01 L$ 29/7725, H01L 29/775, H01L 29/778 take precedence) \} |  | WARNING <br> Group H01L 29/7815 |
| 29/7801 | \{DMOS transistors, i.e. MISFETs with a channel accommodating body or base region adjoining a drain drift region (lateral high-voltage MISFETs with channel well and drain offset region H01L 29/7835) \} |  | is incomplete pending reclassification of documents from group H01L 29/7802. <br> Groups H01L 29/7815 and H01L 29/7802 should be considered in order to perform a |
| 29/7802 | . . . . . . . \{Vertical DMOS transistors, i.e. VDMOS transistors $\}$ |  | complete search. |
| 29/7803 | \{ structurally associated with at least one other device (assemblies H01L 25/00; integrated circuits H01L 27/00) \} <br> WARNING | $29 / 7816$ $29 / 7817$ | . . . . . . \{Lateral DMOS transistors, i.e. LDMOS transistors <br> \{structurally associated with at least one other device (assemblies H01L 25/00; integrated circuits H01L 27/00) \} |
|  | Groups H01L 29/7803 H01L 29/7808 are incomplete pending reclassification of documents from group H01L 29/7802. | $29 / 7818$ $29 / 7819$ | . . . . . . . . \{the other device being a pnjunction diode\} <br> . . . . . . . . . \{in antiparallel, e.g. freewheel diode $\}$ |
|  | Groups H01L 29/7803 <br> - H01L 29/7808 and H01L 29/7802 should be considered in order to perform a complete search. | $29 / 782$ $29 / 7821$ $29 / 7823$ | -•••••••$\{$ the other device being a <br> Schottky barrier diode \} |
| 29/7804 | . . . . . . . . . \{the other device being a pnjunction diode\} |  | structure (guard regions per se H01L 29/0619; field plates per se |
| 29/7805 | . . . . . . . . . . \{in antiparallel, e.g. freewheel diode\} | 29/7824 | \{with a substrate comprising an |
| 29/7806 | . . . . . . . . . \{the other device being a Schottky barrier diode\} |  | insulating layer, e.g. SOI-LDMOS transistors $\}$ |
| 29/7808 | . . . . . . . . . \{the other device being a breakdown diode, e.g. Zener diode $\}$ | 29/7825 | . . \{with trench gate electrode (trench gate electrodes per se H01L 29/4236) \} |

$\left.\begin{array}{cc}\text { 29/7826 } & \text {. . . . . . . } \begin{array}{l}\text { \{with voltage or current sensing } \\ \text { structure, e.g. emulator section, }\end{array} \\ \text { overcurrent sensing cell\} }\end{array}\right\}$

| 29/7848 | . . . . . . . \{the means being located in the source/drain region, e.g. SiGe source and drain\} |
| :---: | :---: |
| 29/7849 | . . . . . . . \{the means being provided under the channel \} |
| 29/785 | . . . . . . \{having a channel with a horizontal current flow in a vertical sidewall of a semiconductor body, e.g. FinFET, MuGFET\} |
| 29/7851 | . . . \{with the body tied to the substrate \} |
| 29/7853 | . . . . . . . \{the body having a non-rectangular crossection\} |
| 29/7854 | . . . \{with rounded corners \} |
| 29/7855 | \{with at least two independent gates \} |
| 29/7856 | . . . . . . . $\{$ with an non-uniform gate, e.g. varying doping structure, shape or composition on different sides of the fin, or different gate insulator thickness or composition on opposing fin sides (H01L 29/7855 takes precedence) $\}$ |
| 2029/7857 | - \{of the accumulation type\} |
| 2029/7858 | . . . . . . . \{having contacts specially adapted to the FinFET geometry, e.g. wraparound contacts\} |
| 29/786 | . . . . . . Thin film transistors, \{i.e. transistors with a channel being at least partly a thin film (transistors having only the source or the drain region on an insulator layer H01L 29/0653; thin film FinFETs H01L 29/785) \} |
|  | NOTE |
|  | In groups H01L 29/78651 - H01L 29/78696, the materials specified for the transistors are the material of the channel region |
| 29/78603 | . . . . . \{characterised by the insulating substrate or support (H01L 29/78657 takes precedence) \} |
| 29/78606 | . . . . . $\{$ with supplementary region or layer in the thin film or in the insulated bulk substrate supporting it for controlling or increasing the safety of the device (H01L 29/78642, H01L 29/78645 take precedence) $\}$ |
| 29/78609 | . . . . . . . . \{for preventing leakage current (H01L 29/78618 takes precedence) $\}$ |
| 29/78612 | . . . . . \{for preventing the kink- or the snapback effect, e.g. discharging the minority carriers of the channel region for preventing bipolar effect $\}$ |
| 29/78615 | . . $\{$ with a body contact\} |
| 29/78618 | . . . . . \{characterised by the drain or the source properties, e.g. the doping structure, the composition, the sectional shape or the contact structure (silicide contacts, electrodes in general H01L 29/458) \} |



| 29/812 | with a Schottky gate $\{($ H01L 29/7725, H01L 29/775, H01L 29/778, H01L 29/806 take precedence; with Schottky contact on top of heterojunction gate H01L 29/802) \} |
| :---: | :---: |
| 29/8122 | $\begin{gathered} \cdots \cdots \cdot \\ \underline{H 01 L} 29 / 7722)\} \end{gathered}$ |
| 29/8124 | \{with multiple gate |
| 29/8126 | \{Thin film MESFET's \} |
| 29/8128 | . \{ with recessed gate \} |
| 29/82 | . . controllable by variation of the magnetic field applied to the device |
| 29/84 | . . controllable by variation of applied mechanical force, e.g. of pressure |
| 29/86 | . . controllable only by variation of the electric current supplied, or only the electric potential applied, to one or more of the electrodes carrying the current to be rectified, amplified, oscillated or switched |
| 29/8605 | . . . Resistors with PN junctions |
| 29/861 | Diodes |
| 29/8611 | . . . . \{Planar PN junction diodes $\}$ |
| 29/8613 | - \{Mesa PN junction diodes\} |
| 29/8615 | . . . . \{Hi-lo semiconductor devices, e.g. memory devices $\}$ |
| 29/8616 | . . . . \{Charge trapping diodes\} |
| 29/8618 | . . . . \{Diodes with bulk potential barrier, e.g. Camel diodes, Planar Doped Barrier diodes, Graded bandgap diodes $\}$ |
| 29/862 | Point contact diodes |
| 29/864 | . . . . Transit-time diodes, e.g. IMPATT, TRAPATT diodes |
| 29/866 | Zener diodes |
| 29/868 | PIN diodes |
| 29/87 | . . . . Thyristor diodes, e.g. Shockley diodes, break-over diodes |
| 29/872 | . . . . Schottky diodes |
| 29/8725 | . \{ of the trench MOS barrier type [TMBS]\} |
| 29/88 | Tunnel-effect diodes |
| 29/882 | . . . . . \{Resonant tunneling diodes, i.e. RTD, RTBD $\}$ |
| 29/885 | . Esaki diodes |
| 29/92 | . . . Capacitors having potential barriers |
| 29/93 | . Variable capacitance diodes, e.g. varactors |
| 29/94 | . . . . Metal-insulator-semiconductors, e.g. MOS |
| 29/945 | . . . . . \{Trench capacitors\} |
| 31/00 | Semiconductor devices sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation; Processes or apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details thereof (H10K 30/00 takes precedence; devices consisting of a plurality of solid state components formed in, or on, a common substrate, other than combinations of radiationsensitive components with one or more electric light sources, H01L 27/00) |
| 31/02 | Details |
| 31/02002 | - . \{Arrangements for conducting electric current to or from the device in operations \} |


| 31/02005 | . . \{for device characterised by at least one potential jump barrier or surface barrier\} |
| :---: | :---: |
| 31/02008 | . . . \{for solar cells or solar cell modules\} |
| 31/0201 | . . . . . \{comprising specially adapted module bus-bar structures\} |
| 31/02013 | \{comprising output lead wires elements |
| 31/02016 | . . \{Circuit arrangements of general character for the devices $\}$ |
| 31/02019 | . . . \{for devices characterised by at least one potential jump barrier or surface barrier $\}$ |
| 31/02021 | . . . . \{for solar cells (electrical connection means, e.g. junction boxes, specially adapted for structural association with photovoltaic modules H02S 40/34) \} |
| 31/02024 | . . . . \{Position sensitive and lateral effect photodetectors; Quadrant photodiodes \} |
| 31/02027 | \{for devices working in avalanche mode\} |
| 31/0203 | . . Containers; Encapsulations \{, e.g. encapsulation of photodiodes \}(for photovoltaic devices H01L 31/048; for organic photosensitive devices H10K 30/80) |
| 31/0216 | Coatings (H01L 31/041 takes precedence) |
| 31/02161 | . . \{for devices characterised by at least one potential jump barrier or surface barrier\} |
| 31/02162 | . . . . \{for filtering or shielding light, e.g. multicolour filters for photodetectors $\}$ |
| 31/02164 | . . . . . \{for shielding light, e.g. light blocking layers, cold shields for infrared detectors $\}$ |
| 31/02165 | . . . . . \{using interference filters, e.g. multilayer dielectric filters (interference filters G02B 5/28) \} |
| 31/02167 | \{for solar cells $\}$ |
| 31/02168 | . . . . . \{the coatings being antireflective or having enhancing optical properties for the solar cells $\}$ |
| 31/022 | Electrodes |
| 31/022408 | . . \{for devices characterised by at least one potential jump barrier or surface barrier $\}$ |
| 31/022416 | - . \{comprising ring electrodes\} |
| 31/022425 | \{for solar cells \} |
| 31/022433 | \{Particular geometry of the grid contacts \} |
| 31/022441 | . . . . . \{Electrode arrangements specially adapted for back-contact solar cells \} |
| 31/02245 | - \{for metallisation wrap-through [MWT] type solar cells \} |
| 31/022458 | . . . . . \{for emitter wrap-through [EWT] type solar cells, e.g. interdigitated emitterbase back-contacts $\}$ |
| 31/02 | . . \{made of transparent conductive layers, e.g. TCO, ITO layers \} |
| 31/022475 | composed of indium tin oxide [ITO]\} |
| 31/022483 | \{composed of zinc oxide [ ZnO$]\}$ |
| 31/022491 | - \{composed of a thin transparent metal layer, e.g. gold \} |
| 31/0232 | . . Optical elements or arrangements associated with the device (H01L 31/0236 takes precedence; for photovoltaic cells H01L 31/054; for photovoltaic modules H02S 40/20) |
| 31/02322 | . . . \{comprising luminescent members, e.g. fluorescent sheets upon the device\} |
| 31/02325 | . . . \{the optical elements not being integrated nor being directly associated with the device \} |


| /02327 | . . . \{the optical elements being integrated or being directly associated to the device, e.g. back reflectors (optical coatings H01L 31/0216) \} |
| :---: | :---: |
| 31/0236 | Special surface textures |
| 31/02363 | . . . \{of the semiconductor body itself, e.g. textured active layers\} |
| 31/02366 | . . . \{of the substrate or of a layer on the substrate, e.g. textured ITO/glass substrate or superstrate, textured polymer layer on glass substrate\} |
| 31/024 | . . Arrangements for cooling, heating, ventilating or temperature compensation (for photovoltaic devices H01L 31/052) |
| 31/0248 | . characterised by their semiconductor bodies |
| 31/0256 | . . characterised by the material |
| 31/0264 | Inorganic materials |
| 31/0272 | Selenium or tellurium |
| 31/02725 | \{characterised by the doping material\} |
| 31/028 | . . . . including, apart from doping material or other impurities, only elements of Group IV of the Periodic Table |
| 31/0284 | . . . . . \{comprising porous silicon as part of the active layer(s) (porous silicon as antireflective layer for photodiodes H01L 31/0216; for solar cells H01L 31/02168) \} |
| 31/0288 | characterised by the doping material |
| 31/0296 | . . . . including, apart from doping material or other impurities, only $\mathrm{A}_{\mathrm{II}} \mathrm{B}_{\mathrm{VI}}$ compounds, e.g. CdS, $\mathrm{ZnS}, \mathrm{HgCdTe}$ |
| 31/02963 | - \{characterised by the doping material\} |
| 31/02966 | . . . . . \{including ternary compounds, e.g. HgCdTe \} |
| 31/0304 | . . . . including, apart from doping materials or other impurities, only $\mathrm{A}_{\text {III }} \mathrm{B}_{\mathrm{V}}$ compounds |
| 31/03042 | . . \{characterised by the doping material\} |
| 31/03044 | . . . . . \{comprising a nitride compounds, e.g. GaN $\}$ |
| 31/03046 | . . . . . \{including ternary or quaternary compounds, e.g. GaAlAs, InGaAs, InGaAsP\} |
| 31/03048 | . . . . . . \{comprising a nitride compounds, e.g. InGaN\} |
| 31/0312 | . . . . including, apart from doping materials or other impurities, only $\mathrm{A}_{\mathrm{IV}} \mathrm{B}_{\text {IV }}$ compounds, e.g. SiC |
| 31/03125 | \{characterised by the doping material\} |
| 31/032 | . . . . including, apart from doping materials or other impurities, only compounds not provided for in groups H01L 31/0272-H01L 31/0312 |
| 31/0321 | . . . . . \{characterised by the doping material (H01L 31/0323, H01L 31/0325 take precedence) $\}$ |
| 31/0322 | . . . . . \{comprising only $\mathrm{A}_{\mathrm{I}} \mathrm{B}_{\mathrm{III}} \mathrm{C}_{\mathrm{VI}}$ chalcopyrite compounds, e.g. $\mathrm{Cu} \mathrm{In}_{2}, \mathrm{Cu} \mathrm{Ga} \mathrm{Se} 2, \mathrm{Cu}$ In $\left.\mathrm{Ga} \mathrm{Se}_{2}\right\}$ |
| 31/0323 | . . . . . . $\{$ characterised by the doping material\} |
| 31/0324 | . . . . . \{comprising only $\mathrm{A}_{\mathrm{IV}} \mathrm{B}_{\mathrm{VI}}$ or $\mathrm{A}_{\mathrm{II}} \mathrm{B}_{\mathrm{IV}} \mathrm{C}_{\mathrm{VI}}$ chalcogenide compounds, e.g. Pb Sn Te \} |
| 31/0325 | . \{characterised by the doping material\} |
| 31/0326 | . . . . . \{comprising $\mathrm{A}_{\mathrm{I}} \mathrm{B}_{\mathrm{II}} \mathrm{C}_{\mathrm{IV}} \mathrm{D}_{\mathrm{VI}}$ kesterite compounds, e.g. $\mathrm{Cu}_{2} \mathrm{ZnSnSe}_{4}, \mathrm{Cu}_{2} \mathrm{ZnSnS}_{4}$ |
| 31/0327 | . . \{characterised by the doping material\} |


| 31/0328 | . . . . including, apart from doping materials or other impurities, semiconductor materials provided for in two or more of groups H01L 31/0272 - H01L 31/032 |
| :---: | :---: |
| 31/0336 | . . . . . in different semiconductor regions, e.g. $\mathrm{Cu}_{2} \mathrm{X} / \mathrm{CdX}$ hetero- junctions, X being an element of Group VI of the Periodic Table |
| 31/03365 | . . . . . . \{comprising only $\mathrm{Cu}_{2} \mathrm{X} / \mathrm{CdX}$ heterojunctions, $X$ being an element of Group VI of the Periodic Table\} |
| 2031/0344 | \{Organic materials |
| 31/0352 | . . characterised by their shape or by the shapes, relative sizes or disposition of the semiconductor regions |
| 31/035209 | . \{comprising a quantum structures\} |
| 31/035218 | - \{the quantum structure being quantum dots\} |
| 31/035227 | . . . \{the quantum structure being quantum wires, or nanorods (carbon nanotubes H10K 85/211) \} |
| 31/035236 | - \{Superlattices; Multiple quantum well structures $\}$ |
| 31/035245 | . . . \{characterised by amorphous semiconductor layers $\}$ |
| 31/035254 | . . . \{including, apart from doping materials or other impurities, only elements of Group IV of the Periodic Table, e.g. Si-SiGe superlattices\} |
| 31/035263 | - \{Doping superlattices, e.g. nipi superlattices\} |
| 31/035272 | . \{characterised by at least one potential jump barrier or surface barrier\} |
| 31/035281 | . \{Shape of the body\} |
| 31/03529 | . . . . \{Shape of the potential jump barrier or surface barrier\} |
| 31/036 | . . characterised by their crystalline structure or particular orientation of the crystalline planes |
| 31/0368 | . . . including polycrystalline semiconductors (H01L 31/0392 takes precedence) |
| 31/03682 | . . . . \{including only elements of Group IV of the Periodic Table \} |
| 31/03685 | . \{including microcrystalline silicon, uc-Si\} |
| 31/03687 | . . . . . \{including microcrystalline $\mathrm{A}_{\mathrm{IV}} \mathrm{B}_{\mathrm{IV}}$ alloys, e.g. uc-SiGe, uc-SiC $\}$ |
| 31/0376 | . . . including amorphous semiconductors (H01L 31/0392 takes precedence) |
| 31/03762 | . . . . \{including only elements of Group IV of the Periodic Table \} |
| 31/03765 | . . . . . \{including $\mathrm{A}_{\mathrm{IV}} \mathrm{B}_{\mathrm{IV}}$ compounds or alloys, e.g. $\mathrm{SiGe}, \mathrm{SiC}\}$ |
| 31/03767 | . . . . \{presenting light-induced characteristic variations, e.g. Staebler-Wronski effect $\}$ |
| 31/0384 | . . . including other non-monocrystalline materials, e.g. semiconductor particles embedded in an insulating material (H01L 31/0392 takes precedence) |
| 31/03845 | . . . . \{comprising semiconductor nanoparticles embedded in a semiconductor matrix (in insulating matrix H01L 31/0384)\} |
| 31/0392 | . . . including thin films deposited on metallic or insulating substrates $\{$; characterised by specific substrate materials or substrate features or by the presence of intermediate layers, e.g. barrier layers, on the substrate (textured substrates H01L 31/02366) \} |


| 21 | . . . . \{including only elements of Group IV of the Periodic Table \} |
| :---: | :---: |
| 31/03923 | . . . . \{including $\mathrm{A}_{\mathrm{I}} \mathrm{B}_{I I} \mathrm{C}_{\mathrm{VI}}$ compound materials, e.g. CIS, CIGS \} |
| 31/03925 | . . . . \{including $\mathrm{A}_{\mathrm{II}} \mathrm{B}_{\mathrm{VI}}$ compound materials, e.g. CdTe, CdS \} |
| 31/03926 | . . . . \{comprising a flexible substrate |
| 31/03928 | . . . . . \{including $\mathrm{A}_{I} \mathrm{~B}_{\text {III }} \mathrm{C}_{\text {VI }}$ compound, e.g. CIS, CIGS deposited on metal or polymer foils\} |
| 31/04 | . adapted as photovoltaic [PV] conversion devices (testing thereof during manufacture $\{\mathrm{H} 01 \mathrm{~L} 22 / 00\}$; testing thereof after manufacture $\mathrm{H} 02 \mathrm{~S} 50 / 10$ ) |
| 31/041 | . . Provisions for preventing damage caused by corpuscular radiation, e.g. for space applications |
| 31/042 | . . PV modules or arrays of single PV cells (supporting structures for PV modules H02S 20/00) |
| 31/043 | Mechanically stacked PV cells |
| 31/044 | . . . including bypass diodes (bypass diodes in the junction box H02S 40/34) |
| 31/0443 | . . . . comprising bypass diodes integrated or directly associated with the devices, e.g. bypass diodes integrated or formed in or on the same substrate as the photovoltaic cells |
| 31/0445 | . . . including thin film solar cells, e.g. single thin film a-Si, CIS or CdTe solar cells |
| 31/046 | . . . . PV modules composed of a plurality of thin film solar cells deposited on the same substrate |
| 31/0463 | . . . . . characterised by special patterning methods to connect the PV cells in a module, e.g. laser cutting of the conductive or active layers |
| 31/0465 | . . . . . comprising particular structures for the electrical interconnection of adjacent PV cells in the module (H01L 31/0463 takes precedence) |
| 31/0468 | . . . . . comprising specific means for obtaining partial light transmission through the module, e.g. partially transparent thin film solar modules for windows |
| 31/047 | . . . PV cell arrays including PV cells having multiple vertical junctions or multiple Vgroove junctions formed in a semiconductor substrate |
| 31/0475 | . . . PV cell arrays made by cells in a planar, e.g. repetitive, configuration on a single semiconductor substrate; PV cell microarrays ( PV modules composed of a plurality of thin film solar cells deposited on the same substrate H01L 31/046) |
| 31/048 | Encapsulation of modules |
| 31/0481 | . . \{characterised by the composition of the encapsulation material\} |
| 31/0488 | . . . . \{Double glass encapsulation, e.g. photovoltaic cells arranged between front and rear glass sheets $\}$ |
| 31/049 | ective back sheets |

31/05
. . . Electrical interconnection means between PV cells inside the PV module, e.g. series connection of PV cells (electrodes H01L 31/0224; electrical interconnection of thin film solar cells formed on a common substrate H01L 31/046; particular structures for electrical interconnecting of adjacent thin film solar cells in the module H01L 31/0465; electrical interconnection means specially adapted for electrically connecting two or more PV modules H02S 40/36)
31/0504 . . . . \{specially adapted for series or parallel connection of solar cells in a module \}
31/0508

31/0512
31/0516

31/052

31/052
31/0525

31/053

31/054

31/0543

31/0547

31/0549

31/055

31/056
31/06
31/061
31/062
31/065
31/068

- \{the interconnection means having a particular shape \}
. . . . . \{made of a particular material or composition of materials\}
. . . . . \{specially adapted for interconnection of back-contact solar cells \}
. . Cooling means directly associated or integrated with the PV cell, e.g. integrated Peltier elements for active cooling or heat sinks directly associated with the PV cells (cooling means in combination with the PV module H02S 40/42)
. . . \{using a gaseous or a liquid coolant, e.g. air flow ventilation, water circulation\}
. . . including means to utilise heat energy directly associated with the PV cell, e.g. integrated Seebeck elements
. . Energy storage means directly associated or integrated with the PV cell, e.g. a capacitor integrated with a PV cell (energy storage means associated with the PV module H02S 40/38)
. . Optical elements directly associated or integrated with the PV cell, e.g. light-reflecting means or light-concentrating means
- . . \{comprising light concentrating means of the refractive type, e.g. lenses \}
. . . \{comprising light concentrating means of the reflecting type, e.g. parabolic mirrors, concentrators using total internal reflection\}
. . . \{comprising spectrum splitting means, e.g. dichroic mirrors $\}$
. . . where light is absorbed and re-emitted at a different wavelength by the optical element directly associated or integrated with the PV cell, e.g. by using luminescent material, fluorescent concentrators or up-conversion arrangements
. . . the light-reflecting means being of the back surface reflector [BSR] type
. . characterised by potential barriers
. . . the potential barriers being of the point-contact type (H01L 31/07 takes precedence)
. . . the potential barriers being only of the metal-insulator-semiconductor type
. . . the potential barriers being only of the graded gap type
. . . the potential barriers being only of the PN homojunction type, e.g. bulk silicon PN homojunction solar cells or thin film polycrystalline silicon PN homojunction solar cells

| 31/0682 | . . . . \{back-junction, i.e. rearside emitter, solar cells, e.g. interdigitated base-emitter regions back-junction cells\} |
| :---: | :---: |
| 31/0684 | - . . . \{double emitter cells, e.g. bifacial solar cells $\}$ |
| 31/0687 | . . Multiple junction or tandem solar cells |
| 31/06875 | . . . . . \{inverted grown metamorphic [IMM] multiple junction solar cells, e.g. III-V compounds inverted metamorphic multijunction cells\} |
| 31/0693 | . . . . the devices including, apart from doping material or other impurities, only $\mathrm{A}_{\text {III }} \mathrm{B}_{\mathrm{V}}$ compounds, e.g. GaAs or InP solar cells |
| 31/07 | . . . the potential barriers being only of the Schottky type |
| 31/072 | . . . the potential barriers being only of the PN heterojunction type |
| 31/0725 | Multiple junction or tandem solar cells |
| 31/073 | . . . . comprising only $\mathrm{A}_{\mathrm{II}} \mathrm{B}_{\mathrm{VI}}$ compound semiconductors, e.g. $\mathrm{CdS} / \mathrm{CdTe}$ solar cells |
| 31/0735 | . . . . comprising only $\mathrm{A}_{\mathrm{II}} \mathrm{B}_{\mathrm{V}}$ compound semiconductors, e.g. GaAs/AlGaAs or InP/ GaInAs solar cells |
| 31/074 | . . . . comprising a heterojunction with an element of Group IV of the Periodic Table, e.g. ITO/ $\mathrm{Si}, \mathrm{GaAs} / \mathrm{Si}$ or $\mathrm{CdTe} / \mathrm{Si}$ solar cells |
| 31/0745 | . . . . comprising a $\mathrm{A}_{\mathrm{IV}} \mathrm{B}_{\mathrm{IV}}$ heterojunction, e.g. Si/ $\mathrm{Ge}, \mathrm{SiGe} / \mathrm{Si}$ or $\mathrm{Si} / \mathrm{SiC}$ solar cells |
| 31/0747 | . . . . . comprising a heterojunction of crystalline and amorphous materials, e.g. heterojunction with intrinsic thin layer |
| 31/0749 | . . . . including a $\mathrm{A}_{\mathrm{I}} \mathrm{B}_{\text {III }} \mathrm{C}_{\mathrm{VI}}$ compound, e.g. CdS/ CulnSe 2 [CIS] heterojunction solar cells |
| 31/075 | . . . the potential barriers being only of the PIN type, e.g. amorphous silicon PIN solar cells |
| 31/076 | . Multiple junction or tandem solar cells |
| 31/077 | . . . . the devices comprising monocrystalline or polycrystalline materials |
| 31/078 | . . . including different types of potential barriers provided for in two or more of groups H01L 31/062 - H01L 31/075 |
| 31/08 | - in which radiation controls flow of current through the device, e.g. photoresistors |
| 31/085 | . . \{the device being sensitive to very short wavelength, e.g. X-ray, Gamma-rays\} |
| 31/09 | . . Devices sensitive to infrared, visible or ultraviolet radiation (H01L 31/101 takes precedence) |
| 31/095 | - \{comprising amorphous semiconductors\} |
| 31/10 | . . characterised by potential barriers, e.g. phototransistors |
| 31/101 | . . . Devices sensitive to infrared, visible or ultraviolet radiation |
| 31/1013 | . . . . \{devices sensitive to two or more wavelengths, e.g. multi-spectrum radiation detection devices\} |
| 31/1016 | - . . $\{$ comprising transparent or semitransparent devices\} |
| 31/102 | characterised by only one potential barrier |
| 31/1025 | . . . . . \{the potential barrier being of the point contact type \} |
| 31/103 | . . . . . the potential barrier being of the PN homojunction type |

. . . . . . \{the devices comprising active layers formed only by $\mathrm{A}_{I I} \mathrm{~B}_{\mathrm{VI}}$ compounds, e.g. HgCdTe IR photodiodes $\}$
. . . . . . \{the devices comprising active layers formed only by $\mathrm{A}_{\text {III }} \mathrm{B}_{\mathrm{V}}$ compounds $\}$
\{the devices comprising active layers formed only by $\mathrm{A}_{\mathrm{IV}} \mathrm{B}_{\mathrm{VI}}$ compounds $\}$
. . . . . the potential barrier being of the PIN type
. . . . . . \{the devices comprising amorphous materials of Group IV of the Periodic Table\}
. . . . . the potential barrier working in avalanche mode, e.g. avalanche photodiodes
. . . . . . \{in which the active layers, e.g. absorption or multiplication layers, form an heterostructure, e.g. SAM structure\}
. . . . . the potential barrier being of the Schottky type
. . . . . . $\{$ the devices being of the Metal-Semiconductor-Metal [MSM] Schottky barrier type\}
. . . . . the potential barrier being of the PN heterojunction type
. . . . characterised by two potential barriers, e.g. bipolar phototransistors
. . . . . \{the device being a bipolar phototransistor\}
. . . . characterised by at least three potential barriers, e.g. photothyristors
. . . . . \{the device being a photothyristor\}
. . . . . . $\{$ of the static induction type $\}$
. . . . characterised by field-effect operation, e.g. junction field-effect phototransistor
\{Devices with Schottky gate\}
. . . . . . \{the device being a CCD device \}
. . . . . . $\{$ the device being a photo MESFET\}
. . . . . \{Devices with PN homojunction gate\}
. . . . . . \{the device being a CCD device\}
. . . . . . \{the device being a field-effect phototransistor\} \{Devices with PN heterojunction gate\}
. . . . . . \{the device being a CCD device\}
\{the device being a field-effect phototransistor\}
31/113 . . . . . being of the conductor-insulatorsemiconductor type, e.g. metal-insulatorsemiconductor field-effect transistor
. . . . . . \{the device being a conductor-insulatorsemiconductor diode or a CCD device\}

- \{the device being a metal-insulatorsemiconductor field-effect transistor\}
. . . Devices sensitive to very short wavelength, e.g. X-rays, gamma-rays or corpuscular radiation
. . . . of the bulk effect radiation detector type, e.g. Ge-Li compensated PIN gamma-ray detectors
. . . . . $\{$ Li compensated PIN gamma-ray detectors $\}$
. . . . of the surface barrier or shallow PN junction detector type, e.g. surface barrier alphaparticle detectors
. . . . . \{of the shallow PN junction detector type\}
. . . . characterised by field-effect operation, e.g. MIS type detectors
$\left.\begin{array}{cc}\text { 31/12 } & \begin{array}{l}\text { structurally associated with, e.g. formed in or on } \\ \text { a common substrate with, one or more electric }\end{array} \\ \text { light sources, e.g. electroluminescent light } \\ \text { sources, and electrically or optically coupled } \\ \text { thereto (semiconductor devices with at least } \\ \text { one potential barrier or surface barrier adapted } \\ \text { for light emission H01L 33/00; amplifiers }\end{array}\right\}$

31/1832

31/1836

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31/1844
$31 / 1848$
31/1852
31/1856
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31/1864
31/1868
31/1872
31/1876

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31/1888
31/1892
31/1896
31/20

31/202
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31/206

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33/00

33/0004
33/0008
33/0012
33/0016
33/002
. . . \{comprising ternary compounds, e.g. Hg Cd Te\}
. . . \{comprising a growth substrate not being an $\mathrm{A}_{\mathrm{II}} \mathrm{B}_{\mathrm{VI}}$ compound $\}$
. . \{the active layers comprising only $\mathrm{A}_{\text {III }} \mathrm{B}_{\mathrm{V}}$ compounds, e.g. GaAs, InP\}
. . . \{comprising ternary or quaternary compounds, e.g. Ga Al As, In Ga As P \}
. . . . \{comprising nitride compounds, e.g. InGaN, InGaAlN\}

- . . \{comprising a growth substrate not being an $\mathrm{A}_{\text {III }} \mathrm{B}_{\mathrm{V}}$ compound $\}$
. . . \{comprising nitride compounds, e.g. GaN\}
- . \{Particular post-treatment for the devices, e.g. annealing, impurity gettering, short-circuit elimination, recrystallisation\}
. . . \{Annealing\}
- . . \{Passivation\}
. . . \{Recrystallisation\}
. . \{Particular processes or apparatus for batch treatment of the devices $\}$
. . . \{Apparatus specially adapted for automatic interconnection of solar cells in a module \}
- . \{Manufacture of transparent electrodes, e.g. TCO, ITO \}
. . . \{methods for etching transparent electrodes\}
. . \{methods involving the use of temporary, removable substrates\}
. . . \{for thin-film semiconductors \}
- . such devices or parts thereof comprising amorphous semiconductor materials
. . . \{including only elements of Group IV of the Periodic Table \}
. . . . \{including $\mathrm{A}_{\mathrm{IV}} \mathrm{B}_{\mathrm{IV}}$ alloys, e.g. $\left.\mathrm{SiGe}, \mathrm{SiC}\right\}$
. . . \{Particular processes or apparatus for continuous treatment of the devices, e.g. roll-to roll processes, multi-chamber deposition\}
. . . \{Particular post-treatment of the devices, e.g. annealing, short-circuit elimination\}

Semiconductor devices having potential barriers specially adapted for light emission; Processes or apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details
thereof (H10K 50/00 takes precedence; devices consisting of a plurality of semiconductor components formed in or on a common substrate and including semiconductor components having potential barriers, specially adapted for light emission H01L 27/15; semiconductor lasers H01S 5/00)

## NOTES

1. This group covers light-emitting diodes [LED] or superluminescent diodes [SLD], which emit visible light, infrared [IR] light or ultraviolet [UV] light.
2. In this group, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place.
. \{Devices characterised by their operation\}
. . \{having p-n or hi-lo junctions\}
. . . $\{p-\mathrm{i}-\mathrm{n}$ devices $\}$

- . . \{having at least two p-n junctions \}
. . \{having heterojunctions or graded gap\}

| 33/0025 | . . \{comprising only $\mathrm{A}_{\text {III }} \mathrm{B}_{\mathrm{V}}$ compounds $\}$ |
| :---: | :---: |
| 33/0029 | \{comprising only $\mathrm{A}_{\mathrm{II}} \mathrm{B}_{\mathrm{VI}}$ compounds\} |
| 33/0033 | - \{having Schottky barriers\} |
| 33/0037 | - \{having a MIS barrier layer\} |
| 33/0041 | - \{characterised by field-effect operation\} |
| 33/0045 | . the devices being superluminescent diodes\} |
| 33/005 | \{Processes\} |
| 33/0054 | . . \{for devices with an active region comprising only group IV elements \} |
| 33/0058 | . . \{comprising amorphous semiconductors \} |
| 33/0062 | . . \{for devices with an active region comprising only III-V compounds\} |
| 33/0066 | . . . \{with a substrate not being a III-V compound \} |
| 33/007 | - \{comprising nitride compounds\} |
| 33/0075 | \{comprising nitride compounds\} |
| 33/0083 | . . \{for devices with an active region comprising only II-VI compounds $\}$ |
| 33/0087 | . . \{ with a substrate not being a II-VI compound \} |
| 33/0091 | . . \{for devices with an active region comprising only IV-VI compounds $\}$ |
| 33/0093 | . . \{Wafer bonding; Removal of the growth substrate $\}$ |
| 33/0095 | . . \{Post-treatment of devices, e.g. annealing, recrystallisation or short-circuit elimination\} |
| 33/02 | characterised by the semiconductor bodies |
| 33/025 | . . \{Physical imperfections, e.g. particular concentration or distribution of impurities $\}$ |
| 33/04 | . . with a quantum effect structure or superlattice, e.g. tunnel junction |
| 33/06 | . . . within the light emitting region, e.g. quantum confinement structure or tunnel barrier |
| 33/08 | . . with a plurality of light emitting regions, e.g. laterally discontinuous light emitting layer or photoluminescent region integrated within the semiconductor body (H01L 27/15 takes precedence) |
| 33/10 | . . with a light reflecting structure, e.g. semiconductor Bragg reflector |
| 33/105 | . . \{with a resonant cavity structure\} |
| 33/12 | with a stress relaxation structure, e.g. buffer layer |
| 33/14 | . . with a carrier transport control structure, e.g. highly-doped semiconductor layer or currentblocking structure |
| 33/145 | - \{with a current-blocking structure $\}$ |
| 33/16 | . . with a particular crystal structure or orientation, e.g. polycrystalline, amorphous or porous |
| 33/18 | - within the light emitting region |
|  | NOTE |
|  | When classifying in this group, classification is also made in group H01L 33/26 or one of its subgroups in order to identify the chemical composition of the light emitting region |
| 33/20 | . . with a particular shape, e.g. curved or truncated substrate |
| 33/22 | . . . Roughened surfaces, e.g. at the interface between epitaxial layers |
| 33/24 | . . . of the light emitting region, e.g. non-planar junction |
| 33/26 | . Materials of the light emitting region |
| 33/28 | . . . containing only elements of Group II and Group VI of the Periodic Table |

. . . . \{characterised by the doping materials $\}$
. . . containing only elements of Group III and Group V of the Periodic Table
. . . . \{characterised by the doping materials\}
. . . . containing nitrogen
. . . . . \{characterised by the doping materials\}
. . . containing only elements of Group IV of the Periodic Table
. . . . \{characterised by the doping materials\}
. . . . \{containing porous silicon\}
. characterised by the electrodes
. . with a particular shape
. . . \{the electrode extending partially in or entirely through the semiconductor body\}
. . . \{the electrode extending at least partially onto a side surface of the semiconductor body\}
. . . \{ with a plurality of electrode regions in direct contact with the semiconductor body and being electrically interconnected by another electrode layer $\}$
. . Materials therefor
. . . \{Reflective materials $\}$
. . . Transparent materials

- characterised by the coatings, e.g. passivation layer or anti-reflective coating
. . Reflective coating, e.g. dielectric Bragg reflector
. . . \{with a resonant cavity structure\}
- characterised by the semiconductor body packages


## NOTE

This group covers elements in intimate contact with the semiconductor body or integrated with the package
. . \{Containers $\}$
. . . \{adapted for surface mounting\}
. . Wavelength conversion elements
. . . \{characterised by the materials, e.g. binder\}
. . . . \{Wavelength conversion materials\}
. . . . . \{Elements with two or more wavelength conversion materials\}
. . . \{characterised by the shape, e.g. plate or foil\}
. . . \{the elements being in intimate contact with parts other than the semiconductor body or integrated with parts other than the semiconductor body\}
. . . \{having a non-uniform spatial arrangement or non-uniform concentration, e.g. patterned wavelength conversion layer, wavelength conversion layer with a concentration gradient of the wavelength conversion material\}
. . Encapsulations
. . . having a particular shape
. . . Materials, e.g. epoxy or silicone resin
. . Optical field-shaping elements
. . . Reflective elements

- Arrangements for conducting electric current to or from the semiconductor body, e.g. lead-frames, wire-bonds or solder balls
. . Heat extraction or cooling elements
. . . \{characterized by the materials $\}$
. . . \{characterized by the shape\}
. . . \{in intimate contact or integrated with parts of the device other than the semiconductor body\}
. . . \{the elements being electrically controlled, e.g. Peltier elements $\}$
33/647
33/648

2221/00

2221/10

| $2221 / 1005$ | . . Formation and after-treatment of dielectrics |
| :--- | :--- | :--- |
| $2221 / 101$ | . . . Forming openings in dielectrics |
| $2221 / 1015$ | . . . . for dual damascene structures |
| $2221 / 1021$ | . . . . Pre-forming the dual damascene structure |
| in a resist layer |  |

2221/1068 . . Formation and after-treatment of conductors
2221/1073
2221/1078

2221/1084

2221/1089
2221/1094

2221/67

2221/6830
2221/68309
2221/68313

2221/68318

## Processes or apparatus adapted for the manufacture or treatment of semiconductor or solid state devices or of parts thereof covered by H01L 21/00

- Applying interconnections to be used for carrying current between separate components within a device
. . Formation and after-treatment of dielectrics
Forming openings in dielectrics
. . . . for dual damascene structures in a resist layer the via being formed by burying a removing the pillar Dual damascene by forming vias in the el dielectic prior to deposition of Dual damascene with different via-level and trench-level dielectrics
$2221 / 1042$. . . the dielectric comprising air gaps
$2221 / 1047$. . . . the air gaps being formed by pores in the
. . . Formation of thin functional dielectric layers
.... in wia holes or trenches films in openings in a dielectric
. . . Barrier, adhesion or liner layers
. . . . Multiple stacked thin films not being formed in openings in dielectrics
. . . . Layers specifically deposited to enhance or enable the nucleation of further layers, i.e. seed layers
. . . . . Stacks of seed layers
. . . Conducting structures comprising nanotubes or nanowires
- Apparatus for handling semiconductor or electric solid state devices during manufacture or treatment thereof; Apparatus for handling wafers during manufacture or treatment of semiconductor or electric solid state devices or components; Apparatus not specifically provided for elsewhere

| $2221 / 683$ | . . for supporting or gripping |
| :--- | :--- | :--- |
| $2221 / 68304$ | . . . using temporarily an auxiliary support |
| $2221 / 68309$ | . . . . Auxiliary support including alignment aids |
| $2221 / 68313$ | . . . . Auxiliary support including a cavity for |
| storing a finished device, e.g. IC package, |  |
| or a partly finished device, e.g. die, during |  |
| manufacturing or mounting |  |


| 2223/6622 | . . . . . . Coaxial feed-throughs in active or passive substrates | $\begin{aligned} & 2224 / 02205 \\ & 2224 / 02206 \end{aligned}$ | . Structure of the protective coating <br> . . Multilayer protective coating |
| :---: | :---: | :---: | :---: |
| 2223/6627 | . . . . . Waveguides, e.g. microstrip line, strip line, coplanar line | $\begin{aligned} & 2224 / 0221 \\ & 2224 / 02215 \end{aligned}$ | Shape of the protective coating <br> . Material of the protective coating |
| 2223/6633 | . . . . . . Transition between different waveguide types | $\begin{aligned} & 2224 / 02233 \\ & 2224 / 02235 \end{aligned}$ | . . . . . not in direct contact with the bonding area <br> . . . . . . Reinforcing structures |
| 2223/6638 | Differential pair signal lines | 2224/0224 | Alignment aids |
| 2223/6644 | . . . . Packaging aspects of high-frequency amplifiers (amplifiers per se H03F) | $2224 / 02245$ 2224/0225 | Flow barrier |
| 2223/665 | Bias feed arrangements | 2224/02251 |  |
| 2223/6655 | . . . . . Matching arrangements, e.g. arrangement of inductive and capacitive components | 2224/02255 | . . . . Shape of the auxiliary member |
| 2223/6661 | . . . . for passive devices (passive components per se H01L 28/00) | 2224/023 | - Redistribution layers [RDL] for bonding areas |
| 2223/6666 | for decoupling, e.g. bypass capacitors |  | Manufacturing methods of the redistribution |
| 2223/6672 | . . . . . for integrated passive components, e.g. semiconductor device with passive components only (integrated circuits with passive components only per se H01L 27/01) | $\begin{aligned} & 2224 / 02311 \\ & 2224 / 02313 \\ & 2224 / 02315 \\ & 2224 / 02317 \end{aligned}$ | . . . Additive methods <br> . . . Subtractive methods <br> . . . Self-assembly processes <br> . . . by local deposition |
| 2223/6677 | . . . . . for antenna, e.g. antenna included within housing of semiconductor device (antennas per se H01Q) | $\begin{aligned} & 2224 / 02319 \\ & 2224 / 02321 \\ & 2224 / 0233 \end{aligned}$ | . . . . by using a preform <br> . . . . Reworking <br> . . . Structure of the redistribution layers |
| 2223/6683 | . . . . for monolithic microwave integrated circuit [MMIC] | $\begin{aligned} & 2224 / 02331 \\ & 2224 / 02333 \end{aligned}$ | . . . . . Multilayer structure <br> . . . . . being a bump |
| 2223/6688 | . . . . Mixed frequency adaptations, i.e. for operation at different frequencies | $\begin{aligned} & 2224 / 02335 \\ & 2224 / 0235 \end{aligned}$ | . . . . . Free-standing redistribution layers <br> . . . . Shape of the redistribution layers |
| 2223/6694 | . . . . Optical signal interface included within highfrequency semiconductor device housing | $\begin{aligned} & 2224 / 02351 \\ & 2224 / 0236 \end{aligned}$ | . . . . . comprising interlocking features <br> . . . . Shape of the insulating layers therebetween |
| 2224/00 | Indexing scheme for arrangements for connecting or disconnecting semiconductor or solid-state bodies and methods related thereto as covered by H01L 24/00 | $\begin{aligned} & 2224 / 0237 \\ & 2224 / 02371 \end{aligned}$ | . . . . Disposition of the redistribution layers <br> . . . . . connecting the bonding area on a surface of the semiconductor or solid-state body with another surface of the semiconductor |
| 2224/01 | - Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chip-to-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto | $2224 / 02372$ $2224 / 02373$ | or solid-state body <br> . . . . . connecting to a via connection in the semiconductor or solid-state body <br> . . . . . Layout of the redistribution layers |
| 2224/02 | . . Bonding areas; Manufacturing methods related thereto | $\begin{aligned} & 2224 / 02375 \\ & 2224 / 02377 \end{aligned}$ | . . . Top view <br> . . . Fan-in arrangement |
| 2224/0212 | . . Auxiliary members for bonding areas, e.g. spacers | $\begin{aligned} & 2224 / 02379 \\ & 2224 / 02381 \end{aligned}$ | . . . Fan-out arrangement <br> . . . Side view |
| 2224/02122 | . being formed on the semiconductor or solidstate body | $\begin{aligned} & 2224 / 0239 \\ & 2224 / 024 \end{aligned}$ | . Material of the redistribution layers <br> - Material of the insulating layers |
| 2224/02123 | . inside the bonding area |  | ebe |
| 2224/02125 | . Reinforcing structures | 2224/03 | Manufacturing methods |
| 2224/02126 | Collar structures | 2224/03001 | Involving a temporary auxiliary member not |
| 2224/0213 | lignment aids |  | forming part of the manufacturing apparatus, |
| 2224/02135 | ow barrier |  | removable or sacrificial coating, film or |
| 2224/0214 | Structure of the auxiliary member |  | bstrate |
| $2224 / 02141$ $2224 / 02145$ | . . Multilayer auxiliary member | 2224/03002 | . . . . . for supporting the semiconductor or solidstate body |
| 2224/0215 | Material of the auxiliary member | 2224/03003 | for holding or transferring a preform |
| $2224 / 02163$ $2224 / 02165$ | . . on the bonding area | 2224/03005 | . . for aligning the bonding area, e.g. marks, spacers |
| 2224/02166 | Collar structures | 2224/03009 | for protecting parts during manufacture |
| 2224/0217 | . . Alignment aids | 2224/03011 | . Involving a permanent auxiliary member, i.e a member which is left at least partly in the |
| 2224/02175 | Flow barrier |  | finished device, e.g. coating, dummy feature |
| $2224 / 0218$ $2224 / 02181$ | . . . . . . Structure of the auxiliary member | 2224/03013 | . . for holding or confining the bonding area, e.g. solder flow barrier |
| $2224 / 02185$ $2224 / 0219$ | . . . . . Shape of the auxiliary member | 2224/03015 | . for aligning the bonding area, e.g. marks, spacers |
| 2224/022 | . . . . . . Protective coating, i.e. protective bondthrough coating | 2224/03019 | . for protecting parts during the process |


| 2224/031 | . . . Manufacture and pre-treatment of the bonding area preform |
| :---: | :---: |
| 2224/0311 | Shaping |
| 2224/0312 | . Applying permanent coating |
| 2224/033 | . . by local deposition of the material of the bonding area |
| 2224/0331 | in liquid form |
| 2224/03312 | . . . . Continuous flow, e.g. using a microsyringe, a pump, a nozzle or extrusion |
| 2224/03318 | . by dispensing droplets |
| 2224/0332 | . Screen printing, i.e. using a stencil |
| 2224/0333 | in solid form |
| 2224/03332 | . using a powder |
| 2224/03334 | . using a preform |
| 2224/034 | . by blanket deposition of the material of the bonding area |
| 2224/0341 | . in liquid form |
| 2224/03416 | . Spin coating |
| 2224/03418 | Spray coating |
| 2224/0342 | Curtain coating |
| 2224/03422 | . . . . . by dipping, e.g. in a solder bath (hotdipping C23C 2/00) |
| 2224/03424 | . . . . . Immersion coating, e.g. in a solder bath (immersion processes C23C 2/00) |
| 2224/03426 | . . . Chemical solution deposition [CSD], i.e. using a liquid precursor |
| 2224/03428 | . Wave coating |
| 2224/0343 | in solid form |
| 2224/03436 | . . . . . Lamination of a preform, e.g. foil, sheet or layer |
| 2224/03438 | . . . . . . the preform being at least partly prepatterned |
| 2224/0344 | by transfer printing |
| 2224/03442 | . using a powder |
| 2224/03444 | in gaseous form |
| 2224/0345 | . . . Physical vapour deposition [PVD], e.g. evaporation, or sputtering |
| 2224/03452 | . . . Chemical vapour deposition [CVD], e.g. laser CVD |
| 2224/0346 | Plating |
| 2224/03462 | . Electroplating |
| 2224/03464 | . Electroless plating |
| 2224/03466 | . . Conformal deposition, i.e. blanket deposition of a conformal layer on a patterned surface |
| 2224/0347 | using a lift-off mask |
| 2224/03472 | Profile of the lift-off mask |
| 2224/03474 | . Multilayer masks |
| 2224/0348 | . . Permanent masks, i.e. masks left in the finished device, e.g. passivation layers |
| 2224/035 | . by chemical or physical modification of a pre-existing or pre-deposited material |
| 2224/03502 | . Pre-existing or pre-deposited material |
| 2224/03505 | . Sintering |
| 2224/0351 | Anodisation |
| 2224/03515 | . . Curing and solidification, e.g. of a photosensitive material |
| 2224/0352 | . . Self-assembly, e.g. self-agglomeration of the material in a fluid |
| 2224/03522 | . . . . . . Auxiliary means therefor, e.g. for selfassembly activation |


| 2224/03524 | . . . with special adaptation of the surface of the body to be connected or of an auxiliary substrate, e.g. surface shape specially adapted for the self-assembly process |
| :---: | :---: |
| 2224/0355 | Selective modification |
| 2224/03552 | . . . using a laser or a focussed ion beam <br> [FIB] |
| 2224/03554 | . . . . Stereolithography, i.e. solidification of a pattern defined by a laser trace in a photosensitive resin |
| 2224/036 | . by patterning a pre-deposited material (treatment of parts prior to assembly of the devices H01L 21/48) |
| 2224/03602 | . . . . . Mechanical treatment, e.g. polishing, grinding |
| 2224/0361 | Physical or chemical etching |
| 2224/03612 | by physical means only |
| 2224/03614 | . by chemical means only |
| 2224/03616 | Chemical mechanical polishing [CMP] |
| 2224/03618 | . . . . . with selective exposure, development and removal of a photosensitive material, e.g. of a photosensitive conductive resin |
| 2224/0362 | Photolithography |
| 2224/03622 | ing masks |
| 2224/0363 | using a laser or a focused ion beam [FIB] |
| 2224/03632 | . . . . . . Ablation by means of a laser or focused ion beam [FIB] |
| 2224/037 | involving monitoring, e.g. feedback loop |
| 2224/038 | Post-treatment of the bonding area |
| 2224/0381 | . . . . . Cleaning, e.g. oxide removal step, desmearing |
| 2224/0382 | . . . . . Applying permanent coating, e.g. in-situ coating |
| 2224/03821 | . Spray coating |
| 2224/03822 | . by dipping, e.g. in a solder bath |
| 2224/03823 | . Immersion coating, e.g. in a solder bath |
| 2224/03824 | . . . Chemical solution deposition [CSD], i.e using a liquid precursor |
| 2224/03825 | . . . Plating, e.g. electroplating, electroless plating |
| 2224/03826 | . . Physical vapour deposition [PVD], e.g. evaporation, or sputtering |
| 2224/03827 | . . . Chemical vapour deposition [CVD], e.g. laser CVD |
| 2224/03828 | . Applying flux |
| 2224/03829 | - Applying a precursor material |
| 2224/0383 | . . . . . Reworking, e.g. shaping (reflowing H01L 2224/03849) |
| 2224/03831 | . . . involving a chemical process, e.g. etching the bonding area |
| 2224/0384 | . . . involving a mechanical process, e.g. planarising the bonding area |
| 2224/03845 | . Chemical mechanical polishing [CMP] |
| 2224/03848 | . . Thermal treatments, e.g. annealing, controlled cooling |
| 2224/03849 | . . Reflowing |
| 2224/039 | - Methods of manufacturing bonding areas involving a specific sequence of method steps |
| 2224/03901 | . . . . . with repetition of the same manufacturing step |
| 2224/03902 | Multiple masking steps |


| 2224/03903 | using different masks |
| :---: | :---: |
| 2224/03906 | with modification of the same mask |
| 2224/0391 | . . . . . Forming a passivation layer after forming the bonding area |
| 2224/03912 | . . . . . the bump being used as a mask for patterning the bonding area |
| 2224/03914 | . . . . . the bonding area, e.g. under bump metallisation [UBM], being used as a mask for patterning other parts |
| 2224/03916 | . . . . . a passivation layer being used as a mask for patterning the bonding area |
| 2224/0392 | . . . . . specifically adapted to include a probing step |
| 2224/03921 | . . . . . . by repairing the bonding area damaged by the probing step |
| 2224/04 | . . . Structure, shape, material or disposition of the bonding areas prior to the connecting process |
| 2224/0401 | . . . . Bonding areas specifically adapted for bump connectors, e.g. under bump metallisation [UBM] |
| 2224/04026 | - Bonding areas specifically adapted for layer connectors |
| 2224/04034 | . . . Bonding areas specifically adapted for strap connectors |
| 2224/04042 | . . . . Bonding areas specifically adapted for wire connectors, e.g. wirebond pads |
| 2224/0405 | . . . . Bonding areas specifically adapted for tape automated bonding [TAB] connectors |
| 2224/04073 | . . . . Bonding areas specifically adapted for connectors of different types |
| 2224/04105 | . . . . Bonding areas formed on an encapsulation of the semiconductor or solid-state body, e.g. bonding areas on chip-scale packages |
| 2224/05 | of an individual bonding area |
| 2224/05001 | Internal layers |
| 2224/05005 | Structur |
| 2224/05006 | ual damascene structure |
| 2224/05007 | comprising a core and a coating |
| 2224/05008 | . . . . . . . Bonding area integrally formed with a redistribution layer on the semiconductor or solid-state body, e.g. |
| 2224/05009 | . . . . . . . Bonding area integrally formed with a via connection of the semiconductor or solid-state body |
| 2224/0501 | Shape |
| 2224/05011 | comprising apertures or cavities |
| 2224/05012 | in top view |
| 2224/05013 | - being rectangular |
| 2224/05014 | being square |
| 2224/05015 | being circular or elliptic |
| 2224/05016 | . . . . . . in side view |
| 2224/05017 | . . comprising protrusions or indentations |
| 2224/05018 | . . . . . . . . being a conformal layer on a patterned surface |
| 2224/05019 | . . . . . . . . being a non conformal layer on a patterned surface |
| 2224/0502 | Disposition |
| 2224/05022 | . . . . . . . the internal layer being at least partially embedded in the surface |
| 2224/05023 | . . . . . . . the whole internal layer protruding from the surface |


| 224/05024 | the internal layer being disposed |
| :---: | :---: |
|  | on a redistribution layer on the semiconductor or solid-state body |
| 2224/05025 | . . . . the internal layer being disposed on a via connection of the semiconductor or solid-state body |
| 2224/05026 | . . . . the internal layer being disposed in a recess of the surface |
| 2224/05027 | . . . . . . . . the internal layer extending out of an opening |
| 2224/05073 | Single internal layer |
| 2224/05075 | Plural internal layers |
| 2224/05076 | . . . . . . . being mutually engaged together, e.g. through inserts |
| 2224/05078 | . . . . . . . being disposed next to each other, e.g. side-to-side arrangements |
| 2224/0508 | being stacked |
| 2224/05082 | . Two-layer arrangements |
| 2224/05083 | Three-layer arrangements |
| 2224/05084 | Four-layer arrangements |
| 2224/05085 | . . . . . . . . with additional elements, e.g. vias arrays, interposed between the stacked layers |
| 2224/05086 | . . . . . . . . . Structure of the additional element |
| 2224/05087 | . . . . . . . . . . being a via with at least a lining layer |
| 2224/05088 | Shape of the additional element |
| 2224/05089 | . . . . . . . . . Disposition of the additional element |
| 2224/0509 | of a single via |
| 2224/05091 | . . . . at the center of the internal layers |
| 2224/05092 | . . . at the periphery of the internal layers |
| 2224/05093 | of a plurality of vias |
| 2224/05094 | . . . at the center of the internal layers |
| 2224/05095 | . . . at the periphery of the internal layers |
| 2224/05096 | . . . . . . . . Uniform arrangement, i.e. array |
| 2224/05097 | . Random arrangement |
| 2224/05098 | . . . . . . Material of the additional element |
| 2224/05099 | aterial |
| 2224/051 | . . . . . . . with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [ Sb ], tellurium [ Te ] and polonium [Po], and alloys thereof |
| 2224/05101 | . . . . . . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/05105 | . . . . . . . . . Gallium [Ga] as principal constituent |
| 2224/05109 | . . . . . . . . . Indium [In] as principal constituent |
| 2224/05111 | . Tin [Sn] as principal constituent |
| 2224/05113 | . . . . . . . . . Bismuth [Bi] as principal constituent |
| 2224/05114 | . . . . . . . . . Thallium [Tl] as principal constituent |
| 2224/05116 | . Lead [ Pb$]$ as principal constituen |


| 2224/05117 | . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |
| :---: | :---: |
| 2224/05118 | . $\mathrm{Zinc}[\mathrm{Zn}]$ as principal constituent |
| 2224/0512 | . . . . . Antimony [Sb] as principal constituent |
| 2224/05123 | . . . . . Magnesium [Mg] as principal constituent |
| 2224/05124 | . . Aluminium [Al] as principal constituent |
| 2224/05138 | . . . . . . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ |
| 2224/05139 | . . . . . Silver [Ag] as principal constituent |
| 2224/05144 | . . . . . Gold $[\mathrm{Au}]$ as principal constituent |
| 2224/05147 | . . . . . Copper [Cu] as principal constituent |
| 2224/05149 | . . . . . Manganese [Mn] as principal constituent |
| 2224/05155 | . . Nickel [Ni] as principal constituent |
| 2224/05157 | . . Cobalt [Co] as principal constituent |
| 2224/0516 | . Iron [Fe] as principal constituent |
| 2224/05163 | . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |
| 2224/05164 | . . . Palladium $[\mathrm{Pd}]$ as principal constituent |
| 2224/05166 | . . . Titanium [Ti] as principal constituent |
| 2224/05169 | . . . Platinum $[\mathrm{Pt}]$ as principal constituent |
| 2224/0517 | . . Zirconium $[\mathrm{Zr}]$ as principal constituent |
| 2224/05171 | . . Chromium [Cr] as principal constituent |
| 2224/05172 | . . Vanadium [V] as principal constituent |
| 2224/05173 | . . Rhodium [Rh] as principal constituent |
| 2224/05176 | . . . Ruthenium [Ru] as principal constituent |
| 2224/05178 | . . . Iridium [Ir] as principal constituent |
| 2224/05179 | . . Niobium [ Nb ] as principal constituent |
| 2224/0518 | . . Molybdenum [Mo] as principal constituent |
| 2224/05181 | . . . . . Tantalum [Ta] as principal constituent |
| 2224/05183 | . . . . . . . . . Rhenium [Re] as principal constituent |
| 2224/05184 | . . . . . . . . . Tungsten [W] as principal constituent |
| 2224/05186 | . . . . . . . with a principal constituent of the material being a non metallic, non metalloid inorganic material |
| 2224/05187 | . . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/05188) |


| 2224/05188 | . . . . . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| :---: | :---: |
| 2224/0519 | . . . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy |
| 2224/05191 | . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene |
| 2224/05193 | . . . . . with a principal constituent of the material being a solid not provided for in groups H01L 2224/051 - H01L 2224/05191, |
| 2224/05194 | e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond <br> with a principal constituent of the material being a liquid not provided for in groups H01L 2224/051 - H01L 2224/05191 |
| 2224/05195 | . . . . . with a principal constituent of the material being a gas not provided for in groups H01L 2224/051 - H01L 2224/05191 |
| 2224/05198 | . . . . . with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams |
| 2224/05199 | Material of the matrix |
| 2224/052 | with a principal constituent of the material being a metal or a metalloid, e.g. boron $[B]$, silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof |
| 2224/05201 | . . . . . . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/05205 | . . . . . . . . . Gallium [Ga] as principal constituent |
| 2224/05209 | Indium [In] as principal constituent |
| 2224/05211 | . . . . . . . . . . Tin [Sn] as principal constituent |
| 2224/05213 | Bismuth [Bi] as principal constituent |
| 2224/05214 | Thallium [Tl] as principal constituent |
| 2224/05216 | . . . . . . . . . . Lead [Pb] as principal constituent |
| 2224/05217 | the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |
| 2224/05218 | . . . . . . . . . . . Zinc $[\mathrm{Zn}]$ as principal constituent |
| 2224/0522 | . . . . . . . . . . . Antimony [Sb] as principal constituent |
| 2224/05223 | . . . . . . . . . . . Magnesium $[\mathrm{Mg}]$ as principal constituent |
| 2224/05224 | . . . . . . . . . . . Aluminium [Al] as principal constituent |



H01L



| $2224 / 05578$ | . . . . . . . . being disposed next to each other, e.g. |
| :--- | :--- | :--- |
| $2224 / 0558$ | . . . . . . . being stacked |



| 2224/05701 | . . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ | $2224 / 05778$ $2224 / 05779$ | . . Iridium [Ir] as principal constituent <br> . . Niobium [Nb] as principal |
| :---: | :---: | :---: | :---: |
| 2224/05705 | . . . . . Gallium [Ga] as principal constituent | 2224/0578 | constituent <br> Molybdenum [Mo] as |
| 2224/05709 | . . Indium [In] as principal constituent | 2224/05781 | principal constituent Tantalum [Ta] as principal |
| 2224/05711 | . . . . Tin [Sn] as principal constituent | 2224/05783 | onstituent <br> henium [Re] as principal |
| 2224/05713 | . . . . Bismuth [Bi] as principal constituent | 2224/05784 | onstituent <br> ungsten [W] as principal |
| 2224/05714 | . . . . . . . Thallium [Tl] as principal constituent | 2224/05786 | constituent <br> with a principal constituent of |
| 2224/05716 | . . . . . Lead [Pb] as principal constituent |  | the material being a non metallic, non metalloid inorganic material |
| 2224/05717 | . . . . . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ | 2224/05787 | . . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/05788) |
| 2224/05718 | . . . . . Zinc $[\mathrm{Zn}]$ as principal constituent | 2224/05788 | . . . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| 2224/0572 | . . . . . Antimony [Sb] as principal constituent | 2224/0579 | . . . with a principal constituent of the material being a polymer, |
| 2224/05723 | . . . . . . . Magnesium [Mg] as principal constituent |  | e.g. polyester, phenolic based polymer, epoxy |
| 2224/05724 | . . . . . Aluminium [Al] as principal constituent | 2224/05791 | . . . . The principal constituent being an elastomer, e.g. silicones, |
| 2224/05738 | . . . . . . . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ | 2224/05793 | isoprene, neoprene <br> - with a principal constituent of the material being a solid not provided for in groups |
| 2224/05739 | . . . . . Silver $[\mathrm{Ag}]$ as principal constituent |  | H01L 2224/057-H01L 2224/05791, e.g. allotropes of carbon, |
| 2224/05744 | . . . . . Gold $[\mathrm{Au}]$ as principal constituent |  | fullerene, graphite, carbonnanotubes, diamond |
| 2224/05747 | . . . . . Copper [Cu] as principal constituent | 2224/05794 | . . with a principal constituent of the material being a liquid |
| 2224/05749 | . . . . . . Manganese [Mn] as principal constituent |  | not provided for in groups <br> H01L 2224/057-H01L 2224/05791 |
| 2224/05755 | . . . . . . . Nickel [Ni] as principal constituent | 2224/05795 | . . . with a principal constituent of the material being a gas |
| 2224/05757 | . . . . . . Cobalt [Co] as principal constituent |  | not provided for in groups <br> H01L 2224/057-H01L 2224/05791 |
| 2224/0576 | . . . . Iron [Fe] as principal constituent | $\begin{aligned} & 2224 / 05798 \\ & 2224 / 05799 \end{aligned}$ | . Fillers <br> . . Base material |
| 2224/05763 | . . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ | 2224/058 | with a principal constituent of the material being a metal or a metalloid, e.g. boron $[B]$, |
| 2224/05764 | . . . . . Palladium [Pd] as principal constituent |  | silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], |
| 2224/05766 | . . . . . Titanium [Ti] as principal constituent |  | [Po], and alloys thereof |
| 2224/05769 | . . . . . Platinum $[\mathrm{Pt}]$ as principal constituent | 2224/05801 | melting at a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/0577 | . . . . . Zirconium [Zr] as principal constituent | 2224/05805 | . . . . Gallium [Ga] as principal constituent |
| 2224/05771 | . . . . . Chromium [Cr] as principal constituent | 2224/05809 | . . . Indium [In] as principal constituent |
| 2224/05772 | . . . . . Vanadium [V] as principal constituent | 2224/05811 | . . . . Tin [Sn] as principal constituent |
| 2224/05773 | . . . . . Rhodium [Rh] as principal constituent | 2224/05813 | . . Bismuth [Bi] as principal constituent |
| 2224/05776 | . . . . . Ruthenium [Ru] as principal constituent | 2224/05814 | . . Thallium [Tl] as principal constituent |

H01L

| 2224/05816 | . . . Lead [Pb] as principal constituent | 2224/05886 | - with a principal constituent of the material being a non |
| :---: | :---: | :---: | :---: |
| 2224/05817 | . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ | 2224/05887 | metallic, non metalloid inorganic material <br> . . Ceramics, e.g. crystalline carbides, nitrides or |
| 2224/05818 | . . . Zinc $[\mathrm{Zn}]$ as principal constituent |  | oxides (glass ceramics H01L 2224/05888) |
| 2224/0582 | . . . . . Antimony [Sb] as principal constituent | 2224/05888 | . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| 2224/05823 | . . . . . . . . Magnesium $[\mathrm{Mg}]$ as principal constituent | 2224/0589 | . . with a principal constituent of the material being a polymer, |
| 2224/05824 | . . . . . . . . . . . Aluminium [Al] as principal constituent |  | e.g. polyester, phenolic based polymer, epoxy |
| 2224/05838 | . . . . . . . . . . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ | $2224 / 05891$ $2224 / 05893$ | . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene <br> - with a principal constituent |
| 2224/05839 | . . . . . . . . . . . Silver [Ag] as principal constituent |  | of the material being a solid not provided for in groups |
| 2224/05844 | . . . . . . . . . . . Gold [Au] as principal constituent |  | H01L 2224/058 - H01L 2224/05891, e.g. allotropes of carbon, |
| 2224/05847 | . . . . . . . . . Copper [Cu] as principal constituent |  | fullerene, graphite, carbonnanotubes, diamond |
| 2224/05849 | . . . . . . . . Manganese [Mn] as principal constituent | 2224/05894 | . . with a principal constituent of the material being a liquid |
| 2224/05855 | . . . . . . . Nickel [Ni] as principal constituent |  | not provided for in groups H01L 2224/058-H01L 2224/05891 |
| 2224/05857 | . . . . . . Cobalt [Co] as principal constituent | 2224/05895 | . with a principal constituent of the material being a gas |
| 2224/0586 | . . . . . . Iron [Fe] as principal constituent |  | not provided for in groups <br> H01L 2224/058-H01L 2224/05891 |
| 2224/05863 | . . . . . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ | 2224/05898 | . . . with a principal constituent of the material being a combination of two or more materials in the form of |
| 2224/05864 | . . . . . . . . . . . Palladium $[\mathrm{Pd}]$ as principal constituent |  | a matrix with a filler, i.e. being a hybrid material, e.g. |
| 2224/05866 | . . . . . . Titanium [Ti] as principal constituent |  | segmented structures, foams Coating material |
| 2224/05869 | . . . Platinum [Pt] as principal constituent | 2224/059 | . . . . . . . . . with a principal constituent of the material being a metal |
| 2224/0587 | . . . . Zirconium [Zr] as principal constituent |  | or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], |
| 2224/05871 | . . . . . . Chromium [Cr] as principal constituent |  | arsenic [As], antimony [Sb], tellurium [ Te ] and polonium |
| 2224/05872 | . . . . . . . Vanadium [V] as principal constituent | 2224/05901 | [Po], and alloys thereof <br> . . the principal constituent |
| 2224/05873 | . . . . Rhodium [Rh] as principal constituent |  | melting at a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/05876 | . . . . . . . . Ruthenium [Ru] as principal constituent | 2224/05905 | . . . . . . . . . . . . Gallium [Ga] as principal constituent |
| 2224/05878 | . . . . . Iridium [Ir] as principal constituent | 2224/05909 | . . . . . . . . . . . Indium [In] as principal constituent |
| 2224/05879 | . . . . . . Niobium [Nb] as principal constituent | 2224/05911 | . . . . . . . . . . . . Tin [Sn] as principal constituent |
| 2224/0588 | . . . . . . Molybdenum [Mo] as principal constituent | 2224/05913 | . . . . . . . . . Bismuth [Bi] as principal constituent |
| 2224/05881 | . . . . . . . . . . . Tantalum [Ta] as principal constituent | 2224/05914 | . . . . . . . . Thallium [Tl] as principal constituent |
| 2224/05883 | . . . . . . . . . Rhenium [Re] as principal constituent | 2224/05916 | . . . . . . . Lead [Pb] as principal constituent |
| 2224/05884 | . . . . . . . . . . . Tungsten [W] as principal constituent |  |  |


| 2224/05917 | . . . . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ | 2224/05986 | . . . . . . with a principal constituent of the material being a non metallic, non metalloid inorganic material |
| :---: | :---: | :---: | :---: |
| 2224/05918 | . . . . Zinc $[\mathrm{Zn}]$ as principal constituent | 2224/05987 | . . . Ceramics, e.g. crystalline carbides, nitrides or |
| 2224/0592 | . . . . Antimony [Sb] as principal constituent |  | oxides (glass ceramics <br> H01L 2224/05988) |
| 2224/05923 | . . . . . . . Magnesium [Mg] as principal constituent | 2224/05988 | . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| 2224/05924 | . . . . Aluminium [Al] as principal constituent | 2224/0599 | . . with a principal constituent of the material being a polymer, |
| 2224/05938 | . . . . . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ | 2224/05991 | e.g. polyester, phenolic based polymer, epoxy <br> . . . The principal constituent being an elastomer, e.g. |
| 2224/05939 | . . . . . . . Silver [Ag] as principal constituent | 2224/05993 | silicones, isoprene, neoprene <br> with a principal constituent |
| 2224/05944 | . . . . . . . Gold [Au] as principal constituent |  | of the material being a solid not provided for in groups |
| 2224/05947 | . . . . . . . . . . Copper [Cu] as principal constituent |  | H01L 2224/059-H01L 2224/05991, e.g. allotropes of carbon, |
| 2224/05949 | . . . . . . . . . . Manganese [Mn] as principal constituent |  | fullerene, graphite, carbonnanotubes, diamond |
| 2224/05955 | . . . . . . . . Nickel [Ni] as principal constituent | 2224/05994 | . . . . . . . . . . with a principal constituent of the material being a liquid |
| 2224/05957 | . . . . . . . Cobalt [Co] as principal constituent |  | not provided for in groups H01L 2224/059-H01L 2224/05991 |
| 2224/0596 | . . . . . . . . Iron [Fe] as principal constituent | 2224/05995 | . . . . . . . . . . with a principal constituent of the material being a gas |
| 2224/05963 | . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ | 2224/05998 | not provided for in groups H01L 2224/059-H01L 2224/05991 <br> with a principal constituent |
| 2224/05964 | . . . . . . Palladium [Pd] as principal constituent |  | of the material being a combination of two or more materials in the form of |
| 2224/05966 | . . . . . . . . Titanium [Ti] as principal constituent |  | a matrix with a filler, i.e. <br> being a hybrid material, e.g. |
| 2224/05969 | . . . . . . . . Platinum [Pt] as principal constituent |  | segmented structures, foams |
| 2224/0597 | . . . . Zirconium [Zr] as principal constituent | 2224/06 | - of a plurality of bonding areas |
| 2224/05971 | . . Chromium $[\mathrm{Cr}]$ as principal constituent | $\begin{aligned} & 2224 / 0601 \\ & 2224 / 0603 \end{aligned}$ | . . . . Structure <br> . . . . . Bonding areas having different sizes, |
| 2224/05972 | . . . . Vanadium [V] as principal constituent | 2224/0605 | . . Shape |
| 2224/05973 | . . . Rhodium [Rh] as principal constituent | $\begin{aligned} & 2224 / 06051 \\ & 2224 / 061 \end{aligned}$ | . . . . . . Bonding areas having different shapes <br> . . . . . Disposition |
| 2224/05976 | . . . . . . . Ruthenium [Ru] as principal constituent | 2224/06102 | . . . . . . the bonding areas being at different heights |
| 2224/05978 | . . . . . . Iridium [Ir] as principal constituent | $\begin{aligned} & 2224 / 0612 \\ & 2224 / 0613 \end{aligned}$ | . . . . . . Layout <br> . . . . . . . Square or rectangular array |
| 2224/05979 | . . . . . . . Niobium [Nb] as principal constituent | 2224/06131 | . . . . . . . . being uniform, i.e. having a uniform pitch across the array |
| 2224/0598 | . . . . . . . . . . . . Molybdenum [Mo] as principal constituent | 2224/06132 | . . . . being non uniform, i.e. having a non uniform pitch across the array |
| 2224/05981 | . . . . . . . . Tantalum [Ta] as principal constituent | 2224/06133 | . . . with a staggered arrangement, e.g. depopulated array |
| 2224/05983 | . . . . . . . . . Rhenium [Re] as principal constituent | 2224/06134 | . . . . . . . . covering only portions of the surface to be connected |
| 2224/05984 | . . . . . . . . . . Tungsten [W] as principal constituent | 2224/06135 | . . . . . . . . . Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements |
|  |  | 2224/06136 | . . . . . . . . . Covering only the central area of the surface to be connected, i.e. central arrangements |


| 2224/06137 | - with specially adapted redistribution layers [RDL] | 2224/06168 | being disposed in a single wiring level, i.e. planar layout |
| :---: | :---: | :---: | :---: |
| 2224/06138 | . . . . being disposed in a single wiring level, i.e. planar layout | 2224/06169 | eing disposed in different iring levels, i.e. resurf layout |
| 2224/06139 | . . being disposed in different wiring levels, i.e. resurf layout | 2224/06177 | . Combinations of arrays with different layouts |
| 2224/0614 | . . Circular array, i.e. array with radial symmetry | 2224/06179 | Corner adaptations, i.e. disposition of the bonding areas at the corners of the |
| 2224/06141 | . . . being uniform, i.e. having a uniform pitch across the array | 2224/0618 | miconductor or solid-state body g disposed on at least two different |
| 2224/06142 | . . . being non uniform, i.e. having a non uniform pitch across the array | 2224/06181 | des of the body, e.g. dual array On opposite sides of the body |
| 2224/06143 | . . with a staggered arrangement, e.g. depopulated array | 2224/06182 | . with specially adapted redistribution layers [RDL] |
| 2224/06144 | . covering only portions of the surface to be connected | 2224/06183 | On contiguous sides of the body <br> . with specially adapted |
| 2224/06145 | . . Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements | 2224/06188 | redistribution layers [RDL] <br> - being disposed in a single wiring level, i.e. planar layout |
| 2224/06146 | . . . Covering only the central area of the surface to be connected, i.e. central arrangements | $2224 / 06189$ 2224/065 | . . being disposed in different wiring levels, i.e. resurf layout rial |
| 2224/06147 | . . with specially adapted redistribution layers [RDL] | $\begin{aligned} & 2224 / 06505 \\ & 2224 / 0651 \end{aligned}$ | Bonding areas having different materials Function |
| 2224/06148 | . . . being disposed in a single wiring level, i.e. planar layout | 2224/06515 | . . Bonding areas having different functions |
| 2224/06149 | . . . being disposed in different wiring levels, i.e. resurf layout | 2224/06517 | . . . including bonding areas providing primarily mechanical bonding |
| 2224/0615 | Mirror array, i.e. array having only a reflection symmetry, i.e. bilateral symmetry | $2224 / 06519$ 2224/07 | . . . . including bonding areas providing primarily thermal dissipation |
| 2224/06151 | . . . being uniform, i.e. having a uniform pitch across the array | 22 | onding areas after the connecting process |
| 2224/06152 | . . . being non uniform, i.e. having a non uniform pitch across the array | 2224/0801 <br> 2224/0805 | Structure |
| 2224/06153 | . with a staggered arrangement, e.g. depopulated array | $\begin{aligned} & 2224 / 0805 \\ & 2224 / 08052 \end{aligned}$ | in top view |
| 2224/06154 | . . . covering only portions of the surface to be connected |  | rea |
| 2224/06155 | . . . Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements | $\begin{aligned} & 2224 / 08055 \\ & \hline 224 / 08056 \end{aligned}$ | being square <br> being circular or elliptic |
| 2224/06156 | . . Covering only the central area of the surface to be connected, i.e. central arrangements | $\begin{aligned} & 2224 / 08057 \\ & 2224 / 08058 \end{aligned}$ | in side view <br> . . being non uniform along the bonding area |
| 2224/06157 | . . . with specially adapted redistribution layers [RDL] | 2224/08059 | comprising protrusions or indentations |
| 2224/06158 | . . . being disposed in a single wiring level, i.e. planar layout | 2224/0807 | of bonding interfaces, e.g. interlocking features |
| 2224/06159 | . . . . being disposed in different | $\begin{aligned} & 2224 / 081 \\ & 2224 / 08111 \end{aligned}$ | sposition <br> the bonding area being disposed in a |
| 2224/0616 | . Random array, i.e. array with no symmetry | 2224/08112 | cess of the surface of the body e bonding area being at least partially |
| 2224/06163 | . with a staggered arrangement |  | bedded in the surface of the body |
| 2224/06164 | . . covering only portions of the surface to be connected | 2224/08113 | he whole bonding area protruding from he surface of the body |
| 2224/06165 | . . . Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements | 2224/0812 | . . the bonding area connecting directly to another bonding area, i.e. connectorless bonding, e.g. bumpless bonding |
| 2224/06166 | . . . . Covering only the central area of the surface to be connected, i.e. central arrangements | $2224 / 08121$ $2224 / 08123$ | . . . the connected bonding areas being not aligned with respect to each other <br> . . . the bonding area connecting directly |
| 2224/06167 | . . with specially adapted |  | to at least two bonding areas |




| 2224/1144 | by transfer printing |
| :---: | :---: |
| 2224/11442 | using a powder |
| 2224/11444 | in gaseous form |
| 2224/1145 | . . . . . Physical vapour deposition [PVD], e.g. evaporation, or sputtering |
| 2224/11452 | . . . . . Chemical vapour deposition [CVD], e.g. laser CVD |
| 2224/1146 | Plating |
| 2224/11462 | . Electroplating |
| 2224/11464 | . Electroless plating |
| 2224/11466 | . . . . . Conformal deposition, i.e. blanket deposition of a conformal layer on a patterned surface |
| 2224/1147 | using a lift-off mask |
| 2224/11472 | Profile of the lift-off mask |
| 2224/11474 | . Multilayer masks |
| 2224/1148 | . . . . Permanent masks, i.e. masks left in the finished device, e.g. passivation layers |
| 2224/115 | . . . by chemical or physical modification of a pre-existing or pre-deposited material |
| 2224/11502 | . . . Pre-existing or pre-deposited material |
| 2224/11505 | Sintering |
| 2224/1151 | nodisatio |
| 2224/11515 | . . . . Curing and solidification, e.g. of a photosensitive bump material |
| 2224/1152 | . . . . Self-assembly, e.g. self-agglomeration of the bump material in a fluid |
| 2224/11522 | . . . . . Auxiliary means therefor, e.g. for selfassembly activation |
| 2224/11524 | . . . . . . with special adaptation of the surface or of an auxiliary substrate, e.g. surface shape specially adapted for the selfassembly process |
| 2224/11526 | . . . . . involving the material of the bonding area, e.g. bonding pad or under bump metallisation [UBM] |
| 2224/1155 | Selective modification |
| 2224/11552 | . . . . . using a laser or a focussed ion beam [FIB] |
| 2224/11554 | . . . . . Stereolithography, i.e. solidification of a pattern defined by a laser trace in a photosensitive resin |
| 2224/116 | . . by patterning a pre-deposited material (treatment of parts prior to assembly of the devices H01L 21/48) |
| 2224/11602 | . . . Mechanical treatment, e.g. polishing, grinding |
| 2224/1161 | . Physical or chemical etching |
| 2224/11612 | . by physical means only |
| 2224/11614 | . by chemical means only |
| 2224/11616 | . . Chemical mechanical polishing [CMP] |
| 2224/11618 | . . . with selective exposure, development and removal of a photosensitive bump material, e.g. of a photosensitive conductive resin |
| 2224/1162 | . using masks |
| 2224/11622 | . . Photolithography |
| 2224/1163 | . using a laser or a focused ion beam [FIB] |
| 2224/11632 | . . . . . Ablation by means of a laser or focused ion beam [FIB] |
| 2224/117 | . . involving monitoring, e.g. feedback loop |
| 2224/118 | Post-treatment of the bump connector |


| 2224/1181 | . . Cleaning, e.g. oxide removal step, desmearing |
| :---: | :---: |
| 2224/1182 | . . . Applying permanent coating, e.g. in-situ coating |
| 2224/11821 | Spray coating |
| 2224/11822 | - by dipping, e.g. in a solder bath |
| 2224/11823 | . Immersion coating, e.g. in a solder bath |
| 2224/11824 | . . . . Chemical solution deposition [CSD], i.e. using a liquid precursor |
| 2224/11825 | . . . . Plating, e.g. electroplating, electroless plating |
| 2224/11826 | . . . . Physical vapour deposition [PVD], e.g. evaporation, or sputtering |
| 2224/11827 | . . . . Chemical vapour deposition [CVD], e.g. laser CVD |
| 2224/1183 | . . . . . Reworking, e.g. shaping (reflowing H01L 2224/11849) |
| 2224/11831 | . . . . involving a chemical process, e.g. etching the bump connector |
| 2224/1184 | involving a mechanical process, e.g. planarising the bump connector |
| 2224/11845 | . . . Chemical mechanical polishing [CMP] |
| 2224/11848 | . . . . . Thermal treatments, e.g. annealing, controlled cooling |
| 2224/11849 | . . Reflowing |
| 2224/119 | - Methods of manufacturing bump connectors involving a specific sequence of method steps |
| 2224/11901 | . . . with repetition of the same manufacturing step |
| 2224/11902 | . . . Multiple masking steps |
| 2224/11903 | . . . using different masks |
| 2224/11906 | . with modification of the same mask |
| 2224/1191 | . Forming a passivation layer after forming the bump connector |
| 2224/11912 | . . . . . the bump being used as a mask for patterning other parts |
| 2224/11914 | . . . the under bump metallisation [UBM] being used as a mask for patterning other parts |
| 2224/11916 | . . . . . a passivation layer being used as a mask for patterning other parts |
| 2224/12 | - Structure, shape, material or disposition of the bump connectors prior to the connecting process |
| 2224/12105 | - . Bump connectors formed on an encapsulation of the semiconductor or solid-state body, e.g. bumps on chip-scale packages |
| 2224/13 | - of an individual bump connector |
| 2224/13001 | . . Core members of the bump connector |
| 2224/13005 | - Structure |
| 2224/13006 | . . . . . . Bump connector larger than the underlying bonding area, e.g. than the under bump metallisation [UBM] |
| 2224/13007 | . . . . . . . Bump connector smaller than the underlying bonding area, e.g. than the under bump metallisation [UBM] |
| 2224/13008 | . Bump connector integrally formed with a redistribution layer on the semiconductor or solid-state body |
| 2224/13009 | . Bump connector integrally formed with a via connection of the semiconductor or solid-state body |


| 2224/1301 | . . . . . . . Shape |
| :--- | :--- | :--- |
| $2224 / 13011$ | . . . . . . . comprising apertures or cavities, e.g. |
| 2224/13012 | . . . . . . . in top view |
| 2224/13013 | . . . . . . . being rectangular or square |
| $2224 / 13014$ | . . . . . . . being circular or elliptic |
| $2224 / 13015$ | . . . . . . . comprising protrusions or |
| indentations |  |


| 2224/13114 | . . . Thallium [Tl] as principal constituent |
| :---: | :---: |
| 2224/13116 | Lead [Pb] as principal constituent |
| 2224/13117 | . . . . . . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |
| 2224/13118 | . . $\mathrm{Zinc}[\mathrm{Zn}]$ as principal constituent |
| 2224/1312 | . . . . Antimony [Sb] as principal constituent |
| 2224/13123 | . . . . . . . . . Magnesium $[\mathrm{Mg}]$ as principal constituent |
| 2224/13124 | . . . . Aluminium [Al] as principal constituent |
| 2224/13138 | . . . . . . . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ |
| 2224/13139 | . . . . . . . . . Silver [Ag] as principal constituent |
| 2224/13144 | . . . . . . Gold [Au] as principal constituent |
| 2224/13147 | . . . . . . . . . Copper [Cu] as principal constituent |
| 2224/13149 | . . . . . . . . . Manganese [Mn] as principal constituent |
| 2224/13155 | . . . . . . . . . Nickel [Ni] as principal constituent |
| 2224/13157 | . . . . . . . . . Cobalt [Co] as principal constituent |
| 2224/1316 | . Iron $[\mathrm{Fe}]$ as principal constituent |
| 2224/13163 | . . . . . . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |
| 2224/13164 | . . . . . . . . . Palladium [Pd] as principal constituent |
| 2224/13166 | . . . . . . . . . Titanium [Ti] as principal constituent |
| 2224/13169 | . . . . . . . . . Platinum [Pt] as principal constituent |
| 2224/1317 | . . . . . . . . . Zirconium [Zr] as principal constituent |
| 2224/13171 | . . . . . . . . . Chromium [Cr] as principal constituent |
| 2224/13172 | . . . . . . . . . Vanadium [V] as principal constituent |
| 2224/13173 | . . . . . . . . . Rhodium [Rh] as principal constituent |
| 2224/13176 | . . . . . . . . . Ruthenium [Ru] as principal constituent |
| 2224/13178 | . . . . . . . . . Iridium [Ir] as principal constituent |
| 2224/13179 | . . . . . . . . . Niobium [Nb] as principal constituent |
| 2224/1318 | . . . . . . . . . Molybdenum [Mo] as principal constituent |
| 2224/13181 | . . . . . . . . . Tantalum [Ta] as principal constituent |
| 2224/13183 | . . . . . . . . . Rhenium [Re] as principal constituent |
| 2224/13184 | . . . . . . . . . Tungsten [W] as principal constituent |
| 2224/13186 | . . . . . . . with a principal constituent of the material being a non metallic, non metalloid inorganic material |


| 2224/13187 | . . . . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/13188) | $2224 / 13224$ $2224 / 13238$ | . . . . Aluminium [Al] as principal constituent <br> . . . the principal constituent |
| :---: | :---: | :---: | :---: |
| 2224/13188 | . . Glasses, e.g. amorphous oxides, nitrides or fluorides |  | melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ |
| 2224/1319 | . . . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy | $2224 / 13239$ $2224 / 13244$ | and less than $1550^{\circ} \mathrm{C}$ <br> . Silver [Ag] as principal constituent <br> . Gold [Au] as principal |
| 2224/13191 | . . . . . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene | 2224/13247 | constituent <br> . Copper [Cu] as principal constituent |
| 2224/13193 | - with a principal constituent of the material being a solid not provided for in groups H01L 2224/131 - H01L 2224/13191, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond | $2224 / 13249$ $2224 / 13255$ $2224 / 13257$ | . . Manganese [Mn] as principal constituent <br> . . Nickel [Ni] as principal constituent <br> . . Cobalt [Co] as principal constituent |
| 2224/13194 | . . . . with a principal constituent of the material being a liquid not provided for in groups H01L 2224/131 - H01L 2224/13191 | $2224 / 1326$ $2224 / 13263$ | . . . . . . Iron [Fe] as principal constituent <br> . . . . . the principal constituent melting at a temperature of |
| 2224/13195 | . . . . . . with a principal constituent of the material being a gas not provided for in groups H01L 2224/131 - H01L 2224/13191 | 2224/13264 | greater than $1550^{\circ} \mathrm{C}$ <br> . . Palladium $[\mathrm{Pd}]$ as principal constituent |
| 2224/13198 | . . . . . . with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams | $2224 / 13266$ $224 / 13269$ $2224 / 1327$ | constituent <br> . . Platinum [Pt] as principal constituent <br> . . Zirconium [Zr] as principal constituent |
| 2224/13199 | Material of the matrix | 2224/13271 | . . Chromium [Cr] as principal constituent |
| 2224/132 | . . . . . . . . . with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof | $2224 / 13272$ $2224 / 13273$ $2224 / 13276$ | . . Vanadium [V] as principal constituent <br> . . Rhodium [Rh] as principal constituent <br> . . Ruthenium $[\mathrm{Ru}]$ as principal constituent |
| 2224/13201 | . . . . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ | $2224 / 13278$ $2224 / 13279$ | . . Iridium [Ir] as principal constituent <br> . . Niobium [ Nb ] as principal |
| 2224/13205 | . . . . . . . . Gallium [Ga] as principal constituent | 2224/1328 | Molybdenum [Mo] as |
| 2224/13209 | . . . . Indium [In] as principal constituent | 2224/13281 | principal constituent <br> Tantalum [Ta] as principal |
| 2224/13211 | . . . . Tin [Sn] as principal constituent | 2224/13283 | onstituent <br> henium [Re] as principal |
| 2224/13213 | . . Bismuth [Bi] as principal constituent | 2224/13284 | onstituent Tungsten [W] as principal |
| 2224/13214 | . . . . . . Thallium [Tl] as principal constituent | 2224/13286 | constituent with a principal constituent of |
| 2224/13216 | . . . . . . . . . . Lead [Pb] as principal constituent |  | the material being a non metallic non metalloid inorganic material |
| 2224/13217 | . . . . . . . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ | 2224/13287 | - Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/13288) |
| 2224/13218 | . . . . . . . . . . Zinc [Zn] as principal constituent | 2224/13288 | . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| 2224/1322 | . . . . . . . . . . Antimony [Sb] as principal constituent | 2224/1329 | . . with a principal constituent of the material being a polymer, |
| 2224/13223 | . . . . . . . . . . . Magnesium [Mg] as principal constituent |  | e.g. polyester, phenolic based polymer, epoxy |





| 2224/13688 | . . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| :---: | :---: |
| 2224/1369 | . . . . . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy |
| 2224/13691 | . . . . . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene |
| 2224/13693 | . . . . . . with a principal constituent of the material being a solid not provided for in groups H01L 2224/136-H01L 2224/13691, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond |
| 2224/13694 | . . . with a principal constituent of the material being a liquid not provided for in groups H01L 2224/136 - H01L 2224/13691 |
| 2224/13695 | . . . with a principal constituent of the material being a gas not provided for in groups H01L 2224/136 - H01L 2224/13691 |
| 2224/13698 | . . . with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams |
| 2224/13699 | Material of the matrix |
| 2224/137 | . . . . . . . . . with a principal constituent of the material being a metal or a metalloid, e.g. boron $[B]$, silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof |
| 2224/13701 | . . . . . . . . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/13705 | . . . . . . . . . . . Gallium [Ga] as principal constituent |
| 2224/13709 | . . . . . . . . . . Indium [In] as principal constituent |
| 2224/13711 | . . . . . . . . . . Tin [Sn] as principal constituent |
| 2224/13713 | . . . . . . . . . . . Bismuth [Bi] as principal constituent |
| 2224/13714 | . . . . . . . . . . . Thallium [Tl] as principal constituent |
| 2224/13716 | . . . . . . . . . . . Lead [Pb] as principal constituent |
| 2224/13717 | . . . . . . . . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |
| 2224/13718 | . . . . . . . . . . . Zinc [Zn] as principal constituent |
| 2224/1372 | . . . . . . . . . . . Antimony [Sb] as principal constituent |
| 2224/13723 | . . . . . . . . . . . Magnesium $[\mathrm{Mg}]$ as principal constituent |
| 2224/13724 | . . . . . . . . . . . Aluminium [Al] as principal constituent |


| 2224/13738 | . . . . . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ |
| :---: | :---: |
| 2224/13739 | . . . . Silver $[\mathrm{Ag}]$ as principal constituent |
| 2224/13744 | . . . . Gold $[\mathrm{Au}]$ as principal constituent |
| 2224/13747 | . . . . . . . Copper [Cu] as principal constituent |
| 2224/13749 | . . . . . . . Manganese [Mn] as principal constituent |
| 2224/13755 | . . . . Nickel [Ni] as principal constituent |
| 2224/13757 | . . . . . . . Cobalt [Co] as principal constituent |
| 2224/1376 | . . . . Iron [Fe] as principal constituent |
| 2224/13763 | . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |
| 2224/13764 | . . . . Palladium [Pd] as principal constituent |
| 2224/13766 | . . . . . Titanium [Ti] as principal constituent |
| 2224/13769 | . . . . . Platinum [Pt] as principal constituent |
| 2224/1377 | . . . . Zirconium $[\mathrm{Zr}]$ as principal constituent |
| 2224/13771 | . . . . Chromium [Cr] as principal constituent |
| 2224/13772 | . . . . Vanadium [V] as principal constituent |
| 2224/13773 | . . . Rhodium $[\mathrm{Rh}]$ as principal constituent |
| 2224/13776 | . . . Ruthenium [Ru] as principal constituent |
| 2224/13778 | . . . . Iridium [Ir] as principal constituent |
| 2224/13779 | . . . . Niobium [ Nb ] as principal constituent |
| 2224/1378 | . . . . Molybdenum [Mo] as principal constituent |
| 2224/13781 | . . . . Tantalum [Ta] as principal constituent |
| 2224/13783 | . . . . Rhenium [Re] as principal constituent |
| 2224/13784 | . . . . Tungsten [W] as principal constituent |
| 2224/13786 | . . with a principal constituent of the material being a non metallic, non metalloid inorganic material |
| 2224/13787 | . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/13788) |
| 2224/13788 | . . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| 2224/1379 | . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy |






| 4/16501 | nding interface |
| :---: | :---: |
| 2224/16502 | comprising an eutectic alloy |
| 2224/16503 | . . . . . comprising an intermetallic compound |
| 2224/16505 | . . . . outside the bonding interface, e.g. in the bulk of the bump connector |
| 2224/16506 | comprising an eutectic alloy |
| 2224/16507 | . . . . . comprising an intermetallic compound |
| 2224/17 | of a plurality of bump connectors |
| 2224/1701 | Struct |
| 2224/1703 | . . . . . . Bump connectors having different sizes, e.g. different diameters, heights or widths |
| 2224/1705 | Shape |
| 2224/17051 | . . . . . . Bump connectors having different shapes |
| 2224/17055 | of their bonding interfaces |
| 2224/171 | Disposition |
| 2224/17104 | . . . . . . relative to the bonding areas, e.g. bond pads |
| 2224/17106 | . . . . . . . the bump connectors being bonded to at least one common bonding area |
| 2224/17107 | . . . . . . . . the bump connectors connecting two common bonding areas |
| 2224/1712 | . . . . Layout (layout of bump connectors prior to the connecting process H01L 2224/1412) |
| 2224/1713 | Square or rectangular array |
| 2224/17132 | - . being non uniform, i.e. having a non uniform pitch across the array |
| 2224/17133 | . . . . . . . . with a staggered arrangement, e.g. depopulated array |
| 2224/17134 | . . . . . . . . covering only portions of the surface to be connected |
| 2224/17135 | . . . . . . . . . Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements |
| 2224/17136 | . . . . . . . . . Covering only the central area of the surface to be connected, i.e. central arrangements |
| 2224/1714 | . . Circular array, i.e. array with radial symmetry |
| 2224/17142 | . . . . . . . . being non uniform, i.e. having a non uniform pitch across the array |
| 2224/17143 | . with a staggered arrangement |
| 2224/17144 | . . . . . . . . covering only portions of the surface to be connected |
| 2224/17145 | . . . . . . . . . Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements |
| 2224/17146 | . . . . . . . . . Covering only the central area of the surface to be connected, i.e. central arrangements |
| 2224/1715 | . . . . . . . Mirror array, i.e. array having only a reflection symmetry, i.e. bilateral symmetry |
| 2224/17151 | . . . . . . . . being uniform, i.e. having a uniform pitch across the array |
| 2224/17152 | . . . . . . . . being non uniform, i.e. having a non uniform pitch across the array |
| 2224/17153 | . . . . . . . . with a staggered arrangement, e.g. depopulated array |


| 2224/17154 | . . . . . . . . covering only portions of the |
| :--- | :--- | :--- |
| surface to be connected |  |



|  |  |
| :--- | :--- | :--- |
| $2224 / 2541$ | . . . . . . the connecting portions being stacked |
| $2224 / 2543$ | . . . . . . the connecting portions being staggered |
| $2224 / 255$ | . . . . . Material |
| $2224 / 26$ | . . Layer connectors, e.g. plate connectors, solder or |
|  | adhesive layers; Manufacturing methods related |
|  | thereto |


| 2224/27426 | . . . . Chemical solution deposition [CSD], i.e using a liquid precursor |
| :---: | :---: |
| 2224/27428 | Wave coating |
| 2224/2743 | in solid |
| 2224/27436 | . . . . . . Lamination of a preform, e.g. foil, sheet or layer |
| 2224/27438 | . . . . . . . the preform being at least partly prepatterned |
| 2224/2744 | by transfer printing |
| 2224/27442 | using a powder |
| 2224/27444 | in gaseous form |
| 2224/2745 | . . . . . . Physical vapour deposition [PVD], e.g. evaporation, or sputtering |
| 2224/27452 | . . . . . . Chemical vapour deposition [CVD], e.g. laser CVD |
| 2224/2746 | . Plating |
| 2224/27462 | . . Electroplating |
| 2224/27464 | Electroless plating |
| 2224/27466 | . . . . . Conformal deposition, i.e. blanket deposition of a conformal layer on a patterned surface |
| 2224/2747 | using a lift-off mask |
| 2224/27472 | Profile of the lift-off mask |
| 2224/27474 | . Multilayer masks |
| 2224/2748 | . . . . Permanent masks, i.e. masks left in the finished device, e.g. passivation layers |
| 2224/275 | . . . . by chemical or physical modification of a pre-existing or pre-deposited material |
| 2224/27502 | . Pre-existing or pre-deposited material |
| 2224/27505 | . Sintering |
| 2224/2751 | odisatio |
| 2224/27515 | . . . . Curing and solidification, e.g. of a photosensitive layer material |
| 2224/2752 | . . . . . Self-assembly, e.g. self-agglomeration of the layer material in a fluid |
| 2224/27522 | . . . . . . Auxiliary means therefor, e.g. for selfassembly activation |
| 2224/27524 | . . . . . . with special adaptation of the surface or of an auxiliary substrate, e.g. surface shape specially adapted for the selfassembly process |
| 2224/27526 | . . . . . . involving the material of the bonding area, e.g. bonding pad |
| 2224/2755 | Selective modification |
| 2224/27552 | . . . . . . using a laser or a focussed ion beam [FIB] |
| 2224/27554 | . . . . . . . Stereolithography, i.e. solidification of a pattern defined by a laser trace in a photosensitive resin |
| 2224/276 | - by patterning a pre-deposited material (treatment of parts prior to assembly of the devices H01L 21/48) |
| 2224/27602 | . . Mechanical treatment, e.g. polishing, grinding |
| 2224/2761 | . Physical or chemical etching |
| 2224/27612 | . by physical means only |
| 2224/27614 | . by chemical means only |
| 2224/27616 | . . Chemical mechanical polishing [CMP] |
| 2224/27618 | . . . . . with selective exposure, development and removal of a photosensitive layer material, e.g. of a photosensitive conductive resin |
| 2224/2762 | . using masks |
| 2224/27622 | Photolithography |


| $2224 / 2763$ | . . . . . using a laser or a focused ion beam [FIB] |
| :--- | :--- | :--- |
| $2224 / 27632$ | . . . . . Ablation by means of a laser or focused |
| $2224 / 277$ | . . . . involving beam [FIB] |

2224/29011
$2224 / 29012$ . . . . . . . . . . in tomprising view apertures or cavities

H01L

| 2224/29109 | . . . Indium [In] as principal constituent |
| :---: | :---: |
| 2224/29111 | Tin [Sn] as principal constituent |
| 2224/29113 | . . . . Bismuth [Bi] as principal constituent |
| 2224/29114 | . . . Thallium [Tl] as principal constituent |
| 2224/29116 | Lead [ Pb$]$ as principal constituent |
| 2224/29117 | . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |
| 2224/29118 | . . $\mathrm{Zinc}[\mathrm{Zn}]$ as principal constituent |
| 2224/2912 | . . . Antimony [Sb] as principal constituent |
| 2224/29123 | . . . . . . Magnesium [Mg] as principal constituent |
| 2224/29124 | . . . . . . Aluminium [Al] as principal constituent |
| 2224/29138 | . . . . . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ |
| 2224/29139 | . . . . . Silver [Ag] as principal constituent |
| 2224/29144 | . . . . . . . Gold [Au] as principal constituent |
| 2224/29147 | . . . . . . Copper [Cu] as principal constituent |
| 2224/29149 | . . . . . . . Manganese [Mn] as principal constituent |
| 2224/29155 | . . . . . Nickel [Ni] as principal constituent |
| 2224/29157 | . . . . . . . Cobalt [Co] as principal constituent |
| 2224/2916 | . Iron [Fe] as principal constituent |
| 2224/29163 | . . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |
| 2224/29164 | . . . . Palladium [Pd] as principal constituent |
| 2224/29166 | . . . . . Titanium [Ti] as principal constituent |
| 2224/29169 | . . . . Platinum $[\mathrm{Pt}]$ as principal constituent |
| 2224/2917 | . . . . Zirconium $[\mathrm{Zr}]$ as principal constituent |
| 2224/29171 | . . Chromium $[\mathrm{Cr}]$ as principal constituent |
| 2224/29172 | . . . . . Vanadium [V] as principal constituent |
| 2224/29173 | . . . . . . Rhodium [Rh] as principal constituent |
| 2224/29176 | . . . Ruthenium $[\mathrm{Ru}]$ as principal constituent |
| 2224/29178 | . . . . . Iridium [Ir] as principal constituent |
| 2224/29179 | . . . . . Niobium [Nb] as principal constituent |
| 2224/2918 | . . . . . Molybdenum [Mo] as principal constituent |
| 2224/29181 | . . . . Tantalum [Ta] as principal constituent |
| 2224/29183 | . . . . . . . . . Rhenium [Re] as principal constituent |


| 2224/29184 | . . . . . . Tungsten [W] as principal constituent |
| :---: | :---: |
| 2224/29186 | . with a principal constituent of the material being a non metallic, non metalloid inorganic material |
| 2224/29187 | . . . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/29188) |
| 2224/29188 | . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| 2224/2919 | - with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy |
| 2224/29191 | . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene |
| 2224/29193 | . . . . . with a principal constituent of the material being a solid not provided for in groups H01L 2224/291 - H01L 2224/29191, |
| 2224/29194 | e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond <br> with a principal constituent of the material being a liquid not provided for in groups H01L 2224/291 - H01L 2224/29191 |
| 2224/29195 | . . with a principal constituent of the material being a gas not provided for in groups H01L 2224/291-H01L 2224/29191 |
| 2224/29198 | - with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams |
| 2224/29199 | Material of the matrix |
| 2224/292 | . . . with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof |
| 2224/29201 | . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/29205 | . . . . . Gallium [Ga] as principal constituent |
| 2224/29209 | . . . Indium [In] as principal constituent |
| 2224/29211 | . . . . . . . . . . . Tin [Sn] as principal constituent |
| 2224/29213 | . . . . . . . . . . . Bismuth [Bi] as principal constituent |
| 2224/29214 | . . . . . . . . . . . Thallium [Tl] as principal constituent |
| 2224/29216 | . . . . . . . . Lead [Pb] as principal constituent |
| 2224/29217 | . . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |

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| 2224/29218 | . . . . Zinc $[\mathrm{Zn}]$ as principal constituent | 2224/29288 | Glasses, e.g. amorphous oxides, nitrides or fluorides |
| :---: | :---: | :---: | :---: |
| 2224/2922 | . . . . Antimony [Sb] as principal constituent | 2224/2929 | . with a principal constituent of the material being a polymer, |
| 2224/29223 | . . . Magnesium $[\mathrm{Mg}]$ as principal constituent |  | e.g. polyester, phenolic based polymer, epoxy |
| 2224/29224 | . . . Aluminium [Al] as principal constituent | 2224/29291 | The principal constituent being an elastomer, e.g. silicones, |
| 2224/29238 | . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ | 2224/29293 | isoprene, neoprene <br> - with a principal constituent of the material being a solid not provided for in groups |
| 2224/29239 | . . . . Silver [Ag] as principal constituent |  | H01L 2224/292-H01L 2224/29291, e.g. allotropes of carbon, |
| 2224/29244 | . . . . . . . Gold [Au] as principal constituent |  | fullerene, graphite, carbonnanotubes, diamond |
| 2224/29247 | . . . . . . Copper [Cu] as principal constituent | 2224/29294 | - with a principal constituent of the material being a liquid |
| 2224/29249 | . . . . . . . . . . Manganese [Mn] as principal constituent |  | not provided for in groups <br> H01L 2224/292 - H01L 2224/29291 |
| 2224/29255 | . . . . . . . . . Nickel [Ni] as principal constituent | 2224/29295 | - with a principal constituent of the material being a gas |
| 2224/29257 | . . . . . . . . . Cobalt [Co] as principal constituent |  | not provided for in groups H01L 2224/292-H01L 2224/29291 |
| 2224/2926 | . . . . Iron [Fe] as principal constituent | $\begin{aligned} & 2224 / 29298 \\ & 2224 / 29299 \end{aligned}$ | Fillers <br> . Base material |
| 2224/29263 | . . . . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ | 2224/293 | - with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], |
| 2224/29264 | . . . . . . . . . Palladium $[\mathrm{Pd}]$ as principal constituent |  | silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], |
| 2224/29266 | . . . . . . . . . Titanium [Ti] as principal constituent |  | [Po], and alloys thereof |
| 2224/29269 | . . . . . Platinum [Pt] as principal constituent | 2224/29301 | . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/2927 | . . . . . . . . . Zirconium [Zr] as principal constituent | 2224/29305 | . . . . . . Gallium [Ga] as principal constituent |
| 2224/29271 | - Chromium [ Cr ] as principal constituent | 2224/29309 | . . Indium [In] as principal constituent |
| 2224/29272 | . . . . Vanadium [V] as principal constituent | 2224/29311 | . . . Tin $[\mathrm{Sn}]$ as principal constituent |
| 2224/29273 | . . Rhodium [Rh] as principal constituent | 2224/29313 | . . . Bismuth [Bi] as principal constituent |
| 2224/29276 | . . Ruthenium [Ru] as principal constituent | 2224/29314 | . . . Thallium [Tl] as principal constituent |
| 2224/29278 | . . . . . Iridium [Ir] as principal constituent | 2224/29316 | . . . Lead $[\mathrm{Pb}]$ as principal constituent |
| 2224/29279 | . . . Niobium [Nb] as principal constituent | 2224/29317 | . . the principal constituent melting at a temperature |
| 2224/2928 | . . . . . Molybdenum [Mo] as principal constituent |  | of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |
| 2224/29281 | . . . . . Tantalum [Ta] as principal constituent | 2224/29318 | . . . . . . . . . Zinc [Zn] as principal constituent |
| 2224/29283 | . . . . . . . . . . . Rhenium [Re] as principal constituent | 2224/2932 | . . . Antimony [Sb] as principal constituent |
| 2224/29284 | . . . . . . . . . . . Tungsten [W] as principal constituent | 2224/29323 | . . . . . . . . . . . . Magnesium $[\mathrm{Mg}]$ as principal constituent |
| 2224/29286 | . . . . . . . . . with a principal constituent of the material being a non metallic, non metalloid inorganic material | $2224 / 29324$ $2224 / 29338$ | . . . Aluminium [Al] as principal constituent |
| 2224/29287 | . . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/29288) | 2224/29338 | the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ |

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\begin{tabular}{|c|c|c|c|}
\hline \(2224 / 29849\)
\(2224 / 29855\) \& \begin{tabular}{l}
. . . . . . . . . Manganese [Mn] as principal constituent \\
. . . . . . . . . Nickel [Ni] as principal constituent
\end{tabular} \& 2224/29894 \& . with a principal constituent of the material being a liquid not provided for in groups H01L 2224/298-H01L 2224/29891 \\
\hline 2224/29857 \& . . Cobalt [Co] as principal constituent \& 2224/29895 \& - with a principal constituent of the material being a gas \\
\hline 2224/2986 \& . . . Iron [Fe] as principal constituent \& \& not provided for in groups
H01L 2224/298-H01L 2224/29891 \\
\hline 2224/29863 \& . . . . . . . . . . . the principal constituent melting at a temperature of greater than \(1550^{\circ} \mathrm{C}\) \& 2224/29898 \& - with a principal constituent of the material being a combination of two or more \\
\hline 2224/29864 \& . . . . . . Palladium [Pd] as principal constituent \& \& materials in the form of a matrix with a filler, i.e. \\
\hline 2224/29866 \& . . . . . . Titanium [Ti] as principal constituent \& \& being a hybrid material, e.g. segmented structures, foams \\
\hline 2224/29869 \& . . . . . Platinum [Pt] as principal constituent \& \[
\begin{aligned}
\& 2224 / 29899 \\
\& 2224 / 299
\end{aligned}
\] \& \begin{tabular}{l}
. Coating material \\
. . with a principal constituent
\end{tabular} \\
\hline 2224/2987 \& . . . . . . Zirconium [Zr] as principal constituent \& \& of the material being a metal or a metalloid, e.g. boron \([B]\), \\
\hline 2224/29871 \& . . . . . . Chromium [Cr] as principal constituent \& \& silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], \\
\hline 2224/29872 \& . . . . . . Vanadium [V] as principal constituent \& \& [Po], and alloys thereof \\
\hline 2224/29873 \& . . . . . . Rhodium [Rh] as principal constituent \& 2224/29901 \& - . . the principal constituent melting at a temperature of less than \(400^{\circ} \mathrm{C}\) \\
\hline 2224/29876 \& . . . . . . Ruthenium [Ru] as principal constituent \& 2224/29905 \& . . . . . . . Gallium [Ga] as principal constituent \\
\hline 2224/29878 \& . . . . . . Iridium [Ir] as principal constituent \& 2224/29909 \& . . . . Indium [In] as principal constituent \\
\hline 2224/29879 \& . . . Niobium [Nb] as principal constituent \& 2224/29911 \& . . . Tin \([\mathrm{Sn}]\) as principal constituent \\
\hline 2224/2988 \& . . . Molybdenum [Mo] as principal constituent \& 2224/29913 \& . . . . Bismuth [Bi] as principal constituent \\
\hline 2224/29881 \& . . . . . . Tantalum [Ta] as principal constituent \& 2224/29914 \& . . . . Thallium [Tl] as principal constituent \\
\hline 2224/29883 \& . . . Rhenium [Re] as principal constituent \& 2224/29916 \& . . . Lead \([\mathrm{Pb}]\) as principal constituent \\
\hline 2224/29884 \& . . . . . Tungsten [W] as principal constituent \& 2224/29917 \& . . the principal constituent \\
\hline 2224/29886 \& - with a principal constituent of the material being a non metallic, non metalloid inorganic material \& 2224/29918 \& \begin{tabular}{l}
of greater than or equal to \(400^{\circ} \mathrm{C}\) and less than \(950^{\circ} \mathrm{C}\) \\
. . . Zinc \([\mathrm{Zn}]\) as principal constituent
\end{tabular} \\
\hline 2224/29887 \& . . . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/29888) \& \(2224 / 2992\)
\(2224 / 29923\) \& \begin{tabular}{l}
. . . . Antimony [Sb] as principal constituent \\
. . . . Magnesium \([\mathrm{Mg}]\) as principal constituent
\end{tabular} \\
\hline 2224/29888 \& . . Glasses, e.g. amorphous oxides, nitrides or fluorides \& 2224/29924 \& . . . Aluminium [Al] as principal constituent \\
\hline 2224/2989 \& . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy \& 2224/29938 \& . . . the principal constituent melting at a temperature of greater than or equal to \\
\hline 2224/29891 \& . . . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene \& 2224/29939 \& . . . . . . . . . Silver [Ag] as principal constituent \\
\hline 2224/29893 \& - with a principal constituent of the material being a solid not provided for in groups H01L 2224/298-H01L 2224/29891, \& \(2224 / 29944\)
\(2224 / 29947\)

222429949 \& | . . . . . Gold [Au] as principal constituent |
| :--- |
| . . . . . Copper [Cu] as principal constituent | <br>

\hline \& e.g. allotropes of carbon, fullerene, graphite, carbonnanotubes, diamond \& $2224 / 29949$
$2224 / 29955$ \& . . . . . . . . . . . Manganese [Mn] as principal constituent Nickel [ Ni ] as principal constituent <br>
\hline
\end{tabular}

| 57 | . . . . Cobalt [Co] as principal constituent | 2224/29995 | with a principal constituent of the material being a gas |
| :---: | :---: | :---: | :---: |
| 2224/2996 | . . . Iron [Fe] as principal constituent |  | not provided for in groups H01L 2224/299-H01L 2224/29991 |
| 2224/29963 | . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ | 2224/29998 | with a principal constituent of the material being a combination of two or more |
| 2224/29964 | . . . . Palladium [Pd] as principal constituent |  | aterials in the form of matrix with a filler, i.e. |
| 2224/29966 | . . . . . Titanium [Ti] as principal constituent |  | being a hybrid material, e.g. segmented structures, foams |
| 2224/29969 | . . . . . Platinum [Pt] as principal constituent | $\begin{aligned} & 2224 / 29999 \\ & 2224 / 30 \end{aligned}$ | . . . . . . . . Shape or distribution of the fillers <br> . . . of a plurality of layer connectors |
| 2224/2997 | . Zirconium [Zr] as principal constituent | $\begin{aligned} & 2224 / 3001 \\ & 2224 / 3003 \end{aligned}$ | Structure <br> . Layer connectors having different sizes, |
| 2224/29971 | . Chromium [Cr] as principal constituent | 2224/3005 | e.g. different heights or widths Shape |
| 2224/29972 | . . . Vanadium [V] as principal constituent | 2224/30051 | . . Layer connectors having different shapes |
| 2224/29973 | . . . Rhodium [Rh] as principal constituent | $\begin{aligned} & 2224 / 301 \\ & 2224 / 30104 \end{aligned}$ | . . . . Disposition <br> . . . . . relative to the bonding areas, e.g. bond |
| 2224/29976 | . . . . Ruthenium [Ru] as principal constituent |  | pads, of the semiconductor or solid-state body |
| 2224/29978 | . . . . . Iridium [Ir] as principal constituent | 2224/3011 | . . . the layer connectors being bonded to at least one common bonding area |
| 2224/29979 | . . . . Niobium [Nb] as principal constituent | $\begin{aligned} & 2224 / 3012 \\ & 2224 / 3013 \end{aligned}$ | . Layout <br> . . Square or rectangular array |
| 2224/2998 | . . . . Molybdenum [Mo] as principal constituent | 2224/30131 | . being uniform, i.e. having a uniform pitch across the array |
| 2224/29981 | . . . Tantalum [Ta] as principal constituent | 2224/30132 | . being non uniform, i.e. having a non uniform pitch across the array |
| 2224/29983 | . . . . Rhenium [Re] as principal constituent | 2224/30133 | . . . . with a staggered arrangement, e.g. depopulated array |
| 2224/29984 | . . . . . Tungsten [W] as principal constituent | 2224/30134 | . . . . . . . . covering only portions of the surface to be connected |
| 2224/29986 | . . with a principal constituent of the material being a non metallic, non metalloid inorganic material | $2224 / 30135$ $2224 / 30136$ | . . . . . Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements <br> . . . . . Covering only the central area of |
| 2224/29987 | . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/29988) | 2224/3014 | the surface to be connected, i.e. central arrangements <br> . . Circular array, i.e. array with radial symmetry |
| 2224/29988 | - . Glasses, e.g. amorphous oxides, nitrides or fluorides | 2224/30141 | . . . . being uniform, i.e. having a uniform pitch across the array |
| 2224/2999 | . . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy | $2224 / 30142$ $2224 / 30143$ | . . . being non uniform, i.e. having a non uniform pitch across the array <br> . . . covering only portions of the surface to be connected |
| 2224/29991 | . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene | 2224/30145 | . . . Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements |
| 2224/29993 | . . with a principal constituent of the material being a solid not provided for in groups H01L 2224/299-H01L 2224/29991 e.g. allotropes of carbon, fullerene, graphite, carbonnanotubes, diamond | $2224 / 30146$ $2224 / 3015$ $2224 / 30151$ | . . . . . . . . Covering only the central area of the surface to be connected, i.e. central arrangements <br> . . . . . . Mirror array, i.e. array having only a reflection symmetry, i.e. bilateral symmetry |
| 2224/29994 | . . . with a principal constituent of the material being a liquid not provided for in groups H01L 2224/299- H01L 2224/29991 | $2224 / 30151$ 22240152 $224 / 30153$ | uniform pitch across the array <br> being non uniform, i.e. having a non uniform pitch across the array <br> with a staggered arrangement, e.g. depopulated array |


| 2224/30154 | . . . . . covering only portions of the surface to be connected |
| :---: | :---: |
| 2224/30155 | . . . . Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements |
| 2224/30156 | . . . . Covering only the central area of the surface to be connected, i.e. central arrangements |
| 2224/3016 | . . Random layout, i.e. layout with no symmetry |
| 2224/30163 | with a staggered arrangement |
| 2224/30164 | . . . . . . . . covering only portions of the surface to be connected |
| 2224/30165 | . . . . . . . Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements |
| 2224/30166 | . . . . . . . Covering only the central area of the surface to be connected, i.e. central arrangements |
| 2224/30177 | . . Combinations of arrays with different layouts |
| 2224/30179 | . . Corner adaptations, i.e. disposition of the layer connectors at the corners of the semiconductor or solid-state body |
| 2224/3018 | . . . . . . being disposed on at least two different sides of the body, e.g. dual array |
| 2224/30181 | . On opposite sides of the body |
| 2224/30183 | On contiguous sides of the body |
| 2224/305 | Material |
| 2224/30505 | . . . . Layer connectors having different materials |
| 2224/3051 | Function |
| 2224/30515 | . . . . Layer connectors having different functions |
| 2224/30517 | . . . . . . . including layer connectors providing primarily mechanical bonding |
| 2224/30519 | . . including layer connectors providing primarily thermal dissipation |
| 2224/31 | . . . Structure, shape, material or disposition of the layer connectors after the connecting process |
| 2224/32 | of an individual layer connector |
| 2224/3201 | Structure |
| 2224/32012 | . . relative to the bonding area, e.g. bond pad |
| 2224/32013 | . . . . the layer connector being larger than the bonding area, e.g. bond pad |
| 2224/32014 | . . . . . . . the layer connector being smaller than the bonding area, e.g. bond pad |
| 2224/3205 | Shape |
| 2224/32052 | in top view |
| 2224/32053 | . . . . . . . being non uniform along the layer connector |
| 2224/32054 | - being rectangular or square |
| 2224/32055 | being circular or elliptic |
| 2224/32056 | . . . . . . . comprising protrusions or indentations |
| 2224/32057 | in side view |
| 2224/32058 | . . . . . . . being non uniform along the layer connector |
| 2224/32059 | . . comprising protrusions or indentations |
| 2224/3207 | . . . . . . of bonding interfaces, e.g. interlocking features |
| 2224/321 | Disposition |


| 2224/32104 | . . . . . relative to the bonding area, e.g. bond |
| :---: | :---: |
| pad |  |

2224/32187 . . . . . . . . . . the layer connector connecting
to a bonding area disposed in a
recess of the surface of the item

| 2224/32506 | mprising an eutectic alloy |
| :---: | :---: |
| 2224/32507 | - comprising an intermetallic compound |
| 2224/33 | of a plurality of layer connectors |
| 2224/3301 | Structure |
| 2224/3303 | . . . . . . Layer connectors having different sizes, e.g. different heights or widths |
| 2224/3305 | Shape |
| 2224/33051 | . . . . . . Layer connectors having different shapes |
| 2224/33055 | of their bonding interfaces |
| 2224/331 | Disposition |
| 2224/33104 | . relative to the bonding areas, e.g. bond pads |
| 2224/33106 | . . . . the layer connectors being bonded to at least one common bonding area |
| 2224/33107 | . . the layer connectors connecting two common bonding areas |
| 2224/3312 | . . Layout (layout of layer connectors prior to the connecting process H01L 2224/3012) |
| 2224/3313 | Square or rectangular array |
| 2224/33132 | . . . . . . . . being non uniform, i.e. having a non uniform pitch across the array |
| 2224/33133 | . . . . . . . . with a staggered arrangement, e.g. depopulated array |
| 2224/33134 | . . . covering only portions of the surface to be connected |
| 2224/33135 | . . . . . . . Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements |
| 2224/3314 | . . Circular array, i.e. array with radial symmetry |
| 2224/33142 | . . . being non uniform, i.e. having a non uniform pitch across the array |
| 2224/33143 | h a staggered arrangement |
| 2224/33144 | . . . . . . . . covering only portions of the surface to be connected |
| 2224/33145 | . . . . Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements |
| 2224/3315 | . . Mirror array, i.e. array having only a reflection symmetry, i.e. bilateral symmetry |
| 2224/33151 | . . . . . . being uniform, i.e. having a uniform pitch across the array |
| 2224/33152 | - being non uniform, i.e. having a non uniform pitch across the array |
| 2224/33153 | . . . . . . . . with a staggered arrangement, e.g. depopulated array |
| 2224/33154 | . . . . . . . . covering only portions of the surface to be connected |
| 2224/33155 | . . Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements |
| 2224/33156 | . . . . . . . . . Covering only the central area of the surface to be connected, i.e. central arrangements |
| 2224/3316 | . . Random layout, i.e. layout with no symmetry |
| 2224/33163 | . with a staggered arrangement |
| 2224/33164 | . . . . . . . . covering only portions of the surface to be connected |


|  |  |  |
| :--- | :--- | :--- |
| $2224 / 33165$ | . . . . . . . . Covering only the peripheral area |  |
|  |  |  |
| i.e. peripheral to be connected, |  |  |


|  |  |  |
| :--- | :---: | :--- |
| $2224 / 35848$ | . . . . . Thermal treatments, e.g. annealing, |  |
| controlled cooling |  |  |
| $2224 / 35985$ | . . . . Methods of manufacturing strap connectors |  |
|  |  |  |
| involving a specific sequence of method |  |  |



H01L


| 2224/37371 | . . . Chromium [Cr] as principal constituent | 2224/374 | with a principal constituent of the material being a metal |
| :---: | :---: | :---: | :---: |
| 2224/37372 | . . . Vanadium [V] as principal constituent |  | or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], |
| 2224/37373 | . . . Rhodium [Rh] as principal constituent |  | arsenic [As], antimony [ Sb ], tellurium $[\mathrm{Te}]$ and polonium |
| 2224/37376 | . . . Ruthenium [Ru] as principal constituent | 2224/37401 | [Po], and alloys thereof <br> - the principal constituent |
| 2224/37378 | . . . Iridium [Ir] as principal constituent |  | melting at a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/37379 | . . . Niobium [ Nb ] as principal constituent | 2224/37405 | Gallium [Ga] as principal constituent |
| 2224/3738 | . . . Molybdenum [Mo] as principal constituent | 2224/37409 | . Indium [In] as principal constituent |
| 2224/37381 | . . . Tantalum [Ta] as principal constituent | 2224/37411 | . Tin [Sn] as principal constituent |
| 2224/37383 | . . . Rhenium [Re] as principal constituent | 2224/37413 | . Bismuth [Bi] as principal constituent |
| 2224/37384 | . . . Tungsten [W] as principal constituent | 2224/37414 | Thallium [TI] as principal constituent |
| 2224/37386 | - with a principal constituent of the material being a non metallic, non metalloid inorganic material | $2224 / 37416$ $2224 / 37417$ | . Lead $[\mathrm{Pb}]$ as principal constituent <br> the principal constituent melting at a temperature |
| 2224/37387 | . . . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/37388) | 2224/37418 | of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ <br> . Zinc $[\mathrm{Zn}]$ as principal constituent |
| 2224/37388 | . . . . Glasses, e.g. amorphous oxides, nitrides or fluorides | 2224/3742 | . Antimony [Sb] as principal constituent |
| 2224/3739 | . . . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy | $2224 / 37423$ $2224 / 37424$ | . . . Magnesium $[\mathrm{Mg}]$ as principal constituent <br> . . . Aluminium [Al] as principal constituent |
| 2224/37391 | . . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene | 2224/37438 | . the principal constituent melting at a temperature of greater than or equal to |
| 2224/37393 | . . with a principal constituent of the material being a solid not provided for in groups H01L 2224/373 - H01L 2224/37391 | $2224 / 37439$ $2224 / 37444$ | $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ <br> - . Silver $[\mathrm{Ag}]$ as principal constituent <br> . . Gold [Au] as principal |
|  | e.g. allotropes of carbon, fullerene, graphite, carbonnanotubes, diamond | 2224/37447 | constituent <br> - Copper [Cu] as principal constituent |
| 2224/37394 | - with a principal constituent of the material being a liquid not provided for in groups H01L 2224/373-H01L 2224/37391 | $2224 / 37449$ $2224 / 37455$ | . Manganese [Mn] as principal constituent <br> . Nickel [Ni] as principal constituent |
| 2224/37395 | . with a principal constituent of the material being a gas not provided for in groups H01L 2224/373 - H01L 2224/37391 | $2224 / 37457$ $2224 / 3746$ | . . . Cobalt [Co] as principal constituent <br> . . . Iron $[\mathrm{Fe}]$ as principal constituent |
| 2224/37398 | . . with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams | $2224 / 37463$ $2224 / 37464$ $2224 / 37466$ | . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ <br> . . . Palladium [Pd] as principal constituent <br> . . . Titanium [Ti] as principal |
| 2224/37399 | . . . . Coating material | 2224/37469 | . . . . Platinum $[\mathrm{Pt}]$ as principal constituent |
|  |  | 2224/3747 | . . Zirconium $[\mathrm{Zr}]$ as principal constituent |




H01L

| 2224/37778 | . . . . . . . . Iridium [Ir] as principal constituent | 2224/37816 | . . Lead [Pb] as principal constituent |
| :---: | :---: | :---: | :---: |
| 2224/37779 | . . . . . . Niobium [Nb] as principal constituent | 2224/37817 | . . the principal constituent melting at a temperature |
| 2224/3778 | . . . . . . Molybdenum [Mo] as principal constituent |  | of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |
| 2224/37781 | . . . . . . . Tantalum [Ta] as principal constituent | 2224/37818 | - . Zinc [Zn] as principal constituent |
| 2224/37783 | . . . . . . . Rhenium [Re] as principal constituent | 2224/3782 | . . . . Antimony [Sb] as principal constituent |
| 2224/37784 | . . . . . . . . . . Tungsten [W] as principal constituent | 2224/37823 | . . . . Magnesium [Mg] as principal constituent |
| 2224/37786 | . . with a principal constituent of the material being a non metallic, non metalloid inorganic material | $2224 / 37824$ $2224 / 37838$ | . . . . Aluminium [Al] as principal constituent <br> the principal constituent |
| 2224/37787 | Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/37788) | 2224/37839 | melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ <br> . Silver $[\mathrm{Ag}]$ as principal |
| 2224/37788 | . . . . . . Glasses, e.g. amorphous oxides, nitrides or fluorides | 2224/37844 | constituent <br> - Gold [Au] as principal |
| 2224/3779 | with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy | $2224 / 37847$ $2224 / 37849$ | constituent <br> - . Copper [Cu] as principal constituent <br> - Manganese [Mn] as |
| 2224/37791 | . . . . . . . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene | 2224/37855 | principal constituent <br> . . . . Nickel [Ni] as principal constituent |
| 2224/37793 | . . . . . with a principal constituent of the material being a solid not provided for in groups H01L 2224/377-H01L 2224/37791, | $2224 / 37857$ $2224 / 3786$ | Cobalt [Co] as principal constituent <br> Iron [Fe] as principal constituent |
|  | e.g. allotropes of carbon, fullerene, graphite, carbonnanotubes, diamond | 2224/37863 | . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |
| 2224/37794 | . . . . . with a principal constituent of the material being a liquid not provided for in groups H01L 2224/377-H01L 2224/37791 | $2224 / 37864$ $2224 / 37866$ | . . . . Palladium [Pd] as principal constituent <br> . . . . Titanium [Ti] as principal constituent |
| 2224/37795 | . . . with a principal constituent of the material being a gas not provided for in groups H01L 2224/377-H01L 2224/37791 | $2224 / 37869$ $2224 / 3787$ | . . . . . Platinum [Pt] as principal constituent <br> Zirconium [ Zr ] as principal constituent |
|  | Fillers | 2224/37871 | . . Chromium [Cr] as |
| 2224/37799 | se material |  | principal constituent |
| 2224/378 | . . . . . . with a principal constituent of the material being a metal | 2224/37872 | - . . Vanadium [V] as principal constituent |
|  | or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], | 2224/37873 | - Rhodium [Rh] as principal constituent |
|  | arsenic [As], antimony [Sb], tellurium [Te] and polonium | 2224/37876 | - . . . . . . . . . . Ruthenium [Ru] as principal constituent |
| 2224/37801 | . . . . . . the principal constituent | 2224/37878 | . . . . . Iridium [Ir] as principal constituent |
|  | melting at a temperature of less than $400^{\circ} \mathrm{C}$ | 2224/37879 | - . Niobium [Nb] as principal |
| 2224/37805 | Gallium [Ga] as principal constituent | 2224/3788 | constituent <br> . Molybdenum [Mo] as principal constituent |
| 2224/37809 | . . . . . . . . . . . Indium [In] as principal constituent | 2224/37881 | principal constituent <br> . . . . . Tantalum [Ta] as principal |
| 2224/37811 | . . . . . . . . . . . Tin [Sn] as principal constituent | 2224/37883 | constituent <br> . . . . Rhenium [Re] as principal |
| 2224/37813 | . . . . . . . . . . . Bismuth [Bi] as principal constituent | 2224/37884 | constituent <br> - Tungsten [W] as principal |
| 2224/37814 | - Thallium [Tl] as principal constituent |  | constituent |


$\left.\begin{array}{lllll}2224 / 37986 & \text {. . . . . . . . . . . with a principal constituent } \\ \text { of the material being a non } \\ \text { metallic, non metalloid }\end{array}\right)$
2224/40228 . . . . . . . . . . . the bond pad being disposed
in a recess of the surface of the
item

| 2224/4052 | . . . . . . . . Bonding interface between the |  |
| :--- | :--- | :--- |
|  | connecting portion and the bonding |  |
| $2224 / 4099$ | . . . . . Auxiliary members for strap connectors, |  |
| $2224 / 40991$ | . . . . . . . . blow-barriers, spacers formed on the semiconductor or |  |
|  |  | solid-state body to be connected |


| 2224/415 | Material |
| :---: | :---: |
| 2224/41505 | . Connectors having different materials |
| 2224/42 | . . Wire connectors; Manufacturing methods related thereto |
| 2224/43 | Manufacturing methods |
| 2224/43001 | . . . . Involving a temporary auxiliary member not forming part of the manufacturing apparatus, e.g. removable or sacrificial coating, film or substrate |
| 2224/431 | Pre-treatment of the preform connector |
| 2224/4312 | . . . . . Applying permanent coating, e.g. in-situ coating |
| 2224/43125 | . . . . . . Plating, e.g. electroplating, electroless plating |
| 2224/432 | Mechanical processes |
| 2224/4321 | . Pulling |
| 2224/435 | Modification of a pre-existing material |
| 2224/4351 | . Sintering |
| 2224/4352 | Anodisation |
| 2224/437 | Involving monitoring, e.g. feedback loop |
| 2224/438 | Post-treatment of the connector |
| 2224/4381 | . . . . . Cleaning, e.g. oxide removal step, desmearing |
| 2224/4382 | . . . . . Applying permanent coating, e.g. in-situ coating |
| 2224/43821 | . Spray coating |
| 2224/43822 | . . . . . . Dip coating |
| 2224/43823 | . Immersion coating, e.g. solder bath |
| 2224/43824 | . . . . . . Chemical solution deposition [CSD], i.e. using a liquid precursor |
| 2224/43825 | . . . . . . Plating, e.g. electroplating, electroless plating |
| 2224/43826 | . . . . . . Physical vapour deposition [PVD], e.g. evaporation, sputtering |
| 2224/43827 | . . . . . . Chemical vapour deposition [CVD], e.g. laser CVD |
| 2224/4383 | Reworking |
| 2224/43831 | . . . . . . with a chemical process, e.g. with etching of the connector |
| 2224/43847 | . . . . . . with a mechanical process, e.g. with flattening of the connector |
| 2224/43848 | . . . . Thermal treatments, e.g. annealing, controlled cooling |
| 2224/43985 | . . . . Methods of manufacturing wire connectors involving a specific sequence of method steps |
| 2224/43986 | . . . . . with repetition of the same manufacturing step |
| 2224/44 | . . . Structure, shape, material or disposition of the wire connectors prior to the connecting process |
| 2224/45 | of an individual wire connector |
| 2224/45001 | Core members of the connector |
| 2224/45005 | Structure |
| 2224/4501 | . Shape |
| 2224/45012 | . Cross-sectional shape |
| 2224/45013 | . . . . . . . . being non uniform along the connector |
| 2224/45014 | . . . . . . . . Ribbon connectors, e.g. rectangular cross-section |
| 2224/45015 | - being circular |
| 2224/45016 | . . being elliptic |
| 2224/4502 | . Disposition |
| 2224/45025 | Plural core members |


|  |  |
| :--- | :--- | :--- |
| $2224 / 45026$ | . . . . . . . . being mutually engaged together, e.g. |
| through inserts |  |${ }^{2224 / 45028}$. . . . . . . . Side-to-side arrangements



H01L






| 2224/45839 | . . . . . . Silver (Ag) as principal constituent |
| :---: | :---: |
| 2224/45844 | . . . . . . . . . . . Gold (Au) as principal constituent |
| 2224/45847 | . . . . . . . . . . . . Copper (Cu) as principal constituent |
| 2224/45849 | Manganese (Mn) as principal constituent |
| 2224/45855 | . . . . . . . . . Nickel ( Ni ) as principal constituent |
| 2224/45857 | . . . . . . . Cobalt (Co) as principal constituent |
| 2224/4586 | . . . . . . . . . . . . Iron (Fe) as principal constituent |
| 2224/45863 | . . . . . . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |
| 2224/45864 | . . . . . . . . . Palladium $(\mathrm{Pd})$ as principal constituent |
| 2224/45866 | . . . . . . . . . Titanium (Ti) as principal constituent |
| 2224/45869 | . . . . . . . . . Platinum (Pt) as principal constituent |
| 2224/4587 | . . . . . . . . . Zirconium (Zr) as principal constituent |
| 2224/45871 | Chromium (Cr) as principal constituent |
| 2224/45872 | Vanadium (V) as principal constituent |
| 2224/45873 | . . . . . . . . . Rhodium (Rh) as principal constituent |
| 2224/45876 | . . . . . . . . . . . . Ruthenium (Ru) as principal constituent |
| 2224/45878 | . . . . . . . . . . . . Iridium (Ir) as principal constituent |
| 2224/45879 | . . . . . . . . . . . . Niobium (Nb) as principal constituent |
| 2224/4588 | . . . . . . . . . Molybdenum (Mo) as principal constituent |
| 2224/45881 | Tantalum (Ta) as principal constituent |
| 2224/45883 | . . . . . . . . . Rhenium (Re) as principal constituent |
| 2224/45884 | . . . . . . . . . Tungsten (W) as principal constituent |
| 2224/45886 | with a principal constituent of the material being a non metallic, non metalloid inorganic material |
| 2224/45887 | Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/45888) |
| 2224/45888 | . . . . . . . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| 2224/4589 | with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy |
| 2224/45891 | . . . . . . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene |


| 2224/45893 | . . . . with a principal constituent of the material being a solid not provided for in groups H01L 2224/458 - H01L 2224/45891, | $2224 / 45947$ $2224 / 45949$ | . . . . . . . Copper (Cu) as principal constituent <br> . . . . . . . Manganese (Mn) as principal constituent |
| :---: | :---: | :---: | :---: |
|  | e.g. allotropes of carbon, fullerene, graphite, carbon- | 2224/45955 | . . Nickel (Ni) as principal constituent |
| 2224/45894 | nanotubes, diamond with a principal constituent | 2224/45957 | . . Cobalt (Co) as principal constituent |
|  | of the material being a liquid not provided for in groups | 2224/4596 | . . . . . Iron ( Fe ) as principal constituent |
| 2224/45895 | H01L 2224/458-H01L 2224/45891 <br> . . with a principal constituent of the material being a gas | 2224/45963 | . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |
|  | not provided for in groups <br> H01L 2224/458 - H01L 2224/45891 | 2224/45964 | . . . . . Palladium (Pd) as principal constituent |
| 2224/45898 | . . . . . . . . with a principal constituent of the material being a | 2224/45966 | . . . . . Titanium (Ti) as principal constituent |
|  | combination of two or more materials in the form of | 2224/45969 | . . . . . Platinum (Pt) as principal constituent |
|  | a matrix with a filler, i.e. being a hybrid material, e.g. | 2224/4597 | . . . . . Zirconium (Zr) as principal constituent |
| 2224/45899 | . Coating material | 2224/45971 | . . . . Chromium (Cr) as principal constituent |
| 2224/459 | . . with a principal constituent of the material being a metal | 2224/45972 | . Vanadium (V) as principal constituent |
|  | or a metalloid, e.g. boron (B), silicon $(\mathrm{Si})$, germanium $(\mathrm{Ge})$, | 2224/45973 | . . Rhodium (Rh) as principal constituent |
|  | arsenic (As), antimony (Sb), tellurium $(\mathrm{Te})$ and polonium (Po), and alloys thereof | 2224/45976 | . . Ruthenium ( Ru ) as principal constituent |
| 2224/45901 | - the principal constituent | 2224/45978 | . . Iridium (Ir) as principal constituent |
|  | melting at a temperature of less than $400^{\circ} \mathrm{C}$ | 2224/45979 | Niobium ( Nb ) as principal |
| 2224/45905 | . . . . . . . . . . Gallium ( Ga ) as principal constituent | 2224/4598 |  |
| 2224/45909 | . . . . . . . Indium (In) as principal constituent | 2224/45981 | principal constituent Tantalum (Ta) as principal |
| 2224/45911 | . . . . . Tin (Sn) as principal constituent | 2224/45983 | constituent <br> Rhenium (Re) as principal |
| 2224/45913 | . . . . . . . . Bismuth (Bi) as principal constituent | 2224/45984 | constituent <br> Tungsten (W) as principal |
| 2224/45914 | . . . . . . . Thallium (Tl) as principal constituent | 2224/45986 | constituent <br> with a principal constituent |
| 2224/45916 | . . . . . . . . Lead (Pb) as principal constituent |  | of the material being a non metallic, non metalloid |
| 2224/45917 | . . . . . . . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ | 2224/45987 | inorganic material <br> . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics |
| 2224/45918 | . . . . Zinc (Zn) as principal constituent | 2224/45988 | . ${ }^{\text {H01L 2224/45988) }}$ |
| 2224/4592 | . . . . . . . . Antimony (Sb) as principal constituent | 2224/4599 | oxides, nitrides or fluorides with a principal constituent of |
| 2224/45923 | . . . . . . . . Magnesium (Mg) as principal constituent |  | the material being a polymer, e.g. polyester, phenolic based |
| 2224/45924 | . . . . . . . Aluminium (Al) as principal constituent | 2224/45991 | polymer, epoxy - The principal constituent |
| 2224/45938 | . . . . . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ | 2224/45993 | being an elastomer, e.g. silicones, isoprene, neoprene with a principal constituent of the material being a solid |
| 2224/45939 | . . . . . . . . . . . Silver (Ag) as principal constituent |  | not provided for in groups H01L 2224/459-H01L 2224/45991, |
| 2224/45944 | . . . . . . . . Gold (Au) as principal constituent |  | e.g. allotropes of carbon, fullerene, graphite, carbonnanotubes, diamond |

\begin{tabular}{|c|c|c|c|}
\hline 2224/45994 \& . . . with a principal constituent of the material being a liquid not provided for in groups H01L 2224/459-H01L 2224/45991 \& \(2224 / 48137\)
\(2224 / 48138\) \& \begin{tabular}{l}
. . the bodies being arranged next to each other, e.g. on a common substrate \\
. . . the wire connector connecting to a bonding area disposed in a recess of
\end{tabular} \\
\hline 2224/45995 \& with a principal constituent of the material being a gas not provided for in groups H01L 2224/459 - H01L 2224/45991 \& \(2224 / 48139\)
\(2224 / 4814\) \& the surface with an intermediate bond, e.g. continuous wire daisy chain \\
\hline 2224/45998 \& . with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams \& \(2224 / 48141\)

$2224 / 48145$

$2224 / 48147$ \& | bonding area protruding from the surface |
| :--- |
| the bodies being arranged on opposite sides of a substrate, e.g. mirror arrangements the bodies being stacked | <br>

\hline 2224/4599 \& ape or distribution of the fillers \& \& <br>
\hline 2224/46 \& of a plurality of wire connectors \& 2224/48148 \& wire connector connecting to a <br>
\hline 2224/47 \& . . . Structure, shape, material or disposition of the wire connectors after the connecting process \& \& nding area disposed in a recess of surface <br>
\hline 2224/48 \& an individu \& 2224/48149 \& e wire connector connecting to a <br>
\hline 2224/4801 \& uct \& \& - <br>
\hline 2224/48011 \& . Length \& \& surface <br>
\hline 2224/4805 \& Shape \& 2224/48151 \& or <br>
\hline 2224/4807 \& . . . . . . of bonding interfaces, e.g. interlocking features \& \& lid-state body and an item not being a miconductor or solid-state body, e.g. <br>
\hline 2224/4809 \& op shape \& \& ip-to-substrate, chip-to-passive <br>
\hline 2224/48091 \& ched \& 2224/48153 \& the body and the item being arranged <br>
\hline 2224/48092 \& \& \& her, e.g. on a common <br>
\hline 2224/48095 \& ked \& \& substrate <br>
\hline 2224/48096 \& . . . . . . . . the kinked part being in proximity to the bonding area on the semiconductor or solid-state body \& 2224/48155 \& . the item being non-metallic, e.g. insulating substrate with or without metallisation <br>
\hline 2224/48097 \& . . . . . . . . the kinked part being in proximity to the bonding area outside the semiconductor or solid-state body \& $2224 / 48157$

$2224 / 48158$ \& | connecting the wire to a bond pad of the item |
| :--- |
| . . the bond pad being disposed | <br>

\hline 2224/481 \& Disposition \& \& recess of the surface of the <br>
\hline 2224/48101 \& . . Connecting bonding areas at the same height, e.g. horizontal bond \& 2224/48159 \& bond pad protruding from <br>
\hline 2224/48105 \& . . . . . Connecting bonding areas at different heights \& 2224/4816 \& the surface of the item nnecting the wire to a pin <br>

\hline 2224/48106 \& . . . . . . . the connector being orthogonal to a side surface of the semiconductor or solid-state body, e.g. parallel layout \& 2224/48163 \& | e item |
| :--- |
| onnecting the wire to a potential ng of the item | <br>

\hline 2224/48108 \& . . the connector not being orthogonal to a side surface of the semiconductor or solid-state body, e.g. fanned-out connectors, radial layout \& $$
\begin{aligned}
& 2224 / 48165 \\
& 2224 / 48175 \\
& 2224 / 48177
\end{aligned}
$$ \& connecting the wire to a via metallisation of the item item being metallic connecting the wire to a bond <br>

\hline 2224/4811 \& . Connecting to a bonding area of the semiconductor or solid-state body located at the far end of the body with respect to the bonding area outside the semiconductor or solid-state body \& $2224 / 48178$

$2224 / 48179$ \& | pad of the item |
| :--- |
| the bond pad being disposed in a recess of the surface of the item |
| - the bond pad protruding from the surface of the item | <br>

\hline 2224/48111 \& . . . the wire connector extending above another semiconductor or solid-state body \& $2224 / 48183$

$2224 / 48195$ \& | . . connecting the wire to a potential ring of the item |
| :--- |
| the item being a discrete passive | <br>

\hline 2224/4813 \& . . . Connecting within a semiconductor or solid-state body, i.e. fly wire, bridge wire \& \[
$$
\begin{aligned}
& 2224 / 48221 \\
& 2224 / 48225
\end{aligned}
$$

\] \& | component |
| :--- |
| the body and the item being stacked . the item being non-metallic, e.g. | <br>

\hline 2224/48132 \& . . . with an intermediate bond, e.g. continuous wire daisy chain \& \& insulating substrate with or without metallisation <br>
\hline 2224/48135 \& . . . . . Connecting between different semiconductor or solid-state bodies, i.e. chip-to-chip \& 2224/48227 \& . . . . . . . connecting the wire to a bond pad of the item <br>
\hline
\end{tabular}

2224/48228 . . . . . . . . . . the bond pad being disposed
in a recess of the surface of the
item
2224/48475

. . . . . . . connected to auxiliary connecting means
on the bonding areas, e.g. pre-ball,

| 2224/48601 | . . . . . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ |
| :---: | :---: |
| 2224/48605 | . . . . Gallium (Ga) as principal constituent |
| 2224/48609 | . . . . . . Indium (In) as principal constituent |
| 2224/48611 | . . . . . . . . . . Tin (Sn) as principal constituent |
| 2224/48613 | . . . Bismuth ( Bi ) as principal constituent |
| 2224/48614 | . . . Thallium (Tl) as principal constituent |
| 2224/48616 | . . . . Lead (Pb) as principal constituent |
| 2224/48617 | . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |
| 2224/48618 | . . . . . . Zinc (Zn) as principal constituent |
| 2224/4862 | . . . . Antimony (Sb) as principal constituent |
| 2224/48623 | . . . . . Magnesium (Mg) as principal constituent |
| 2224/48624 | . . . . . Aluminium (Al) as principal constituent |
| 2224/48638 | . . . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ |
| 2224/48639 | . . . . . Silver (Ag) as principal constituent |
| 2224/48644 | . . . . . Gold (Au) as principal constituent |
| 2224/48647 | . . . . Copper $(\mathrm{Cu})$ as principal constituent |
| 2224/48649 | . . . . . . . Manganese (Mn) as principal constituent |
| 2224/48655 | - Nickel (Ni) as principal constituent |
| 2224/48657 | . . . . . Cobalt (Co) as principal constituent |
| 2224/4866 | . . . . . Iron ( Fe ) as principal constituent |
| 2224/48663 | . . . . . . . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |
| 2224/48664 | . . . . . . Palladium (Pd) as principal constituent |
| 2224/48666 | . . . . . Titanium (Ti) as principal constituent |
| 2224/48669 | . . . . . Platinum (Pt) as principal constituent |
| 2224/4867 | . . . . . . . . . . Zirconium (Zr) as principal constituent |
| 2224/48671 | . . . . Chromium (Cr) as principal constituent |
| 2224/48672 | . . . . Vanadium (V) as principal constituent |
| 2224/48673 | . . . . Rhodium (Rh) as principal constituent |
| 2224/48678 | . . . . . . . . . . Iridium (Ir) as principal constituent |


| 2224/48679 | . . . . . Niobium (Nb) as principal constituent |
| :---: | :---: |
| 2224/4868 | . . . . Molybdenum (Mo) as principal constituent |
| 2224/48681 | . . . . . Tantalum (Ta) as principal constituent |
| 2224/48683 | . . . . . Rhenium (Re) as principal constituent |
| 2224/48684 | . . . . . Tungsten (W) as principal constituent |
| 2224/48686 | . . . with a principal constituent of the bonding area being a non metallic, non metalloid inorganic material |
| 2224/48687 | . . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/48688) |
| 2224/48688 | . . . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| 2224/4869 | . . . with a principal constituent of the bonding area being a polymer, e.g. polyester, phenolic based polymer, epoxy |
| 2224/48691 | . . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene |
| 2224/48693 | . . . . . . with a principal constituent of the bonding area being a solid not provided for in groups H01L 2224/486 - H01L 2224/4869, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond |
| 2224/48694 | . . . with a principal constituent of the bonding area being a liquid not provided for in groups H01L 2224/486 - H01L 2224/4869 |
| 2224/48698 | . . . with a principal constituent of the bonding area being a combination of two or more material regions, i.e. being a hybrid material, e.g. segmented structures, island patterns |
| 2224/48699 | . . Principal constituent of the connecting portion of the wire connector being Aluminium (Al) |
| 2224/487 | . . . with a principal constituent of the bonding area being a metal or a metalloid, e.g. boron (B), silicon $(\mathrm{Si})$, germanium $(\mathrm{Ge})$, arsenic (As), antimony ( Sb ), tellurium ( Te ) and polonium ( Po ), and alloys thereof |
| 2224/48701 | . . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/48705 | . . . . . Gallium (Ga) as principal constituent |
| 2224/48709 | . . . . . . . . . Indium (In) as principal constituent |
| 2224/48711 | . . . . . Tin (Sn) as principal constituent |
| 2224/48713 | . . . . . . . . Bismuth (Bi) as principal constituent |
| 2224/48714 | . . . . . Thallium (Tl) as principal constituent |

H01L

| 2224/48716 | . . . . . . . . Lead (Pb) as principal constituent |
| :---: | :---: |
| 2224/48717 | . . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950{ }^{\circ} \mathrm{C}$ |
| 2224/48718 | . . . . . $\mathrm{Zinc}(\mathrm{Zn})$ as principal constituent |
| 2224/4872 | Antimony (Sb) as principal constituent |
| 2224/48723 | . . . . . . . . . . Magnesium (Mg) as principal constituent |
| 2224/48724 | . . . . . . . . Aluminium (Al) as principal constituent |
| 2224/48738 | the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ |
| 2224/48739 | . . . . . Silver (Ag) as principal constituent |
| 2224/48744 | . . . . . . . . Gold (Au) as principal constituent |
| 2224/48747 | . . . . . . . . Copper (Cu) as principal constituent |
| 2224/48749 | - Manganese (Mn) as principal constituent |
| 2224/48755 | . . . . . . . . Nickel (Ni) as principal constituent |
| 2224/48757 | Cobalt (Co) as principal constituent |
| 2224/4876 | . . . . . . . . . Iron (Fe) as principal constituent |
| 2224/48763 | the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |
| 2224/48764 | . . . . . . . . Palladium (Pd) as principal constituent |
| 2224/48766 | . . . . . . . . Titanium (Ti) as principal constituent |
| 2224/48769 | Platinum (Pt) as principal constituent |
| 2224/4877 | . . . . . . . . Zirconium (Zr) as principal constituent |
| 2224/48771 | . . . . . . . . Chromium (Cr) as principal constituent |
| 2224/48772 | . . . . . . . . . Vanadium (V) as principal constituent |
| 2224/48773 | Rhodium (Rh) as principal constituent |
| 2224/48778 | . . . . . . . . . Iridium (Ir) as principal constituent |
| 2224/48779 | . . . . . . . . . Niobium (Nb) as principal constituent |
| 2224/4878 | . . . . . . . . . Molybdenum (Mo) as principal constituent |
| 2224/48781 | . . . . . . . . . Tantalum (Ta) as principal constituent |
| 2224/48783 | . . . . . . . . . . Rhenium (Re) as principal constituent |
| 2224/48784 | . . . . . . . . . . Tungsten (W) as principal constituent |
| 2224/48786 | with a principal constituent of the bonding area being a non metallic, non metalloid inorganic material |

\begin{tabular}{|c|c|}
\hline 2224/48787 \& . . . . . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/48788) <br>
\hline 2224/48788 \& . . . . . . . . Glasses, e.g. amorphous oxides, nitrides or fluorides <br>
\hline 2224/4879 \& with a principal constituent of the bonding area being a polymer, e.g. polyester, phenolic based polymer, epoxy <br>
\hline 2224/48791 \& . . . . . . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene <br>
\hline 2224/48793 \& with a principal constituent of the bonding area being a solid not provided for in groups H01L 2224/487-H01L 2224/4879, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond <br>
\hline 2224/48794 \& . . . with a principal constituent of the bonding area being a liquid not provided for in groups H01L 2224/487-H01L 2224/4879 <br>
\hline 2224/48798 \& . . . . . . with a principal constituent of the bonding area being a combination of two or more material regions, i.e. being a hybrid material, e.g. segmented structures, island patterns <br>
\hline 2224/48799 \& . . . . . Principal constituent of the connecting portion of the wire connector being Copper $(\mathrm{Cu})$ <br>
\hline $2224 / 488$

$2224 / 48801$ \& with a principal constituent of the bonding area being a metal or a metalloid, e.g. boron (B), silicon $(\mathrm{Si})$, germanium $(\mathrm{Ge})$, arsenic (As), antimony ( Sb ), tellurium ( Te ) and polonium ( Po ), and alloys thereof the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ <br>
\hline 2224/48805 \& Gallium (Ga) as principal constituent <br>
\hline 2224/48809 \& . . . . . . . . Indium (In) as principal constituent <br>
\hline 2224/48811 \& . . . . . . . . Tin (Sn) as principal constituent <br>
\hline 2224/48813 \& . . . . . . . . Bismuth (Bi) as principal constituent <br>
\hline 2224/48814 \& Thallium (Tl) as principal constituent <br>
\hline 2224/48816 \& . . . . . . . . Lead (Pb) as principal constituent <br>
\hline 2224/48817 \& the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ <br>
\hline 2224/48818 \& . . . . . . . . . Zinc (Zn) as principal constituent <br>
\hline 2224/4882 \& . . . . . . . . . . Antimony (Sb) as principal constituent <br>
\hline 2224/48823 \& . . . . . . . . . Magnesium (Mg) as principal constituent <br>
\hline 2224/48824 \& Aluminium (Al) as principal constituent <br>
\hline
\end{tabular}

| 2224/48838 | . . . . . . . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ | 2224/48893 | with a principal constituent of the bonding area being a solid not provided for in groups H01L 2224/488-H01L 2224/4889, |
| :---: | :---: | :---: | :---: |
| 2224/48839 | . . . . . . Silver (Ag) as principal constituent |  | e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, |
| 2224/48844 | . . . Gold (Au) as principal constituent | 2224/48894 | diamond with a principal constituent |
| 2224/48847 | . . . . . . Copper (Cu) as principal constituent |  | of the bonding area being a liquid not provided for in groups |
| 2224/48849 | . . . . . . Manganese (Mn) as principal constituent | 2224/48898 | $\underline{\text { H01L 2224/488 - }-\underline{\text { H01L }} \text { 2224/4889 }}$ |
| 2224/48855 | . . . . . . . Nickel (Ni) as principal constituent |  | bonding area being a combination of two or more material regions, |
| 2224/48857 | . . . . . . . . . Cobalt (Co) as principal constituent |  | i.e. being a hybrid material, e.g. segmented structures, island patterns |
| 2224/4886 | . . . . . . . Iron (Fe) as principal constituent | 2224/4899 | Auxiliary members for wire connectors, |
| 2224/48863 | . . . . . . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ | 2224/48991 | e.g. flow-barriers, reinforcing structures, spacers, alignment aids <br> . . being formed on the semiconductor or |
| 2224/48864 | . . . . . . . Palladium (Pd) as principal constituent | 2224/48992 | solid-state body to be connected <br> . . Reinforcing structures |
| 2224/48866 | . . . . . . . . Titanium (Ti) as principal constituent | $\begin{aligned} & 2224 / 48993 \\ & 2224 / 48996 \end{aligned}$ | . . . . . . . Alignment aids <br> . . . . . . being formed on an item to be connected |
| 2224/48869 | . . . . . . . Platinum (Pt) as principal constituent |  | not being a semiconductor or solid-state body |
| 2224/4887 | . . . . . . Zirconium (Zr) as principal constituent | $\begin{aligned} & 2224 / 48997 \\ & 2224 / 48998 \end{aligned}$ | . . . . . . . Reinforcing structures <br> . . . . . . . Alignment aids |
| 2224/48871 | . . . . . . Chromium (Cr) as principal constituent | $\begin{aligned} & 2224 / 49 \\ & 2224 / 4901 \end{aligned}$ | . of a plurality of wire connectors <br> . . Structure |
| 2224/48872 | . . . . . . . Vanadium (V) as principal constituent | 2224/4903 | . . . Connectors having different sizes, e.g. different diameters |
| 2224/48873 | . . . . . . Rhodium (Rh) as principal constituent | $\begin{aligned} & 2224 / 4905 \\ & 2224 / 49051 \end{aligned}$ | . . . . . Shape <br> . . . . . . Connectors having different shapes |
| 2224/48878 | . . . . . . Iridium (Ir) as principal constituent | $\begin{aligned} & 2224 / 49052 \\ & 2224 / 4909 \end{aligned}$ | . . . . . . . Different loop heights <br> . . . . . . Loop shape arrangement |
| 2224/48879 | . . . . . . Niobium (Nb) as principal constituent | $\begin{aligned} & 2224 / 49095 \\ & 2224 / 49096 \end{aligned}$ | . . . . . . . parallel in plane <br> . . . . . . . . horizontal |
| 2224/4888 | . . . . Molybdenum (Mo) as principal constituent | $\begin{aligned} & 2224 / 49097 \\ & 2224 / 491 \end{aligned}$ | . . . vertical Disposition |
| 2224/48881 | . . . Tantalum (Ta) as principal constituent | $\begin{aligned} & 2224 / 49105 \\ & 2224 / 49107 \end{aligned}$ | . . . . . . Connecting at different heights <br> . . . . . . . on the semiconductor or solid-state |
| 2224/48883 | . . . . . . Rhenium (Re) as principal constituent | 2224/49109 | body <br> outside the semiconductor or solid- |
| 2224/48884 | . . . Tungsten (W) as principal constituent | 2224/4911 | state body <br> the connectors being bonded to at least |
| 2224/48886 | . . . . . with a principal constituent of the bonding area being a non metallic, non metalloid inorganic material | 2224/49111 | one common bonding area, e.g. daisy chain <br> . . the connectors connecting two |
| 2224/48887 | . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/48888) | 2224/49112 | common bonding areas, e.g. Litz or braid wires <br> . the connectors connecting a common |
| 2224/48888 | . . . . . Glasses, e.g. amorphous oxides, nitrides or fluorides |  | bonding area on the semiconductor or solid-state body to different bonding |
| 2224/4889 | . . . . . . . with a principal constituent of the bonding area being a polymer, e.g. polyester, phenolic based polymer, epoxy | 2224/49113 | areas outside the body, e.g. diverging wires <br> . . . . . . . the connectors connecting different bonding areas on the semiconductor |
| 2224/48891 | . . . . . . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene |  | or solid-state body to a common bonding area outside the body, e.g. converging wires |
|  |  | 2224/4912 | . . Layout |
|  |  | 2224/4917 | Crossed wire |



| 24/7511 | High pressure chamber |
| :---: | :---: |
| 2224/7515 | . Means for applying permanent coating, e.g. insitu coating |
| 2224/75151 | Means for direct writing |
| 2224/75152 | Syringe |
| 2224/75153 | integrated into the bonding head |
| 2224/75155 | Jetting means, e.g. ink jet |
| 2224/75158 | including a laser |
| 2224/75161 | . . Means for screen printing, e.g. roller, squeegee, screen stencil |
| 2224/7517 | Means for applying a preform, e.g. laminator |
| 2224/75171 | . including a vacuum-bag |
| 2224/7518 | Means for blanket deposition |
| 2224/75181 | for spin coating, i.e. spin coater |
| 2224/75182 | for curtain coating |
| 2224/75183 | . for immersion coating, i.e. bath |
| 2224/75184 | for spray coating, i.e. nozzle |
| 2224/75185 | . . . . . Means for physical vapour deposition [PVD], e.g. evaporation, sputtering |
| 2224/75186 | . Means for sputtering, e.g. target |
| 2224/75187 | . Means for evaporation |
| 2224/75188 | . . . Means for chemical vapour deposition [CVD], e.g. for laser CVD |
| 2224/75189 | . . . Means for plating, e.g. for electroplating, electroless plating |
| 2224/752 | Protection means against electrical discharge |
| 2224/7525 | Means for applying energy, e.g. heating means |
| 2224/75251 | . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/75252 | . . . in the upper part of the bonding apparatus, e.g. in the bonding head |
| 2224/75253 | . . adapted for localised heating |
| 2224/7526 | Polychromatic heating lamp |
| 2224/75261 | Laser |
| 2224/75262 | . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/75263 | . . . in the upper part of the bonding apparatus, e.g. in the bonding head |
| 2224/75264 | by induction heating, i.e. coils |
| 2224/75265 | . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/75266 | . . . in the upper part of the bonding apparatus, e.g. in the bonding head |
| 2224/75267 | Flame torch, e.g. hydrogen torch |
| 2224/75268 | Discharge electrode |
| 2224/75269 | . Shape of the discharge electrode |
| 2224/7527 | . Material of the discharge electrode |
| 2224/75271 | . Circuitry of the discharge electrode |
| 2224/75272 | . Oven |
| 2224/7528 | . . Resistance welding electrodes, i.e. for ohmic heating |
| 2224/75281 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/75282 | . . . in the upper part of the bonding apparatus, e.g. in the bonding head |
| 2224/75283 | . . by infrared heating, e.g. infrared heating lamp |
| 2224/753 | . by means of pressure |
| 2224/75301 | . Bonding head |
| 2224/75302 | . Shape |
| 2224/75303 | . of the pressing surface |
| 2224/75304 | . . being curved |
| 2224/75305 | . comprising protrusions |

2224/7531
$2224 / 75312$ . . . . . . . . . . . . aterial parts

| 224/75725 | . . . . . in the upper part of the bonding apparatus, e.g. in the bonding head |
| :---: | :---: |
| 2224/75733 | Magnetic holding means |
| 2224/75734 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/75735 | . . . . . in the upper part of the bonding apparatus, e.g. in the bonding head |
| 2224/75743 | Suction holding means |
| 2224/75744 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/75745 | . . . . . in the upper part of the bonding apparatus, e.g. in the bonding head |
| 2224/75753 | . Means for optical alignment, e.g. sensors |
| 2224/75754 | . Guiding structures |
| 2224/75755 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/75756 | . . . . . in the upper part of the bonding apparatus, e.g. in the bonding head |
| 2224/758 | Means for moving parts |
| 2224/75801 | . . . . Lower part of the bonding apparatus, e.g. XY table |
| 2224/75802 | Rotational mechanism |
| 2224/75803 | . Pivoting mechanism |
| 2224/75804 | . Translational mechanism |
| 2224/75821 | . . . . Upper part of the bonding apparatus, i.e. bonding head |
| 2224/75822 | Rotational mechanism |
| 2224/75823 | . . Pivoting mechanism |
| 2224/75824 | Translational mechanism |
| 2224/75841 | . of the bonding head |
| 2224/75842 | Rotational mechanism |
| 2224/75843 | . . Pivoting mechanism |
| 2224/759 | Means for monitoring the connection process |
| 2224/75901 | . . . . using a computer, e.g. fully- or semiautomatic bonding |
| 2224/7592 | . . . . Load or pressure adjusting means, e.g. sensors |
| 2224/75925 | - Vibration adjusting means, e.g. sensors |
| 2224/7595 | . . Means for forming additional members |
| 2224/7598 | . specially adapted for batch processes |
| 2224/75981 | . Apparatus chuck |
| 2224/75982 | . Shape |
| 2224/75983 | . . . of the mounting surface |
| 2224/75984 | . . . of other portions |
| 2224/75985 | Material |
| 2224/75986 | . . . Auxiliary members on the pressing surface |
| 2224/75987 | . . Shape of the auxiliary member |
| 2224/75988 | . Material of the auxiliary member |
| 2224/76 | . . Apparatus for connecting with build-up interconnects |
| 2224/76001 | Calibration means |
| 2224/7601 | . . . Means for cleaning, e.g. brushes, for hydro blasting, for ultrasonic cleaning, for dry ice blasting, using gas-flow, by etching, by applying flux or plasma |
| 2224/761 | . . . Means for controlling the bonding environment, e.g. valves, vacuum pumps |
| 2224/76101 | . . . Chamber |
| 2224/76102 | Vacuum chamber |
| 2224/7611 | . . . . High pressure chamber |
| 2224/7615 | . Means for depositing |
| 2224/76151 | . . . . Means for direct writing |
| 2224/76152 | . Syringe |


| /76155 | Jetting means, e.g. ink jet |
| :---: | :---: |
| 2224/76158 | including a laser |
| 2224/76161 | . . Means for screen printing, e.g. roller, squeegee, screen stencil |
| 2224/7617 | . . Means for applying a preform, e.g. laminator |
| 2224/76171 | . . . . including a vacuum-bag |
| 2224/7618 | . Means for blanket deposition |
| 2224/76181 | . for spin coating, i.e. spin coater |
| 2224/76182 | . for curtain coating |
| 2224/76183 | . . . for immersion coating, i.e. bath |
| 2224/76184 | . . for spray coating, i.e. nozzle |
| 2224/76185 | . . . . Means for physical vapour deposition [PVD] |
| 2224/76186 | . Means for sputtering, e.g. target |
| 2224/76187 | . Means for evaporation |
| 2224/76188 | . . . . Means for chemical vapour deposition [CVD], e.g. for laser CVD |
| 2224/76189 | . . . . Means for plating, e.g. for electroplating, electroless plating |
| 2224/762 | . Protection means against electrical discharge |
| 2224/7625 | . Means for applying energy, e.g. heating means |
| 2224/76251 | . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/76252 | . in the upper part of the bonding apparatus |
| 2224/76253 | . adapted for localised heating |
| 2224/7626 | . Polychromatic heating lamp |
| 2224/76261 | . Laser |
| 2224/76262 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/76263 | in the upper part of the bonding apparatus |
| 2224/76264 | by induction heating, i.e. coils |
| 2224/76265 | . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/76266 | . in the upper part of the bonding apparatus |
| 2224/76267 | Flame torch, e.g. hydrogen torch |
| 2224/76268 | Discharge electrode |
| 2224/76269 | . Shape of the discharge electrode |
| 2224/7627 | . Material of the discharge electrode |
| 2224/76271 | . . . Circuitry of the discharge electrode |
| 2224/76272 | Oven |
| 2224/7628 | . . Resistance welding electrodes, i.e. for ohmic heating |
| 2224/76281 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/76282 | . . . in the upper part of the bonding apparatus |
| 2224/76283 | . . . . by infrared heating, e.g. infrared heating lamp |
| 2224/763 | . by means of pressure |
| 2224/76301 | . Pressing head |
| 2224/76302 | . Shape |
| 2224/76303 | . . of the pressing surface |
| 2224/76304 | . being curved |
| 2224/76305 | . comprising protrusions |
| 2224/7631 | of other parts |
| 2224/76312 | Material |
| 2224/76313 | . Removable pressing head |
| 2224/76314 | . . . . . . Auxiliary members on the pressing surface |
| 2224/76315 | . Elastomer inlay |
| 2224/76316 | . . . . . . with retaining mechanisms |
| 2224/76317 | . Removable auxiliary member |
| 2224/76318 | Shape of the auxiliary member |


| 24/7632 | Material of the auxiliary member |
| :---: | :---: |
| 2224/76343 | by ultrasonic vibrations |
| 2224/76344 | . . . . . . Eccentric cams |
| 2224/76345 | . . . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/76346 | . . . . in the upper part of the bonding apparatus |
| 2224/76347 | zoelectric transducers |
| 2224/76348 | in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/76349 | . . . . in the upper part of the bonding apparatus |
| 2224/7635 | Stable and mobile yokes |
| 2224/76351 | . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/76352 | . . . . . in the upper part of the bonding apparatus |
| 2224/76353 | Ultrasonic horns |
| 2224/76354 | . . . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/76355 | Design, e.g. of the wave guide |
| 2224/765 | Cooling means |
| 2224/76501 | . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/76502 | in the upper part of the bonding apparatus |
| 2224/7655 | . Mechanical means, e.g. for planarising, pressing, stamping |
| 2224/76552 | . for drilling |
| 2224/76554 | . . for abrasive blasting, e.g. sand blasting, wet blasting, hydro-blasting, dry ice blasting |
| 2224/766 | . . Means for supplying the material of the interconnect |
| 2224/76601 | Storing means |
| 2224/76611 | . Feeding means |
| 2224/76621 | Holding means |
| 2224/7665 | . Means for transporting the components to be connected |
| 2224/76651 | Belt conveyor |
| 2224/76652 | . Chain conveyor |
| 2224/76653 | . Vibrating conveyor |
| 2224/76654 | Pneumatic conveyor |
| 2224/76655 | in a fluid |
| 2224/767 | Means for aligning |
| 2224/76701 | . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/76702 | in the upper part of the bonding apparatus |
| 2224/76703 | Mechanical holding means |
| 2224/76704 | . . in the lower part of the bonding apparatus e.g. in the apparatus chuck |
| 2224/76705 | in the upper part of the bonding apparatus |
| 2224/76723 | Electrostatic holding means |
| 2224/76724 | . in the lower part of the bonding apparatus e.g. in the apparatus chuck |
| 2224/76725 | . in the upper part of the bonding apparatus |
| 2224/76733 | Magnetic holding means |
| 2224/76734 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/76735 | in the upper part of the bonding apparatus |
| 2224/76743 | Suction holding means |
| 2224/76744 | . . . . . in the lower part of the bonding apparatus e.g. in the apparatus chuck |
| 2224/76745 | in the upper part of the bonding apparatus |
| 2224/76753 | Means for optical alignment, e.g. sensors |


| 24/76754 | Guiding structures |
| :---: | :---: |
| 2224/76755 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/76756 | . . . . . in the upper part of the bonding apparatus |
| 2224/768 | . Means for moving parts |
| 2224/76801 | . . . . Lower part of the bonding apparatus, e.g. XY table |
| 2224/76802 | Rotational mechanism |
| 2224/76803 | . . . . . . Pivoting mechanism |
| 2224/76804 | Translational mechanism |
| 2224/76821 | . . . . Upper part of the bonding apparatus, i.e. bonding head |
| 2224/76822 | . . . Rotational mechanism |
| 2224/76823 | . . . Pivoting mechanism |
| 2224/76824 | Translational mechanism |
| 2224/76841 | . . of the bonding head |
| 2224/76842 | Rotational mechanism |
| 2224/76843 | . . . . . . Pivoting mechanism |
| 2224/769 | Means for monitoring the connection process |
| 2224/76901 | . . . . using a computer, e.g. fully- or semiautomatic bonding |
| 2224/7692 | . . . . Load or pressure adjusting means, e.g. sensors |
| 2224/76925 | . . Vibration adjusting means, e.g. sensors |
| 2224/7695 | . Means for forming additional members |
| 2224/7698 | . specially adapted for batch processes |
| 2224/76981 | . . . Apparatus chuck |
| 2224/76982 | . Shape |
| 2224/76983 | . . of the mounting surface |
| 2224/76984 | . . . of other portions |
| 2224/76985 | Material |
| 2224/76986 | . . . Auxiliary members on the pressing surface |
| 2224/76987 | . . . . . Shape of the auxiliary member |
| 2224/76988 | . . . . . Material of the auxiliary member |
| 2224/77 | Apparatus for connecting with strap connectors |
| 2224/77001 | Calibration means |
| 2224/7701 | . . . Means for cleaning, e.g. brushes, for hydro blasting, for ultrasonic cleaning, for dry ice blasting, using gas-flow, by etching, by applying flux or plasma |
| 2224/771 | . . . Means for controlling the bonding environment, e.g. valves, vacuum pumps |
| 2224/77101 | . Chamber |
| 2224/77102 | Vacuum chamber |
| 2224/7711 | . . . . . High pressure chamber |
| 2224/7715 | . . . Means for applying permanent coating, e.g. insitu coating |
| 2224/77151 | . . . . Means for direct writing |
| 2224/77152 | . . . . . Syringe |
| 2224/77153 | . . . . . . integrated into the capillary or wedge |
| 2224/77155 | . Jetting means, e.g. ink jet |
| 2224/77158 | . . including a laser |
| 2224/77161 | . . . . Means for screen printing, e.g. roller, squeegee, screen stencil |
| 2224/7717 | . Means for applying a preform, e.g. laminator |
| 2224/77171 | . . including a vacuum-bag |
| 2224/7718 | Means for blanket deposition |
| 2224/77181 | . for spin coating, i.e. spin coater |
| 2224/77182 | . for curtain coating |
| 2224/77183 | . . for immersion coating, i.e. bath |
| 2224/77184 | . . . . for spray coating, i.e. nozzle |

2224/77185 . . . . . Means for physical vapour deposition
$2224 / 77186$
. . . . . Means for sputterang, e.g. target
$2224 / 77187$
$2224 / 77188$
. . . . . . . Means for evaporation for chemical vapour deposition
$2224 / 77189$
. . . . . . Means for plating, e.g. for electroplating,
$2224 / 772$ . . . Protection means against electrical discharge

| 2224/77348 | in the lower part of the bonding |
| :---: | :---: |
|  | aratus, e.g. in the apparatus chuck |
| 2224/77349 | . . . . in the upper part of the bonding apparatus, e.g. in the wedge |
| 2224/7735 | Stable and mobile yokes |
| 2224/77351 | . . . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/77352 | . . . . . . . in the upper part of the bonding apparatus, e.g. in the wedge |
| 2224/77353 | Ultrasonic horn |
| 2224/77354 | . . . . in the lower part of the bonding apparatus, e.g. in the mounting chuck |
| 2224/77355 | Design, e.g. of the wave guide |
| 2224/775 | Cooling means |
| 2224/77501 | . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/77502 | . . . . in the upper part of the bonding apparatus, e.g. in the wedge |
| 2224/7755 | . . . Mechanical means, e.g. for severing, pressing, stamping |
| 2224/776 | . . . Means for supplying the connector to be connected in the bonding apparatus |
| 2224/77601 | . Storing means |
| 2224/77611 | . Feeding means |
| 2224/77621 | Holding means, e.g. wire clampers |
| 2224/77631 | . Means for wire tension adjustments |
| 2224/7765 | . . . Means for transporting the components to be connected |
| 2224/77651 | . Belt conveyor |
| 2224/77652 | . Chain conveyor |
| 2224/77653 | . Vibrating conveyor |
| 2224/77654 | . Pneumatic conveyor |
| 2224/77655 | in a fluid |
| 2224/777 | Means for aligning |
| 2224/77701 | . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/77702 | . . . . in the upper part of the bonding apparatus, e.g. in the wedge |
| 2224/77703 | Mechanical holding means |
| 2224/77704 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/77705 | . . . . . in the upper part of the bonding apparatus, e.g. in the wedge |
| 2224/77723 | Electrostatic holding means |
| 2224/77724 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/77725 | . . . . . in the upper part of the bonding apparatus, e.g. in the wedge |
| 2224/77733 | Magnetic holding means |
| 2224/77734 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/77735 | . . . . . in the upper part of the bonding apparatus, e.g. in the wedge |
| 2224/77743 | Suction holding means |
| 2224/77744 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/77745 | . . . . . in the upper part of the bonding apparatus, e.g. in the wedge |
| 2224/77753 | Means for optical alignment, e.g. sensors |
| 2224/77754 | - Guiding structures |
| 2224/77755 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |


| 56 | . . . . in the upper part of the bonding apparatus, e.g. in the wedge |
| :---: | :---: |
| 2224/778 | Means for moving parts |
| 2224/77801 | . . . . Lower part of the bonding apparatus, e.g. XY table |
| 2224/77802 | Rotational mechanism |
| 2224/77803 | . Pivoting mechanism |
| 2224/77804 | Translational mechanism |
| 2224/77821 | . . . . Upper part of the bonding apparatus, i.e. bonding head, e.g. capillary or wedge |
| 2224/77822 | Rotational mechanism |
| 2224/77823 | . Pivoting mechanism |
| 2224/77824 | Translational mechanism |
| 2224/77841 | of the pressing portion, e.g. tip or head |
| 2224/77842 | Rotational mechanism |
| 2224/77843 | . Pivoting mechanism |
| 2224/779 | Means for monitoring the connection process |
| 2224/77901 | . . . using a computer, e.g. fully- or semiautomatic bonding |
| 2224/7792 | . . . Load or pressure adjusting means, e.g. sensors |
| 2224/77925 | Vibration adjusting means, e.g. sensors |
| 2224/7795 | Means for forming additional members |
| 2224/7798 | specially adapted for batch processes |
| 2224/77981 | Apparatus chuck |
| 2224/77982 | . Shape |
| 2224/77983 | . . of the mounting surface |
| 2224/77984 | . of other portions |
| 2224/77985 | Material |
| 2224/77986 | . Auxiliary members on the pressing surface |
| 2224/77987 | . . Shape of the auxiliary member |
| 2224/77988 | . Material of the auxiliary member |
| 2224/78 | . Apparatus for connecting with wire connectors |
| 2224/78001 | Calibration means |
| 2224/7801 | . . . Means for cleaning, e.g. brushes, for hydro blasting, for ultrasonic cleaning, for dry ice blasting, using gas-flow, by etching, by applying flux or plasma |
| 2224/781 | . . . Means for controlling the bonding environment, e.g. valves, vacuum pumps |
| 2224/78101 | Chamber |
| 2224/78102 | Vacuum chamber |
| 2224/7811 | . High pressure chamber |
| 2224/7815 | . . Means for applying permanent coating, e.g. insitu coating |
| 2224/782 | . Protection means against electrical discharge |
| 2224/7825 | Means for applying energy, e.g. heating means |
| 2224/78251 | . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/78252 | . . . in the upper part of the bonding apparatus, e.g. in the capillary or wedge |
| 2224/78253 | . adapted for localised heating |
| 2224/7826 | Polychromatic heating lamp |
| 2224/78261 | Laser |
| 2224/78262 | . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/78263 | . . . . . in the upper part of the bonding apparatus, e.g. in the capillary or wedge |
| 2224/78264 | by induction heating, i.e. coils |
| 2224/78265 | . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/78266 | . . . . . in the upper part of the bonding apparatus, e.g. in the capillary or wedge |

2224/78267
. . . . Flame torch, e.g. hydrogen torch
$2224 / 78268$
$2224 / 78269$ . . . . . . Shape of the dischargarge electrode

| 2224/78353 | oni |
| :---: | :---: |
| 2224/78354 | . . . . . . in the lower part of the bonding apparatus, e.g. in the mounting chuck |
| 2224/78355 | . Design, e.g. of the wave guide |
| 2224/785 | Cooling means |
| 2224/78501 | . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/78502 | . . . in the upper part of the bonding apparatus, e.g. in the capillary or wedge |
| 2224/7855 | . . . Mechanical means, e.g. for severing, pressing, stamping |
| 2224/786 | . . . Means for supplying the connector to be connected in the bonding apparatus |
| 2224/78601 | . Storing means |
| 2224/78611 | . Feeding means |
| 2224/78621 | . . . Holding means, e.g. wire clampers |
| 2224/78631 | . Means for wire tension adjustments |
| 2224/7865 | . . . Means for transporting the components to be connected |
| 2224/78651 | . Belt conveyor |
| 2224/78652 | . Chain conveyor |
| 2224/78653 | . Vibrating conveyor |
| 2224/78654 | Pneumatic conveyor |
| 2224/78655 | in a fluid |
| 2224/787 | . Means for aligning |
| 2224/78701 | . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/78702 | . . . . in the upper part of the bonding apparatus, e.g. in the capillary or wedge |
| 2224/78703 | Mechanical holding means |
| 2224/78704 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/78705 | . . . . . in the upper part of the bonding apparatus, e.g. in the capillary or wedge |
| 2224/78723 | Electrostatic holding means |
| 2224/78724 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/78725 | . . . . . in the upper part of the bonding apparatus, e.g. in the capillary or wedge |
| 2224/78733 | Magnetic holding means |
| 2224/78734 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/78735 | . . . . . in the upper part of the bonding apparatus, e.g. in the capillary or wedge |
| 2224/78743 | Suction holding means |
| 2224/78744 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/78745 | . . . . . in the upper part of the bonding apparatus, e.g. in the capillary or wedge |
| 2224/78753 | Means for optical alignment, e.g. sensors |
| 2224/78754 | Guiding structures |
| 2224/78755 | . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/78756 | . . . . . in the upper part of the bonding apparatus, e.g. in the capillary or wedge |
| 2224/788 | Means for moving parts |
| 2224/78801 | . . . Lower part of the bonding apparatus, e.g. XY table |
| 2224/78802 | Rotational mechanism |
| 2224/78803 | . Pivoting mechanism |
| 2224/78804 | Translational mechanism |
| 2224/78821 | . . . . Upper part of the bonding apparatus, i.e. bonding head, e.g. capillary or wedge |


| 2224/78822 | . . . . . Rotational mechanism |
| :--- | :--- |
| $2224 / 78823$ | . . . . . . Pivoting mechanism |
| $2224 / 78824$ | . . . . Translational mechanism |
| $2224 / 78841$ | . . . of the pressing portion, e.g. tip or head |
| $2224 / 78842$ | . . . . Rotational mechanism |
| $2224 / 78843$ | . . . . . Pivoting mechanism |
| $2224 / 789$ | . . . Means for monitoring the connection process |
| $2224 / 78901$ | . . . . using a computer, e.g. fully- or semi- |
|  |  |
| $2224 / 7892$ | . . . . . . |

2224/79253 . . . . adapted for localised heating
$2224 / 7926$
$2224 / 79261$
. . . . . . .aser
$2224 / 79262$ . . . . . in the lower part of the bonding apparatus,

| 9501 | . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| :---: | :---: |
| 2224/79502 | . . in the upper part of the bonding apparatus, e.g. in the pressing head |
| 2224/7955 | Mechanical means, e.g. for pressing, stamping |
| 2224/796 | . . . Means for supplying the connector to be connected in the bonding apparatus |
| 2224/79601 | . . . Storing means |
| 2224/79611 | . . Feeding means |
| 2224/79621 | . Holding means |
| 2224/7965 | . . . Means for transporting the components to be connected |
| 2224/79651 | . Belt conveyor |
| 2224/79652 | . . . Chain conveyor |
| 2224/79653 | Vibrating conveyor |
| 2224/79654 | . Pneumatic conveyor |
| 2224/79655 | in a fluid |
| 2224/797 | . Means for aligning |
| 2224/79701 | . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/79702 | . . . . in the upper part of the bonding apparatus, e.g. in the pressing head |
| 2224/79703 | Mechanical holding means |
| 2224/79704 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/79705 | . . . . . in the upper part of the bonding apparatus, e.g. in the pressing head |
| 2224/79723 | Electrostatic holding means |
| 2224/79724 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/79725 | . . . . . in the upper part of the bonding apparatus, e.g. in the pressing head |
| 2224/79733 | . . Magnetic holding means |
| 2224/79734 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/79735 | . . . . . in the upper part of the bonding apparatus, e.g. in the pressing head |
| 2224/79743 | Suction holding means |
| 2224/79744 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/79745 | . . . . . in the upper part of the bonding apparatus, e.g. in the pressing head |
| 2224/79753 | . . Means for optical alignment, e.g. sensors |
| 2224/79754 | Guiding structures |
| 2224/79755 | . . . . . in the lower part of the bonding apparatus, e.g. in the apparatus chuck |
| 2224/79756 | . . . . . in the upper part of the bonding apparatus, e.g. in the pressing head |
| 2224/798 | Means for moving parts |
| 2224/79801 | . . Lower part of the bonding apparatus, e.g. XY table |
| 2224/79802 | . Rotational mechanism |
| 2224/79803 | . . Pivoting mechanism |
| 2224/79804 | Translational mechanism |
| 2224/79821 | . . . . Upper part of the bonding apparatus, i.e. pressing head |
| 2224/79822 | Rotational mechanism |
| 2224/79823 | . . Pivoting mechanism |
| 2224/79824 | . Translational mechanism |
| 2224/79841 | . of the pressing head |
| 2224/79842 | Rotational mechanism |
| 2224/79843 | . . . Pivoting mechanism |
| 2224/799 | nitoring the connection process |


| 2224/79901 | . using a computer, e.g. fully- or semiautomatic bonding |
| :---: | :---: |
| 2224/7992 | . . . . Load or pressure adjusting means, e.g. sensors |
| 2224/79925 | . . . . Vibration adjusting means, e.g. sensors |
| 2224/7995 | Means for forming additional members |
| 2224/7998 | specially adapted for batch processes |
| 2224/79981 | Apparatus chuck |
| 2224/79982 | Shape |
| 2224/79983 | of the mounting surface |
| 2224/79984 | of other portions |
| 2224/79985 | ateria |
| 2224/79986 | Auxiliary members on the pressing surface |
| 2224/79987 | Shape of the auxiliary member |
| 2224/79988 | Material of the auxiliary member |
| 2224/7999 | isconnecting |
| 2224/80 | . Methods for connecting semiconductor or other solid state bodies using means for bonding being attached to, or being formed on, the surface to be connected |
| 2224/80001 | . . by connecting a bonding area directly to another bonding area, i.e. connectorless bonding, e.g. bumpless bonding |
| 2224/80003 | . . involving a temporary auxiliary member not forming part of the bonding apparatus |
| 2224/80004 | being a removable or sacrificial coating |
| 2224/80006 | being a temporary or sacrificial substrate |
| 2224/80007 | . . . involving a permanent auxiliary member being left in the finished device, e.g. aids for protecting the bonding area during or after the bonding process |
| 2224/80009 | Pre-treatment of the bonding area |
| 2224/8001 | . . . . Cleaning the bonding area, e.g. oxide removal step, desmearing |
| 2224/80011 | Chemical cleaning, e.g. etching, flux |
| 2224/80012 | . Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow |
| 2224/80013 | . Plasma cleaning |
| 2224/80014 | . . . Thermal cleaning, e.g. decomposition, sublimation |
| 2224/80019 | . . . . . Combinations of two or more cleaning methods provided for in at least two different groups from H01L 2224/8001-H01L 2224/80014 |
| 2224/8002 | . . Applying permanent coating to the bonding area in the bonding apparatus, e.g. in-situ coating |
| 2224/80024 | . Applying flux to the bonding area in the bonding apparatus |
| 2224/8003 | . Reshaping the bonding area in the bonding apparatus, e.g. flattening the bonding area |
| 2224/80031 | . . by chemical means, e.g. etching, anodisation |
| 2224/80035 | by heating means |
| 2224/80037 | . using a polychromatic heating lamp |
| 2224/80039 | . using a laser |
| 2224/80041 | . Induction heating, i.e. eddy currents |
| 2224/80047 | by mechanical means, e.g. severing, pressing, stamping |
| 2224/80048 | . . . . Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling |
| 2224/80051 | Forming additional members |


| 2224/80052 | . Detaching bonding areas, e.g. after testing (unsoldering in general B23K 1/018) |
| :---: | :---: |
| 2224/80053 | Bonding environment |
| 2224/80054 | . Composition of the atmosphere |
| 2224/80055 | . being oxidating |
| 2224/80065 | . being reducing |
| 2224/80075 | . being inert |
| 2224/80085 | being a liquid, e.g. for fluidic self-assembly |
| 2224/8009 | Vacuum |
| 2224/80091 | . Under pressure |
| 2224/80092 | - Atmospheric pressure |
| 2224/80093 | . Transient conditions, e.g. gas-flow |
| 2224/80095 | Temperature settings |
| 2224/80096 | . Transient conditions |
| 2224/80097 | . Heating |
| 2224/80098 | Cooling |
| 2224/80099 | . Ambient temperature |
| 2224/8011 | . involving protection against electrical discharge, e.g. removing electrostatic charge |
| 2224/8012 | . Aligning |
| 2224/80121 | . . . . Active alignment, i.e. by apparatus steering, e.g. optical alignment using marks or sensors |
| 2224/80122 | . . . . . by detecting inherent features of, or outside, the semiconductor or solid-state body |
| 2224/80123 | . Shape or position of the body |
| 2224/80125 | . Bonding areas on the body |
| 2224/80127 | . . . . Bonding areas outside the body |
| 2224/80129 | . Shape or position of the other item |
| 2224/8013 | . . . . . using marks formed on the semiconductor or solid-state body |
| 2224/80132 | . . . . . using marks formed outside the semiconductor or solid-state body, i.e. "off-chip" |
| 2224/80136 | . . involving guiding structures, e.g. spacers or supporting members |
| 2224/80138 | . . . . . the guiding structures being at least partially left in the finished device |
| 2224/80139 | . Guiding structures on the body |
| 2224/8014 | . Guiding structures outside the body |
| 2224/80141 | . . . . Guiding structures both on and outside the body |
| 2224/80143 | . . Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium |
| 2224/80148 | . . involving movement of a part of the bonding apparatus |
| 2224/80149 | . . . . . being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table |
| 2224/8015 | . Rotational movements |
| 2224/8016 | Translational movements |
| 2224/80169 | . . . . . being the upper part of the bonding apparatus, i.e. bonding head |
| 2224/8017 | Rotational movements |
| 2224/8018 | Translational movements |
| 2224/8019 | - Arrangement of the bonding areas prior to mounting |
| 2224/80194 | . . Lateral distribution of the bonding areas |
| 2224/802 | . Applying energy for connecting |
| 2224/80201 | . . . Compression bonding |


| 2224/80203 | . . . Thermocompression bonding, e.g. diffusion bonding, pressure joining, thermocompression welding or solid-state welding | $\begin{aligned} & 2224 / 80418 \\ & 2224 / 8042 \\ & 2224 / 80423 \end{aligned}$ | . . . . . Zinc $[\mathrm{Zn}]$ as principal constituent <br> . . . . . Antimony [Sb] as principal constituent <br> . . . . . Magnesium [Mg] as principal |
| :---: | :---: | :---: | :---: |
| 2224/80204 | with a graded temperature profile |  | constituent |
| 2224/80205 | Ultrasonic bonding | 2224/80424 | Aluminium [Al] as principal |
| 2224/80206 | Direction of oscillation |  | constituent |
| 2224/80207 | Thermosonic bonding | 2224/80438 | the principal constituent melting at a |
| 2224/80209 | applying unidirectional static pressure |  | temperature of greater than or equal to |
| 2224/80211 | . . . . . applying isostatic pressure, e.g. degassing using vacuum or a pressurised liquid | 2224/80439 | $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ <br> . Silver [Ag] as principal constituent |
| 2224/80213 | using a reflow oven | 2224/80444 | Gold [ Au ] as principal constituent |
| 2224/80215 | . with a graded temperature profile | 2224/80447 | Copper [Cu] as principal constituent |
| 2224/8022 | . . . with energy being in the form of electromagnetic radiation | 2224/80449 | . . . Manganese [Mn] as principal constituent |
| 2224/80222 | . . . . Induction heating, i.e. eddy currents | 2224/80455 | . . Nickel [ Ni$]$ as principal constituent |
| 2224/80224 | . using a laser | 2224/80457 | Cobalt [Co] as principal constituent |
| 2224/8023 | Polychromatic or infrared lamp heating | 2224/8046 | Iron [Fe] as principal constituent |
| 2224/80232 | . . . using an autocatalytic reaction, e.g. exothermic brazing | 2224/80463 | . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |
| 2224/80234 | . . . . using means for applying energy being within the device, e.g. integrated heater | 2224/80464 | . . . . Palladium [Pd] as principal constituent |
| 2224/80236 | using electro-static corona discharge | 2224/80466 | Titanium [Ti] as principal constituent |
| 2224/80237 | using an electron beam (electron beam | 2224/80469 | Platinum [Pt] as principal constituent |
|  | welding in general B23K 15/00) | 2224/8047 | irconium [ Zr ] as principal |
| 2224/80238 | . . . using electric resistance welding, i.e. ohmic heating | 2224/80471 | hromium $[\mathrm{Cr}]$ as principal |
| 2224/8034 | . Bonding interfaces of the bonding area |  | onstituent |
| 2224/80345 | Shape, e.g. interlocking features | 2224/80472 | Vanadium [V] as principal constituent |
| 2224/80355 | having an external coating, e.g. protective | 2224/80473 | Rhodium [Rh] as principal constituent |
|  | bond-through coating | 2224/80476 | thenium [Ru] as principal |
| 2224/80357 | . . . . being flush with the surface |  | uent |
| 2224/80359 | Material | 2224/80478 | Iridium [Ir] as principal constituent |
| 2224/8036 | aces of the semiconductor or | 2224/80479 | iobium [ Nb ] as principal constituent |
|  | solid state body | 2224/8048 | olybdenum [Mo] as principal |
| 2224/80365 | Shape, e.g. interlocking features |  | nstituent |
| 2224/80375 | having an external coating, e.g. protective | 2224/80481 | Tantalum [Ta] as principal constituent |
|  | bond-through coating | 2224/80483 | henium [ Re ] as principal constituent |
| 2224/80379 | Material (material of the bonding area prior | 2224/80484 | Tungsten [W] as principal constituent |
|  | to the connecting process H01L 2224/05099 and H01L 2224/05599) | 2224/80486 | . . . with a principal constituent of the material being a non metallic, non metalloid |
| 2224/8038 | . . Bonding interfaces outside the semiconductor or solid-state body | 2224/80487 | inorganic material ${ }_{\text {- Ceramics, e.g. crystalline carbides, }}$ |
| 2224/80385 | Shape, e.g. interlocking features |  | nitrides or oxides (glass ceramics |
| 2224/80395 | having an external coating, e.g. protective |  | H01L 2224/80488) |
|  | bond-through coating | 2224/80488 | lasses, e.g. amorphous oxides, nitrides |
| 2224/80399 | Ma |  | or fluorides |
| 2224/804 | . . with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic | 2224/8049 | - with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy |
|  | [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof | 2224/80491 | . . . . The principal constituent being an elastomer, e.g. silicones, isoprene, |
| 2224/80401 | . . . . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ | 2224/80493 | neoprene <br> . with a principal constituent of the material |
| 2224/80405 | . Gallium [Ga] as principal constituent |  | being a solid not provided for in groups |
| 2224/80409 | . Indium [In] as principal constituent |  | H01L 2224/804-H01L 2224/80491, e.g. |
| 2224/80411 | Tin [ Sn ] as principal constituent |  | allotropes of carbon, fullerene, graphite, |
| 2224/80413 | . Bismuth [Bi] as principal constituent |  | carbon-nanotubes, diamond |
| 2224/80414 | - Thallium [Tl] as principal constituent | 2224/80494 | - with a principal constituent of the material |
| 2224/80416 | . Lead [Pb] as principal constituent |  | being a liquid not provided for in groups H01L 2224/804-H01L 2224/80491 |
| 2224/80417 | . . . . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ | 2224/80495 | . . with a principal constituent of the material being a gas not provided for in groups H01L 2224/804-H01L 2224/80491 |


| 2224/80498 | . with a principal constituent of the material | 2224/80572 | Vanadium [V] as principal |
| :---: | :---: | :---: | :---: |
|  | materials in the form of a matrix with a | 2224/80573 | Rhodium [Rh] as principal constituent |
| 2224/80499 | segmented structures, foams | 2224/80576 | Ruthenium $[\mathrm{Ru}]$ as principal constituent |
| 2224/805 | . . . with a principal constituent of the material being a metal or a | 2224/80578 | - Iridium [Ir] as principal constituent |
|  | metalloid, e.g. boron $[B]$, silicon [ Si ], germanium [Ge], arsenic [As], | 2224/80579 | Niobium [ Nb ] as principal constituent |
|  | antimony [ Sb ], tellurium [ Te ] and polonium [Po], and alloys thereof | 2224/8058 | . Molybdenum [Mo] as principal constituent |
| 2224/80501 | . . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ | 2224/80581 | . . . Tantalum [Ta] as principal constituent |
| 2224/80505 | . . . . Gallium [Ga] as principal constituent | 2224/80583 | . . . Rhenium [Re] as principal constituent |
| 2224/80509 | . Indium [In] as principal constituent | 2224/80584 | . . Tungsten [W] as principal constituent |
| 2224/80511 | - Tin [Sn] as principal constituent | 2224/80586 | with a principal constituent of the |
| 2224/80513 | . . . . Bismuth [Bi] as principal constituent |  | material being a non metallic, non metalloid inorganic material |
| 2224/80514 | . . Thallium [Tl] as principal constituent | 2224/80587 | . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics |
| 2224/80516 | . Lead [Pb] as principal constituent |  | H01L 2224/80588) |
| 2224/80517 | . . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ | $2224 / 80588$ $2224 / 8059$ | . . Glasses, e.g. amorphous oxides, nitrides or fluorides <br> with a principal constituent of |
| 2224/80518 | . Zinc [ Zn$]$ as principal constituent |  | he material being a polymer, e |
| 2224/8052 | . . . . . Antimony [Sb] as principal constituent |  | polyester, phenolic based polymer, epoxy |
| 2224/80523 | . . . . . Magnesium [Mg] as principal constituent | 2224/80591 | . . . The principal constituent being an elastomer, e.g. silicones, isoprene, |
| 2224/80524 | . . . . . Aluminium [Al] as principal constituent | 2224/80593 | neoprene with a principal constituent |
| 2224/80538 | . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ |  | of the material being a solid not provided for in groups H01L 2224/805 - H01L 2224/80591, e.g. allotropes of carbon, fullerene, |
| 2224/80539 | . . . . . Silver [Ag] as principal constituent | 2224/80594 | graphite, carbon-nanotubes, diamond <br> - with a principal constituent |
| 2224/80544 | . . . . Gold $[\mathrm{Au}]$ as principal constituent |  | of the material being a liquid not provided for in groups |
| 2224/80547 | . . Copper [Cu] as principal constituent | 2224/80595 | $\underline{\text { with a principal constituent }}$ |
| 2224/80549 | . . . . . Manganese [Mn] as principal constituent |  | of the material being a gas not provided for in groups |
| 2224/80555 | . . . . . Nickel [Ni] as principal constituent | 2224/80598 | H01L 2224/805 - H01L 2224/80591 Fillers |
| 2224/80557 | . . . . . Cobalt [Co] as principal constituent | $\begin{aligned} & 2224 / 80599 \\ & 2224 / 806 \end{aligned}$ | . Base material <br> . . with a principal constituent of |
| 2224/8056 | - Iron [Fe] as principal constituent |  | the material being a metal or a |
| 2224/80563 | . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |  | metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and |
| 2224/80564 | . . . . . . . Palladium [Pd] as principal constituent | 2224/80601 | polonium [Po], and alloys thereof <br> - the principal constituent melting |
| 2224/80566 | . . . . . . Titanium [Ti] as principal constituent |  | at a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/80569 | . . . . . Platinum [Pt] as principal constituent | 2224/80605 | . . . . Gallium [Ga] as principal constituent |
| 2224/8057 | . . . . . . . . Zirconium [Zr] as principal constituent | 2224/80609 | . . Indium [In] as principal constituent |
| 2224/80571 | . . . . . . . . . Chromium [Cr] as principal | 2224/80611 | . . . . . Tin $[\mathrm{Sn}]$ as principal constituent |


|  |  |
| :---: | :---: | :---: |
| $2224 / 80613$ | . . . . . . . . . . |
| Bismuth $[\mathrm{Bi}]$ as principal |  |
| constituent |  |



| 2224/80705 | . Gallium [Ga] as principal constituent |
| :---: | :---: |
| 2224/80709 | . Indium [In] as principal constituent |
| 2224/80711 | . . Tin [Sn] as principal constituent |
| 2224/80713 | . Bismuth [Bi] as principal constituent |
| 2224/80714 | . Thallium [Tl] as principal constituent |
| 2224/80716 | Lead $[\mathrm{Pb}]$ as principal constituent |


| 2224/80717 | . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ | $2224 / 80787$ $2224 / 80788$ | Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80788) <br> . Glasses, e.g. amorphous oxides, |
| :---: | :---: | :---: | :---: |
| 2224/80718 | - Zinc [Zn] as principal constituent | 2224/8079 | nitrides or fluorides ith a principal constituent of |
| 2224/8072 | . . Antimony [Sb] as principal constituent |  | the material being a polymer, e.g. polyester, phenolic based polymer, |
| 2224/80723 | . . Magnesium [Mg] as principal constituent | 2224/80791 | epoxy <br> - The principal constituent being |
| 2224/80724 | . . Aluminium [Al] as principal constituent |  | an elastomer, e.g. silicones, isoprene, neoprene |
| 2224/80738 | . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ | 2224/80793 | with a principal constituent of the material being a solid not provided for in groups H01L 2224/807-H01L 2224/80791, |
| 2224/80739 | . . Silver $[\mathrm{Ag}]$ as principal constituent |  | e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, |
| 2224/80744 | . . . Gold [Au] as principal constituent | 2224/80794 | diamond with a principal constituent |
| 2224/80747 | . . . Copper [Cu] as principal constituent |  | of the material being a liquid not provided for in groups |
| 2224/80749 | . . Manganese [Mn] as principal constituent | 2224/80795 | $\underline{\text { H01L 2224/807 - }-\underline{\text { H01L }} \text { 2224/80791 }}$ |
| 2224/80755 | . . Nickel [Ni] as principal constituent |  | of the material being a gas not provided for in groups |
| 2224/80757 | . . Cobalt [Co] as principal constituent | 2224/80798 | H01L 2224/807-H01L 2224/80791 <br> with a principal constituent of the |
| 2224/8076 | . . Iron [Fe] as principal constituent |  | material being a combination of two or more materials in the form |
| 2224/80763 | . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |  | a hybrid material, e.g. segmented structures, foams |
| 2224/80764 | . . Palladium [Pd] as principal constituent | $\begin{aligned} & 2224 / 80799 \\ & 2224 / 808 \end{aligned}$ | . . . . . . . Shape or distribution of the fillers <br> . . . Bonding techniques |
| 2224/80766 | . . Titanium [Ti] as principal constituent | $\begin{aligned} & 2224 / 80801 \\ & 2224 / 80805 \end{aligned}$ | . . . . Soldering or alloying <br> . . . . . involving forming a eutectic alloy at the |
| 2224/80769 | . . Platinum [Pt] as principal constituent | 2224/8081 | bonding interface <br> involving forming an intermetallic |
| 2224/8077 | . . Zirconium [Zr] as principal constituent | 2224/80815 | compound at the bonding interface Reflow soldering |
| 2224/80771 | . . Chromium [Cr] as principal constituent | $\begin{aligned} & 2224 / 8082 \\ & 2224 / 80825 \end{aligned}$ | . . Diffusion bonding <br> . . . Solid-liquid interdiffusion |
| 2224/80772 | . . . Vanadium [V] as principal constituent | $\begin{aligned} & 2224 / 8083 \\ & 2224 / 8084 \end{aligned}$ | . . . Solid-solid interdiffusion <br> . Sintering |
| 2224/80773 | . . . Rhodium [Rh] as principal constituent | 2224/8085 | . using a polymer adhesive, e.g. an adhesive based on silicone, epoxy, polyimide, |
| 2224/80776 | . . . . Ruthenium [Ru] as principal constituent | 2224/80855 | polyester <br> . Hardening the adhesive by curing, i.e. |
| 2224/80778 | . . Iridium [Ir] as principal constituent | 2224/80856 | thermosetting |
| 2224/80779 | . . Niobium [ Nb ] as principal constituent | 2224/80859 | adhesive |
| 2224/8078 | . . Molybdenum [Mo] as principal constituent | 2224/80862 | area <br> . Heat curing |
| 2224/80781 | . . Tantalum [Ta] as principal constituent | $\begin{aligned} & 2224 / 80865 \\ & 2224 / 80868 \end{aligned}$ | . . . . . Microwave curing <br> . . . . . Infrared [IR] curing |
| 2224/80783 | . . . . . . . . . . Rhenium [Re] as principal constituent | $\begin{aligned} & 2224 / 80871 \\ & 2224 / 80874 \end{aligned}$ | . . . . . . Visible light curing <br> . . . . . . Ultraviolet [UV] curing |
| 2224/80784 | . . . Tungsten [W] as principal constituent | 2224/80877 | . . . . . . Moisture curing, i.e. curing by exposing to humidity, e.g. for silicones and |
| 2224/80786 | . . . . . . . . with a principal constituent of the material being a non metallic, non metalloid inorganic material | 2224/8088 | polyurethanes <br> . . . . . Hardening the adhesive by cooling, e.g. for thermoplastics or hot-melt adhesives |


| 2224/80885 | . . Combinations of two or more hardening methods provided for in at least two different groups from H01L 2224/80855-H01L 2224/8088, e.g. for hybrid thermoplastic-thermosetting adhesives |
| :---: | :---: |
| 2224/8089 | . . . using an inorganic non metallic glass type adhesive, e.g. solder glass |
| 2224/80893 | . . Anodic bonding, i.e. bonding by applying a voltage across the interface in order to induce ions migration leading to an irreversible chemical bond |
| 2224/80894 | . . . . Direct bonding, i.e. joining surfaces by means of intermolecular attracting interactions at their interfaces, e.g. covalent bonds, van der Waals forces |
| 2224/80895 | . . . . . between electrically conductive surfaces, e.g. copper-copper direct bonding, surface activated bonding |
| 2224/80896 | . . . . . between electrically insulating surfaces, e.g. oxide or nitride layers |
| 2224/80897 | . Mechanical interlocking, e.g. anchoring, hook and loop-type fastening or the like |
| 2224/80898 | . . Press-fitting, i.e. pushing the parts together and fastening by friction, e.g. by compression of one part against the other |
| 2224/80899 | using resilient parts in the bonding area |
| 2224/809 | . . . with the bonding area not providing any mechanical bonding |
| 2224/80901 | . . . . Pressing a bonding area against another bonding area by means of a further bonding area or connector (detachable pressure contact H01L 2224/72) |
| 2224/80902 | by means of a further bonding area |
| 2224/80903 | . by means of a bump or layer connector |
| 2224/80904 | . . by means of an encapsulation layer or foil |
| 2224/80905 | . . . Combinations of bonding methods provided for in at least two different groups from H01L 2224/808 - H01L 2224/80904 |
| 2224/80906 | Specific sequence of method steps |
| 2224/80907 | . . . . Intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step |
| 2224/80908 | . . involving monitoring, e.g. feedback loop |
| 2224/80909 | Post-treatment of the bonding area |
| 2224/8091 | . . . . Cleaning, e.g. oxide removal step, desmearing |
| 2224/80911 | . Chemical cleaning, e.g. etching, flux |
| 2224/80912 | . . . . . Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow |
| 2224/80913 | . Plasma cleaning |
| 2224/80914 | . . . . . Thermal cleaning, e.g. using laser ablation or by electrostatic corona discharge |
| 2224/80919 | . . . . . Combinations of two or more cleaning methods provided for in at least two different groups from H01L 2224/8091-H01L 2224/80914 |
| 2224/8092 | . . . . Applying permanent coating, e.g. protective coating |
| 2224/8093 | . Reshaping |
| 2224/80931 | . . by chemical means, e.g. etching |
| 2224/80935 | . . . . . by heating means, e.g. reflowing |


| 2224/80937 | using a polychromatic heating lamp |
| :---: | :---: |
| 2224/80939 | using a laser |
| 2224/80941 | Induction heating, i.e. eddy currents |
| 2224/80943 | using a flame torch, e.g. hydrogen torch |
| 2224/80945 | . . . . . using a corona discharge, e.g. electronic flame off [EFO] |
| 2224/80947 | . . . . by mechanical means, e.g. pull-and-cut, pressing, stamping |
| 2224/80948 | . . . Thermal treatments, e.g. annealing, controlled cooling |
| 2224/80951 | . . . Forming additional members, e.g. for reinforcing |
| 2224/80986 | . . Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence |
| 2224/81 | using a bump connector |
| 2224/81001 | . . . involving a temporary auxiliary member not forming part of the bonding apparatus |
| 2224/81002 | being a removable or sacrificial coating |
| 2224/81005 | being a temporary or sacrificial substrate |
| 2224/81007 | . . . involving a permanent auxiliary member being left in the finished device, e.g. aids for holding or protecting the bump connector during or after the bonding process |
| 2224/81009 | . . Pre-treatment of the bump connector or the bonding area |
| 2224/8101 | . . . . Cleaning the bump connector, e.g. oxide removal step, desmearing |
| 2224/81011 | Chemical cleaning, e.g. etching, flux |
| 2224/81012 | . . . . Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow |
| 2224/81013 | Plasma cleaning |
| 2224/81014 | . . . . Thermal cleaning, e.g. decomposition, sublimation |
| 2224/81019 | . . Combinations of two or more cleaning methods provided for in at least two different groups from H01L 2224/8101-H01L 2224/81014 |
| 2224/8102 | . . Applying permanent coating to the bump connector in the bonding apparatus, e.g. insitu coating |
| 2224/81022 | . . . Cleaning the bonding area, e.g. oxide removal step, desmearing |
| 2224/81024 | - Applying flux to the bonding area |
| 2224/81026 | . . . Applying a precursor material to the bonding area |
| 2224/8103 | . . Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector |
| 2224/81031 | . . . . by chemical means, e.g. etching, anodisation |
| 2224/81035 | by heating means |
| 2224/81037 | . using a polychromatic heating lamp |
| 2224/81039 | . using a laser |
| 2224/81041 | . . Induction heating, i.e. eddy currents |
| 2224/81047 | . . . . . by mechanical means, e.g. severing, pressing, stamping |
| 2224/81048 | . . . . Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling |
| 2224/81051 | . Forming additional members |
| 2224/81052 | . . . Detaching bump connectors, e.g. after testing (unsoldering in general B23K 1/018) |
| 2224/81053 | . Bonding environment |
| 2224/81054 | . Composition of the atmosphere |


| 2224/81055 | xidating |
| :---: | :---: |
| 2224/81065 | being reducing |
| 2224/81075 | being inert |
| 2224/81085 | being a liquid, e.g. for fluidic self-assembly |
| 2224/8109 | Vacu |
| 2224/81091 | Under pressure |
| 2224/81092 | Atmospheric pressure |
| 2224/81093 | Transient conditions, e.g. gas-flow |
| 2224/81095 | Temperature settings |
| 2224/81096 | Transient conditions |
| 2224/81097 | . Heating |
| 2224/81098 | Cooling |
| 2224/81099 | Ambient temperature |
| 2224/811 | . . the bump connector being supplied to the parts to be connected in the bonding apparatus |
| 2224/81101 | . . . as prepeg comprising a bump connector, e.g provided in an insulating plate member |
| 2224/8111 | . . involving protection against electrical discharge, e.g. removing electrostatic charge |
| 2224/8112 | Aligning |
| 2224/81121 | . . . . Active alignment, i.e. by apparatus steering, e.g. optical alignment using marks or sensor |
| 2224/81122 | . . . . by detecting inherent features of, or outside, the semiconductor or solid-state body |
| 2224/81123 | . Shape or position of the body |
| 2224/81125 | Bonding areas on the body |
| 2224/81127 | Bonding areas outside the body |
| 2224/81129 | hape or position of the other item |
| 2224/8113 | . using marks formed on the semiconductor or solid-state body |
| 2224/81132 | . . . using marks formed outside the semiconductor or solid-state body, i.e. "off-chip" |
| 2224/81136 | . . involving guiding structures, e.g. spacers or supporting members |
| 2224/81138 | . . . the guiding structures being at least partially left in the finished device |
| 2224/81139 | Guiding structures on the body |
| 2224/8114 | . Guiding structures outside the body |
| 2224/81141 | . . . . Guiding structures both on and outside the body |
| 2224/81143 | . Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium |
| 2224/81148 | . . involving movement of a part of the bonding apparatus |
| 2224/81149 | . . . . . being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table |
| 2224/8115 | Rotational move |
| 2224/8116 | Translational movements |
| 2224/81169 | . . . . . being the upper part of the bonding apparatus, i.e. bonding head |
| 2224/8117 | Rotational mov |
| 2224/8118 | Translational movements |
| 2224/8119 | - Arrangement of the bump connectors prior to mounting |
| 2224/81191 | . . . . wherein the bump connectors are disposed only on the semiconductor or solid-state body |


| 2224/81192 | . . wherein the bump connectors are disposed only on another item or body to be connected to the semiconductor or solid-state body |
| :---: | :---: |
| 2224/81193 | . . . wherein the bump connectors are disposed on both the semiconductor or solid-state body and another item or body to be connected to the semiconductor or solid-state body |
| 2224/81194 | Lateral distribution of the bump connectors |
| 2224/812 | Applying energy for connecting |
| 2224/81201 | . . Compression bonding |
| 2224/81203 | . . . . . Thermocompression bonding, e.g. diffusion bonding, pressure joining, thermocompression welding or solid-state welding |
| 2224/81204 | . . . with a graded temperature profile |
| 2224/81205 | Ultrasonic bonding |
| 2224/81206 | Direction of oscillation |
| 2224/81207 | Thermosonic bonding |
| 2224/81208 | applying unidirectional static pressure |
| 2224/81209 | . . . . . applying isostatic pressure, e.g. degassing using vacuum or a pressurised liquid |
| 2224/8121 | using a reflow oven |
| 2224/81211 | with a graded temperature profile |
| 2224/8122 | . . . . with energy being in the form of electromagnetic radiation |
| 2224/81222 | Induction heating, i.e. eddy currents |
| 2224/81224 | using a laser |
| 2224/8123 | . Polychromatic or infrared lamp heating |
| 2224/81232 | . . . . using an autocatalytic reaction, e.g. exothermic brazing |
| 2224/81234 | . . . . using means for applying energy being within the device, e.g. integrated heater |
| 2224/81236 | using electro-static corona discharge |
| 2224/81237 | . . . . using an electron beam (electron beam welding in general B23K 15/00) |
| 2224/81238 | . . . . using electric resistance welding, i.e. ohmic heating |
| 2224/8134 | Bonding interfaces of the bump connector |
| 2224/81345 | . Shape, e.g. interlocking features |
| 2224/81355 | . . . . having an external coating, e.g. protective bond-through coating |
| 2224/81359 | Material |
| 2224/8136 | . . . Bonding interfaces of the semiconductor or solid state body |
| 2224/81365 | . Shape, e.g. interlocking features |
| 2224/81375 | . . . having an external coating, e.g. protective bond-through coating |
| 2224/81379 | . . . . Material (material of the bump connector prior to the connecting process H01L 2224/13099 and H01L 2224/13599, and subgroups) |
| 2224/8138 | . . . Bonding interfaces outside the semiconductor or solid-state body |
| 2224/81385 | Shape, e.g. interlocking features |
| 2224/81395 | . . having an external coating, e.g. protective bond-through coating |
| 2224/81399 | Material |
| 2224/814 | . . . . . with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof |



| $\begin{aligned} & 2224 / 8156 \\ & 2224 / 81563 \end{aligned}$ | . . . . . Iron $[\mathrm{Fe}]$ as principal constituent <br> . . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ | 2224/816 | with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], |
| :---: | :---: | :---: | :---: |
| 2224/81564 | . . . . Palladium [Pd] as principal constituent |  | antimony [ Sb ], tellurium [ Te ] and polonium [Po], and alloys thereof |
| 2224/81566 | - . . Titanium [Ti] as principal constituent | 2224/81601 | the principal constituent melting at a temperature of less than |
| 2224/81569 | . . . Platinum [Pt] as principal constituent | 2224/81605 | $\begin{aligned} & 400^{\circ} \mathrm{C} \\ & . \text { Gallium [Ga] as principal } \end{aligned}$ |
| 2224/8157 | . . . . Zirconium [Zr] as principal constituent | 2224/81609 | onstituent <br> dium [In] as principal |
| 2224/81571 | . . . . . Chromium [Cr] as principal constituent | 2224/81611 | onstituent <br> in [ Sn ] as principal |
| 2224/81572 | . . . . . . . Vanadium [V] as principal constituent | 2224/81613 | onstituent <br> Bismuth [Bi] as principal |
| 2224/81573 | . . . . . . . . Rhodium [Rh] as principal constituent | 2224/81614 | onstituent <br> hallium [TI] as principal |
| 2224/81576 | . . . . . Ruthenium [Ru] as principal constituent | 2224/81616 | nstituent <br> ead $[\mathrm{Pb}]$ as principal |
| 2224/81578 | . . . . . . . Iridium [Ir] as principal constituent | 2224/81617 | constituent <br> he principal constituent melting |
| 2224/81579 | . . . . . . . Niobium [Nb] as principal constituent |  | at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than |
| 2224/8158 | . . . . Molybdenum [Mo] as principal constituent | 2224/81618 | $950^{\circ} \mathrm{C}$ <br> . . . Zinc $[\mathrm{Zn}]$ as principal constituent |
| 2224/81581 | . . . Tantalum [Ta] as principal constituent | 2224/8162 | constituent <br> . Antimony [Sb] as principal |
| 2224/81583 | . . . . . . Rhenium [Re] as principal constituent | 2224/81623 | onstituent <br> Magnesium $[\mathrm{Mg}]$ as principal |
| 2224/81584 | . . . . . . Tungsten [W] as principal constituent | 2224/81624 | onstituent <br> luminium [Al] as principal |
| 2224/81586 | . . . with a principal constituent of the material being a non metallic, non metalloid inorganic material | 2224/81638 | constituent <br> . . the principal constituent melting at a temperature of greater than |
| 2224/81587 | . . . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/81588) | 2224/81639 | or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ <br> . Silver [Ag] as principal |
| 2224/81588 | . . Glasses, e.g. amorphous oxides, nitrides or fluorides | 2224/81644 | constituent <br> . Gold [Au] as principal constituent |
| 22 | - . . . . . . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy | $2224 / 81647$ $2224 / 81649$ | . . Copper [Cu] as principal constituent <br> . . Manganese [Mn] as principal |
| 2224/81591 | . . . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene | 2224/81655 | constituent <br> . . Nickel [ Ni ] as principal constituent |
| 2224/81593 | with a principal constituent of the material being a solid not provided for in groups H01L 2224/815 - H01L 2224/81591, | $2224 / 81657$ $2224 / 8166$ | . . . Cobalt $[\mathrm{Co}]$ as principal constituent <br> . . . Iron [Fe] as principal constituent |
| 2224/81594 | e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond with a principal constituent | 2224/81663 | . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |
|  | of the material being a liquid not provided for in groups H01L 2224/815 - H01L 2224/81591 | $2224 / 81664$ $2224 / 81666$ | . . . . . Palladium [Pd] as principal constituent <br> . . . . Titanium [Ti] as principal |
| 2224/81595 | . . . . . . . with a principal constituent of the material being a gas not provided for in groups H01L 2224/815 - H01L 2224/81591 | $2224 / 81669$ $2224 / 8167$ | constituent <br> . . Platinum [Pt] as principal constituent <br> Zirconium [Zr] as principal |
| 2224/81598 | Fillers |  | constituent |
| 2224/81599 | . . Base material | 2224/81671 | . . . . . Chromium [Cr] as principal constituent |


| 2224/81672 | . . . Vanadium [V] as principal constituent | 2224/81705 | . Gallium [Ga] as principal constituent |
| :---: | :---: | :---: | :---: |
| 2224/81673 | . . Rhodium [Rh] as principal constituent | 2224/81709 | . Indium [In] as principal constituent |
| 2224/81676 | . . . Ruthenium $[\mathrm{Ru}]$ as principal constituent | 2224/81711 | - Tin [Sn] as principal constituent |
| 2224/81678 | . . Iridium [Ir] as principal constituent | 2224/81713 | . Bismuth [Bi] as principal constituent |
| 2224/81679 | . . . Niobium [ Nb ] as principal constituent | 2224/81714 | . . Thallium [TI] as principal constituent |
| 2224/8168 | . . . . . Molybdenum [Mo] as principal constituent | 2224/81716 | Lead $[\mathrm{Pb}]$ as principal constituent |
| 2224/81681 | . . . . . Tantalum [Ta] as principal constituent | 2224/81717 | . the principal constituent melting at a temperature of greater than |
| 2224/81683 | . . . . Rhenium [Re] as principal constituent |  | or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |
| 2224/81684 | . . . Tungsten [W] as principal constituent | 2224/81718 | - Zinc [Zn] as principal constituent |
| 2224/81686 | . . with a principal constituent of the material being a non metallic, non metalloid inorganic material | $2224 / 8172$ $2224 / 81723$ | - Antimony [Sb] as principal constituent <br> Magnesium $[\mathrm{Mg}]$ as principal |
| 2224/81687 | . . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/81688) | 2224/81724 | constituent <br> . . Aluminium [Al] as principal constituent |
| 2224/81688 | . . . Glasses, e.g. amorphous oxides, nitrides or fluorides | 2224/81738 | . . the principal constituent melting at a temperature of greater than |
| 2224/8169 | . . . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy | 2224/81739 | or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ <br> . . Silver [Ag] as principal constituent |
| 2224/81691 | . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene | $2224 / 81744$ $2224 / 81747$ | . . . . . Gold [Au] as principal constituent <br> . . . . . Copper [Cu] as principal |
| 2224/81693 | . with a principal constituent of the material being a solid not provided for in groups | 2224/81749 | constituent <br> . . Manganese [Mn] as principal constituent |
|  | H01L 2224/816-H01L 2224/81691, <br> e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond | $2224 / 81755$ $2224 / 81757$ | . . . Nickel [Ni] as principal constituent <br> . . . Cobalt [Co] as principal constituent |
| 2224/81694 | . . . with a principal constituent of the material being a liquid not provided for in groups H01L 2224/816-H01L 2224/81691 | $2224 / 8176$ $2224 / 81763$ | . . . . . Iron [Fe] as principal constituent <br> . . . . the principal constituent melting at a temperature of greater than |
| 2224/81695 | - with a principal constituent of the material being a gas not provided for in groups H01L 2224/816 - H01L 2224/81691 | 2224/81764 | $1550^{\circ} \mathrm{C}$ <br> . . . Palladium [Pd] as principal constituent |
| 2224/81698 | . . with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams | $2224 / 81769$ $2224 / 8177$ | constituent <br> . . Platinum [Pt] as principal constituent <br> . . Zirconium $[\mathrm{Zr}]$ as principal constituent |
| 2224/81699 | Coating material | 2224/81771 | . . Chromium [Cr] as principal |
| 2224/817 | . . . . . . . . with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [ Sb ], tellurium [ Te ] and polonium [Po], and alloys thereof | $2224 / 81772$ $2224 / 81773$ $2224 / 81776$ | constituent <br> . . Vanadium [V] as principal constituent <br> . . Rhodium [Rh] as principal constituent <br> . . Ruthenium [Ru] as principal |
| 2224/81701 | . . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ | 2224/81778 | constituent <br> . . Iridium [Ir] as principal constituent |


| 2224/81779 | . . . . Niobium [Nb] as principal constituent | 2224/81856 | Pre-cured adhesive, i.e. B-stage adhesive |
| :---: | :---: | :---: | :---: |
| 2224/8178 | . . Molybdenum [Mo] as principal constituent | 2224/81859 | Localised curing of parts of the bump connector |
| 2224/81781 | . Tantalum [Ta] as principal constituent | $\begin{aligned} & 2224 / 81862 \\ & 2224 / 81865 \end{aligned}$ | Heat curing <br> . Microwave curing |
| 2224/81783 | - Rhenium [Re] as principal constituent | $\begin{aligned} & 2224 / 81868 \\ & 2224 / 81871 \end{aligned}$ | . . . . . Infrared [IR] curing <br> . . . . . Visible light curing |
| 2224/81784 | . Tungsten [W] as principal constituent | 2224/81874 | Ultraviolet [UV] curing |
| 2224/81786 | . . . with a principal constituent of the material being a non metallic, non metalloid inorganic material | 2224/8188 | to humidity, e.g. for silicones and polyurethanes <br> Hardening the adhesive by cooling, e.g. for |
| 2224/81787 | . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/81788) | 2224/81885 | thermoplastics or hot-melt adhesives <br> Combinations of two or more hardening methods provided for in |
| 2224/81788 | . . . Glasses, e.g. amorphous oxides, nitrides or fluorides |  | at least two different groups from H01L 2224/81855-H01L 2224/8188, e.g. |
| 2224/8179 | . . . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy | 2224/8189 | for hybrid thermoplastic-thermosetting adhesives <br> - using an inorganic non metallic glass type adhesive, e.g. solder glass |
| 2224/81791 | . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene | 2224/81893 | . . . . Anodic bonding, i.e. bonding by applying a voltage across the interface in order to induce ions migration leading to an irreversible |
| 2224/81793 | - with a principal constituent of the material being a solid not provided for in groups H01L 2224/817-H01L 2224/81791, | 2224/81894 | chemical bond <br> . Direct bonding, i.e. joining surfaces by means of intermolecular attracting interactions at their interfaces, e.g. covalent |
| 2224/81794 | e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond | 2224/81895 | bonds, van der Waals forces <br> . . . . between electrically conductive surfaces, e.g. copper-copper direct bonding, surface activated bonding |
| 2224/817 | of the material being a liquid not provided for in groups H01L 2224/817-H01L 2224/81791 | 2224/81896 | . . . between electrically insulating surfaces, e.g. oxide or nitride layers |
| 2224/81795 | with a principal constituent of the material being a gas not provided for in groups H01L 2224/817-H01L 2224/81791 | 2224/81898 | hook and loop-type fastening or the like <br> . . Press-fitting, i.e. pushing the parts together and fastening by friction, e.g. by compression of one part against the other |
| 2224/81798 | . . with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams | $2224 / 81899$ $2224 / 819$ $2224 / 81901$ | . . . . using resilient parts in the bump connector or in the bonding area <br> - with the bump connector not providing any mechanical bonding <br> . . Pressing the bump connector against the |
| 2224/81799 | . Shape or distribution of the fillers |  | bonding areas by means of another connector (detachable pressure contact H01L 2224/72) |
| 2224/818 | Bonding techniques | 2224/81902 |  |
| 2224/81801 | . Soldering or alloying | 22224/81903 | by means of another bump connect |
| 2224/81805 | . . involving forming a eutectic alloy at the bonding interface | $2224 / 81904$ | . . . by means of an encapsulation layer or foil |
| 2224/8181 | . . . . . involving forming an intermetallic compound at the bonding interface | 2224/81905 | Combinations of bonding methods provided for in at least two different groups from H01L 2224/818 - H01L 2224/81904 |
| 2224/81815 | Reflow soldering | 2224/81906 | . . Specific sequence of method steps |
| $2224 / 8182$ $2224 / 81825$ | Diffusion bonding . Solid-liquid interd | 2224/81907 | - Intermediate bonding, i.e. intermediate |
| 2224/81825 | Solid-liquid interdiffusion Solid-solid interdiffusion |  | bonding step for temporarily bonding the semiconductor or solid-state body, followed |
| 2224/8184 | . Sintering |  |  |
| 2224/8185 | . . using a polymer adhesive, e.g. an adhesive based on silicone, epoxy, polyimide, polyester | $\begin{aligned} & 2224 / 81908 \\ & 2224 / 81909 \end{aligned}$ | . . . involving monitoring, e.g. feedback loop <br> . . . Post-treatment of the bump connector or bonding area |
| 2224/81855 | . . . . . Hardening the adhesive by curing, i.e. thermosetting | 2224/8191 | . . Cleaning, e.g. oxide removal step, desmearing |
|  |  | 2224/81911 | . . . . Chemical cleaning, e.g. etching, flux |


| 2224/81912 | . . . . Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow |
| :---: | :---: |
| 2224/81913 | Plasma cleaning |
| 2224/81914 | . . . . . Thermal cleaning, e.g. using laser ablation or by electrostatic corona discharge |
| 2224/81919 | . . . . Combinations of two or more cleaning methods provided for in at least two different groups from H01L 2224/8191 - H01L 2224/81914 |
| 2224/8192 | . . . . Applying permanent coating, e.g. protective coating |
| 2224/8193 | . . . Reshaping |
| 2224/81931 | . by chemical means, e.g. etching |
| 2224/81935 | . . . . . by heating means, e.g. reflowing |
| 2224/81937 | - using a polychromatic heating lamp |
| 2224/81939 | using a laser |
| 2224/81941 | . Induction heating, i.e. eddy currents |
| 2224/81943 | . . . . . . using a flame torch, e.g. hydrogen torch |
| 2224/81945 | . . . . . . using a corona discharge, e.g. electronic flame off [EFO] |
| 2224/81947 | . . . . . by mechanical means, e.g. "pull-and-cut", pressing, stamping |
| 2224/81948 | . . . . Thermal treatments, e.g. annealing, controlled cooling |
| 2224/81951 | . . . . Forming additional members, e.g. for reinforcing |
| 2224/81986 | . . . Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence |
| 2224/82 | . . by forming build-up interconnects at chip-level, e.g. for high density interconnects [HDI] |
| 2224/82001 | . . . involving a temporary auxiliary member not forming part of the bonding apparatus |
| 2224/82002 | . being a removable or sacrificial coating |
| 2224/82005 | being a temporary or sacrificial substrate |
| 2224/82007 | . . . involving a permanent auxiliary member being left in the finished device, e.g. aids for holding or protecting a build-up interconnect during or after the bonding process |
| 2224/82009 | . . . Pre-treatment of the connector or the bonding area |
| 2224/8201 | . . . . Cleaning, e.g. oxide removal step, desmearing |
| 2224/8203 | Reshaping, e.g. forming vias |
| 2224/82031 | . . . . . by chemical means, e.g. etching, anodisation |
| 2224/82035 | by heating means |
| 2224/82039 | . . . . . . using a laser |
| 2224/82045 | . . . . . . using a corona discharge, e.g. electronic flame off [EFO] |
| 2224/82047 | . . . . by mechanical means, e.g. severing, pressing, stamping |
| 2224/82048 | . . . . Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling |
| 2224/82051 | . . . . Forming additional members |
| 2224/82053 | . Bonding environment |
| 2224/82054 | . . . Composition of the atmosphere |
| 2224/82085 | . . being a liquid, e.g. for fluidic self-assembly |
| 2224/8209 | Vacuu |
| 2224/82091 | . . Under pressure |
| 2224/82095 | . Temperature settings |
| 2224/82096 | . . . . Transient conditions |
| 2224/82097 | . . . . . Heating |


| 2224/82098 | Cooling |
| :---: | :---: |
| 2224/82099 | Ambient temperature |
| 2224/821 | Forming a build-up interconnect |
| 2224/82101 | . . by additive methods, e.g. direct writing |
| 2224/82102 | . . . . . using jetting, e.g. ink jet |
| 2224/82103 | . . . . using laser direct writing |
| 2224/82104 | using screen printing |
| 2224/82105 | by using a preform |
| 2224/82106 | - by subtractive methods |
| 2224/82108 | by self-assembly processes |
| 2224/8211 | . . . involving protection against electrical discharge, e.g. removing electrostatic charge |
| 2224/8212 | . . Aligning |
| 2224/82121 | . . . . Active alignment, i.e. by apparatus steering, e.g. optical alignment using marks or sensors |
| 2224/82122 | . . . . . by detecting inherent features of, or outside, the semiconductor or solid-state body |
| 2224/8213 | . . . . . using marks formed on the semiconductor or solid-state body |
| 2224/82132 | . . . . . using marks formed outside the semiconductor or solid-state body, i.e. "off-chip" |
| 2224/82136 | . . . . involving guiding structures, e.g. spacers or supporting members |
| 2224/82138 | . . . . . the guiding structures being at least partially left in the finished device |
| 2224/82143 | . . . . Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium |
| 2224/82148 | . . . . involving movement of a part of the bonding apparatus |
| 2224/82149 | . . . . . being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table |
| 2224/8215 | Rotational movements |
| 2224/8216 | Translational movements |
| 2224/82169 | . . . . . being the upper part of the bonding apparatus, e.g. nozzle |
| 2224/8217 | Rotational movement |
| 2224/8218 | Translational movements |
| 2224/82181 | . . connecting first on the semiconductor or solid-state body, i.e on-chip, |
| 2224/82186 | . . . . . . . connecting first outside the semiconductor or solid-state body, i.e. off-chip |
| 2224/82191 | . . . . . . . connecting first both on and outside the semiconductor or solid-state body |
| 2224/822 | . Applying energy for connecting |
| 2224/82201 | . Compression bonding |
| 2224/82203 | . Thermocompression bonding |
| 2224/82205 | . Ultrasonic bonding |
| 2224/82207 | . . Thermosonic bonding |
| 2224/8221 | . . . . with energy being in the form of electromagnetic radiation |
| 2224/82212 | . Induction heating, i.e. eddy currents |
| 2224/82214 | . . using a laser |
| 2224/8223 | . Polychromatic or infrared lamp heating |
| 2224/82232 | . . . . using an autocatalytic reaction, e.g. exothermic brazing |
| 2224/82234 | . . . . using means for applying energy being within the device, e.g. integrated heater |
| 2224/82236 | lectro-static corona discharge |


| $2224 / 82237$ $2224 / 82238$ | . . . . using electron beam, (electron beam in general B23K 15/00) <br> . . . . using electric resistance welding, i.e. ohmic heating | 2224/82895 | . Direct bonding, i.e. joining surfaces by means of intermolecular attracting interactions at their interfaces, e.g. covalent bonds, van der Waals forces |
| :---: | :---: | :---: | :---: |
| 2224/8234 | Bonding interfaces of the connector | 2224/82896 | - between electrically conductive surfaces |
| 2224/82345 | Shape, e.g. interlocking features |  | g, surface |
| 2224/82355 | . . . . having an external coating, e.g. protective bond-through coating | 2224/82897 | activated bonding between electrically insulating surfaces, |
| 2224/82359 | . . . . Material |  | e.g. oxide or nitride layers |
| 2224/8236 | . . . Bonding interfaces of the semiconductor or solid state body | 2224/82899 | - Combinations of bonding methods provided for in at least two different groups from |
| 2224/82365 | Shape, e.g. interlocking features |  | H01L 2224/828-H01L 2224/82897 |
| 2224/82375 | . . . . having an external coating, e.g. protective bond-through coating | $\begin{aligned} & 2224 / 829 \\ & 2224 / 82909 \end{aligned}$ | - involving monitoring, e.g. feedback loop <br> . Post-treatment of the connector or the bonding |
| 2224/82379 | Material |  | area |
| 2224/8238 | . . . Bonding interfaces outside the semiconductor or solid-state body | 2224/8291 | . Cleaning, e.g. oxide removal step, desmearing |
| 2224/82385 | hape, e.g. interlocking features | 2224/8293 | eshaping |
| 2224/82395 | . . . . having an external coating, e.g. protective bond-through coating | 2224/82931 | . by chemical means, e.g. etching, anodisation |
| 2224/82399 | Material | 2224/82935 | heating means |
| 2224/828 | onding techniques | 2224/82939 | using a laser |
| 2224/82801 | . . . . Soldering or alloying | 2224/82945 | . . . . using a corona discharge, e.g. electronic flame off [EFO] |
| 2224/82805 | . . . . . involving forming a eutectic alloy at the bonding interface | 2224/82947 | . . . by mechanical means, e.g. severing, pressing, stamping |
| $2224 / 8281$ $2224 / 82815$ | . . . . . involving forming an intermetallic compound at the bonding interface | 2224/82948 | . . Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling |
| 2224/82815 | - . - . Reflow soldering | 2224/82951 | . . Forming additional members |
| 2224/82825 | - Solid-liquid interdiffusion | 2224/82986 | . Specific sequence of steps, e.g. repetition of |
| 2224/8283 | Solid-solid interdiffusion | 2224/83 | . . using a layer connector |
| 2224/8284 | intering |  |  |
| 2224/8285 | . . . . using a polymer adhesive, e.g. an adhesive based on silicone, epoxy, polyimide, polyester | $224 / 83001$ $2224 / 83002$ | - involving a temporary auxiliary member not forming part of the bonding apparatus <br> . . being a removable or sacrificial coating |
| 2224/82855 | . . . . . Hardening the adhesive by curing, i.e. thermosetting | $\begin{aligned} & 2224 / 83005 \\ & 2224 / 83007 \end{aligned}$ | . . . being a temporary or sacrificial substrate <br> . . involving a permanent auxiliary member being |
| 2224/82856 | . . . . . . Pre-cured adhesive, i.e. B-stage adhesive |  | left in the finished device, e.g. aids for holding or protecting the layer connector during or after the bonding process |
| 2224/82859 | . . . . . . Localised curing of parts of the connector | 2224/83009 | . . Pre-treatment of the layer connector or the bonding area |
| 2224/82862 | at curing | 2224/8301 | . Cleaning the layer connector, e.g. oxid |
| 2224/82865 | crowave curing | 2224/8301 |  |
| 2224/82868 | frared [IR] curing | 2224/83011 | . Chemical cleaning, e.g. etching, flux |
| 2224/82871 | sible light curing | 2224/83012 | Mechanical cleaning, e.g. abrasio |
| 2224/82874 | . . Ultraviolet [UV] curing |  | sing hydro blasting, brushes, ultrasonic |
| 2224/82877 | . . . . . . Moisture curing, i.e. curing by exposing to humidity, e.g. for silicones and polyurethanes | 2224/83013 | cleaning, dry ice blasting, gas-flow Plasma cleaning |
| 2224/8288 | . . . . . Hardening the adhesive by cooling, e.g. for thermoplastics or hot-melt adhesives |  | hermal cleaning, e.g. decomposition, ublimation |
| 2224/82885 | . . . . . Combinations of two or more hardening methods provided for in at least two different groups from |  | cleaning methods provided for in at least two different groups from H01L 2224/8301-H01L 2224/83014 |
|  | H01L 2224/82855-H01L 2224/8288, e.g. for hybrid thermoplastic-thermosetting adhesives | 2224/8302 | . . Applying permanent coating to the layer connector in the bonding apparatus, e.g. insitu coating |
| 2224/8289 | . . . . using an inorganic non metallic glass type adhesive, e.g. solder glass | 2224/83022 | . . . . Cleaning the bonding area, e.g. oxide removal step, desmearing |
| 2224/82893 | . . . . Anodic bonding, i.e. bonding by applying a voltage across the interface in order to induce ions migration leading to an irreversible chemical bond | $\begin{aligned} & 2224 / 83024 \\ & 2224 / 83026 \end{aligned}$ | . . . . Applying flux to the bonding area <br> . . . . Applying a precursor material to the bonding area |


| $2224 / 8303$ | . . . . Reshaping the layer connector in the bonding |  |
| :--- | :--- | :--- |
|  |  | apparatus, e.g. flattening the layer connector |


| 2224/83143 | . . Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium |
| :---: | :---: |
| 2224/83148 | . . involving movement of a part of the bonding apparatus |
| 2224/83149 | . . . . being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table |
| 2224/8315 | otational movements |
| 2224/8316 | ranslational movement |
| 2224/83169 | . . . . . being the upper part of the bonding apparatus, i.e. bonding head |
| 2224/8317 | Rotational moveme |
| 2224/8318 | ranslational movements |
| 2224/8319 | . . . Arrangement of the layer connectors prior to mounting |
| 2224/83191 | . . . . wherein the layer connectors are disposed only on the semiconductor or solid-state body |
| 2224/83192 | . . . . wherein the layer connectors are disposed only on another item or body to be connected to the semiconductor or solid-state body |
| 2224/83193 | . . . . wherein the layer connectors are disposed on both the semiconductor or solid-state body and another item or body to be connected to the semiconductor or solid-state body |
| 2224/83194 | Lateral distribution of the layer connectors |
| 2224/832 | . Applying energy for connecting |
| 2224/83201 | Compression bonding |
| 2224/83203 | . . . . . Thermocompression bonding, e.g. diffusion bonding, pressure joining, thermocompression welding or solid-state welding |
| 2224/83204 | . with a graded temperature profile |
| 2224/83205 | . Ultrasonic bonding |
| 2224/83206 | Direction of oscillatio |
| 2224/83207 | Thermosonic bonding |
| 2224/83208 | - applying unidirectional static pressure |
| 2224/83209 | . . . . . applying isostatic pressure, e.g. degassing using vacuum or a pressurised liquid |
| 2224/8321 | using a reflow oven |
| 2224/83211 | - with a graded temperature profile |
| 2224/8322 | . . . with energy being in the form of electromagnetic radiation |
| 2224/83222 | . Induction heating, i.e. eddy currents |
| 2224/83224 | . using a laser |
| 2224/8323 | . Polychromatic or infrared lamp heating |
| 2224/83232 | . . . . using an autocatalytic reaction, e.g. exothermic brazing |
| 2224/83234 | . . . . using means for applying energy being within the device, e.g. integrated heater |
| 2224/83236 | . using electro-static corona discharge |
| 2224/83237 | . . . . using an electron beam (electron beam welding in general B23K 15/00) |
| 2224/83238 | . . . . using electric resistance welding, i.e. ohmic heating |
| 2224/8334 | Bonding interfaces of the layer connector |
| 2224/83345 | . Shape, e.g. interlocking features |
| 2224/83355 | . . . . having an external coating, e.g. protective bond-through coating |
| 2224/83359 | Material |
| 2224/8336 | . . . Bonding interfaces of the semiconductor or solid state body |


| 4/83365 | Shape, e.g. interlocking features | 2224/8348 | pal |
| :---: | :---: | :---: | :---: |
| 2224/83375 | . . . . having an external coating, e.g. protective bond-through coating | 2224/83481 | Tantalum [Ta] as principal constituent |
| 2224/83379 | . . . . Material (material of the layer connector prior to the connecting process H01L 2224/29099 and H01L 2224/29599, and subgroups) | $\begin{aligned} & 2224 / 83483 \\ & 2224 / 83484 \\ & 2224 / 83486 \end{aligned}$ | . . . . Rhenium [Re] as principal constituent . . . . Tungsten [W] as principal constituent <br> . . with a principal constituent of the material being a non metallic, non metalloid |
| 2224/8338 | . . . Bonding interfaces outside the semiconductor or solid-state body | 2224/83487 | inorganic material <br> - Ceramics, e.g. crystalline carbides, |
| 2224/83385 | Shape, e.g. interlocking features |  | rides or oxides (glass cerami |
| 2224/83395 | . . . . having an external coating, e.g. protective bond-through coating | 2224/83488 | H01L 2224/83488) Glasses, e.g. amorphous oxides, nitrides |
| 2224/83399 | ater |  | fluor |
| 2224/834 | . . . . . with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic | 2224/8349 | - with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy |
|  | [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof | 2224/83491 | . . . The principal constituent being an elastomer, e.g. silicones, isoprene, |
| 2224/83401 | . . . . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ | 2224/83493 | neoprene <br> with a principal constituent of the material |
| 2224/83405 | Gallium [Ga] as principal constituent |  | being a solid not provided for in groups |
| 2224/83409 | Indium [In] as principal constituent |  | H01L 2224/834-H01L 2224/83491, e.g. |
| 2224/83411 | Tin [ Sn$]$ as principal constituent |  | lotropes of carbon, fullerene, graphite, |
| 2224/83413 | . Bismuth [Bi] as principal constituent |  | carbon-nanotubes, diamond |
| 2224/83414 | Thallium [Tl] as principal constituent | 2224/83494 | - with a principal constituent of the material |
| 2224/83416 | . Lead [Pb] as principal constituent |  | being a liquid not provided for in groups |
| 2224/83417 | . . . . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ | 2224/83495 | H01L 2224/834-H01L 2224/83491 <br> - with a principal constituent of the material being a gas not provided for in groups |
| 2224/83418 | Zinc [ Zn$]$ as principal constituent |  | 2224/83491 |
| 2224/8342 | . . . . . . . Antimony [Sb] as principal constituent | 2224/83498 | with a principal constituent of the material being a combination of two or more |
| 2224/83423 | . . . . . . . Magnesium [Mg] as principal constituent |  | materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams |
| 2224/83424 | . . . . . . . Aluminium [Al] as principal constituent | 2224/83499 | . Material of the matrix |
| 2224/83438 | . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ | 2224/835 | with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon $[\mathrm{Si}]$, germanium [Ge], arsenic [As], |
| 2224/83439 | Silver [ Ag$]$ as principal constituent |  | timony [ Sb ], tellurium [Te] and |
| 2224/83444 | . Gold [Au] as principal constituent |  | polonium [Po], and alloys thereof |
| 2224/83447 | . . Copper [Cu] as principal constituent | 2224/83501 | the principal constituent melting at |
| 2224/83449 | . . . . . . . Manganese [Mn] as principal constituent |  | a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/83455 | . Nickel [Ni] as principal constituent |  |  |
| 2224/83457 | . Cobalt [Co] as principal constituent | 2224/83509 | dium [In] as principal |
| 2224/8346 | . . Iron [Fe] as principal constituent |  | onstituent |
| 2224/83463 | the principal constituent melting at a | 2224/83511 | in [ Sn ] as principal constituent |
|  | temperature of greater than $1550^{\circ} \mathrm{C}$ | 2224/83513 | ismuth [Bi] as principal |
| 2224/83464 | . . . . . . . Palladium [Pd] as principal constituent | 2224/83514 | nstituent |
| 2224/83466 | . Titanium [Ti] as principal constituent |  | stitue |
| 2224/83469 | . Platinum [Pt] as principal constituent | 2224/83516 | . . Lead [ Pb$]$ as principal constituent |
| 2224/8347 | . . Zirconium $[\mathrm{Zr}]$ as principal constituent | 2224/83517 | . . the principal constituent melting at a temperature of greater than or |
| 2224/83471 | . . . . . . . Chromium $[\mathrm{Cr}]$ as principal constituent | 2224/83518 | equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ <br> . . Zinc $[\mathrm{Zn}]$ as principal constituent |
| 2224/83472 | anadium [V] as principal constituent | 2224/8352 | ntimony [Sb] as principal |
| 2224/83473 | Rhodium [Rh] as principal constituent |  | nstituent |
| 2224/83476 | . . . . . . . Ruthenium $[\mathrm{Ru}]$ as principal constituent | 2224/83523 | . Magnesium $[\mathrm{Mg}]$ as principal constituent |
| 2224/83478 | dium [ [r] as principal constituent | 2224/83524 | uminium [Al] as principal |
| 2224/83479 | Niobium [ Nb ] as principal constituent |  | constituent |


| 2224/83538 | . . . . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ | 2224/83593 | with a principal constituent of the material being a solid not provided for in groups H01L 2224/835-H01L 2224/83591, |
| :---: | :---: | :---: | :---: |
| 2224/83539 | . . . . . . . Silver [Ag] as principal constituent |  | e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond |
| 2224/83544 | . . . . . Gold [Au] as principal constituent | 2224/83594 | - with a principal constituent of the material being a liquid |
| 2224/83547 | . . . . . Copper [Cu] as principal constituent |  | not provided for in groups H01L 2224/835-H01L 2224/83591 |
| 2224/83549 | . . . . . Manganese [Mn] as principal constituent | 2224/83595 | - with a principal constituent of the material being a gas |
| 2224/83555 | . . . . . Nickel [Ni] as principal constituent |  | not provided for in groups H01L 2224/835-H01L 2224/83591 |
| 2224/83557 | . . Cobalt [Co] as principal constituent | $\begin{aligned} & 2224 / 83598 \\ & 2224 / 83599 \end{aligned}$ | . Fillers <br> . . Base material |
| 2224/8356 | Iron [Fe] as principal constituent | 2224/836 | with a principal constituent of |
| 2224/83563 | . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |  | the material being a metal or a metalloid, e.g. boron $[B]$, silicon [Si], germanium [Ge], arsenic [As], |
| 2224/83564 | . . . . . . . Palladium [Pd] as principal constituent |  | antimony $[\mathrm{Sb}]$, tellurium $[\mathrm{Te}]$ and polonium [Po], and alloys thereof |
| 2224/83566 | . . . . . . . Titanium [Ti] as principal constituent | 2224/83601 | . . . . . . . . . the principal constituent melting at a temperature of less than |
| 2224/83569 | . . . . . Platinum [Pt] as principal constituent | 2224/83605 | $400^{\circ} \mathrm{C}$ <br> . Gallium [Ga] as principal |
| 2224/8357 | . . . . . Zirconium [Zr] as principal constituent | 2224/83609 | constituent <br> . . Indium [In] as principal constituent |
| 2224/83571 | . . Chromium [Cr] as principal constituent | 2224/83611 | . . Tin [Sn] as principal constituent |
| 2224/83572 | . . . . Vanadium [V] as principal constituent | 2224/83613 | . . Bismuth [Bi] as principal constituent |
| 2224/83573 | . . . . . Rhodium [Rh] as principal constituent | 2224/83614 | . . Thallium [Tl] as principal constituent |
| 2224/83576 | . . . . . . . Ruthenium [Ru] as principal constituent | 2224/83616 | . . . Lead [Pb] as principal <br> constituent |
| 2224/83578 | . . . . . . . . Iridium [Ir] as principal constituent | 2224/83617 | . the principal constituent melting |
| 2224/83579 | . . . . Niobium [Nb] as principal constituent |  | at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |
| 2224/8358 | . . . Molybdenum [Mo] as principal constituent | 2224/83618 | . . Zinc [Zn] as principal constituent |
| 2224/83581 | . . . . . . . . Tantalum [Ta] as principal constituent | 2224/8362 | . . Antimony [Sb] as principal constituent |
| 2224/83583 | . . . Rhenium [Re] as principal constituent | 2224/83623 | . . Magnesium [Mg] as principal constituent |
| 2224/83584 | . . . Tungsten [W] as principal constituent | 2224/83624 | . . Aluminium [Al] as principal constituent |
| 2224/83586 | . . with a principal constituent of the material being a non metallic, non metalloid inorganic material | 2224/83638 | . . the principal constituent melting at a temperature of greater than |
| 2224/83587 | . . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/83588) | 2224/83639 | or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ <br> . . Silver $[\mathrm{Ag}]$ as principal constituent |
| 2224/83588 | . . Glasses, e.g. amorphous oxides, nitrides or fluorides | 2224/83644 | . . Gold [Au] as principal constituent |
| 2224/8359 | . . . . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy | $2224 / 83647$ $2224 / 83649$ | . . Copper [Cu] as principal constituent <br> . . Manganese [Mn] as principal |
| 2224/83591 | . . . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene | 2224/83655 | constituent <br> . Nickel [Ni] as principal constituent |
|  |  | 2224/83657 | . . . . . . . . . Cobalt [Co] as principal constituent |



| $2224 / 83769$ | . . . . . . . . . Platinum [Pt] as principal |
| :---: | :---: | :---: |
| constituent |  |


| 2224/8381 | - involving forming an intermetallic compound at the bonding interface |
| :---: | :---: |
| 2224/83815 | Reflow soldering |
| 2224/8382 | Diffusion bonding |
| 2224/83825 | Solid-liquid interdiffusion |
| 2224/8383 | Solid-solid interdiffusion |
| 2224/8384 | Sintering |
| 2224/8385 | . . . . using a polymer adhesive, e.g. an adhesive based on silicone, epoxy, polyimide, polyester |
| 2224/83851 | . being an anisotropic conductive adhesive |
| 2224/83855 | . . . . . Hardening the adhesive by curing, i.e. thermosetting |
| 2224/83856 | . . . . . . Pre-cured adhesive, i.e. B-stage adhesive |
| 2224/83859 | . . . . . . Localised curing of parts of the layer connector |
| 2224/83862 | Heat curing |
| 2224/83865 | Microwave curing |
| 2224/83868 | . . . . . . Infrared [IR] curing |
| 2224/83871 | Visible light curing |
| 2224/83874 | Ultraviolet [UV] curing |
| 2224/83877 | . . . . . . Moisture curing, i.e. curing by exposing to humidity, e.g. for silicones and polyurethanes |
| 2224/8388 | . . . . . Hardening the adhesive by cooling, e.g. for thermoplastics or hot-melt adhesives |
| 2224/83885 | . . . . . Combinations of two or more hardening methods provided for in at least two different groups from H01L 2224/83855-H01L 2224/8388, e.g. for hybrid thermoplastic-thermosetting adhesives |
| 2224/83886 | . . . . Involving a self-assembly process, e.g. selfagglomeration of a material dispersed in a fluid |
| 2224/83887 | . . . . . Auxiliary means therefor, e.g. for selfassembly activation |
| 2224/83888 | . . . . . with special adaptation of the surface of the body to be connected, e.g. surface shape specially adapted for the selfassembly process |
| 2224/83889 | . . . . . involving the material of the bonding area, e.g. bonding pad |
| 2224/8389 | . . . . using an inorganic non metallic glass type adhesive, e.g. solder glass |
| 2224/83893 | . . . . Anodic bonding, i.e. bonding by applying a voltage across the interface in order to induce ions migration leading to an irreversible chemical bond |
| 2224/83894 | . . . . Direct bonding, i.e. joining surfaces by means of intermolecular attracting interactions at their interfaces, e.g. covalent bonds, van der Waals forces |
| 2224/83895 | . . . . . between electrically conductive surfaces, e.g. copper-copper direct bonding, surface activated bonding |
| 2224/83896 | . . . . . between electrically insulating surfaces, e.g. oxide or nitride layers |
| 2224/83897 | . Mechanical interlocking, e.g. anchoring, hook and loop-type fastening or the like |
| 2224/83898 | . . . . . Press-fitting, i.e. pushing the parts together and fastening by friction, e.g. by compression of one part against the other |


|  |  |  |
| :--- | :--- | :--- |
| $2224 / 83899$ | . . . . . . using resilient parts in the layer |  |
| $224 / 839$ | . . . | connector or in the bonding area layer connector not providing any |


| 2224/8401 | . . Cleaning, e.g. oxide removal step, desmearing |
| :---: | :---: |
| 2224/84011 | . Chemical cleaning, e.g. etching, flux |
| 2224/84012 | . . . Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow |
| 2224/84013 | Plasma cleaning |
| 2224/84014 | . . . . . Thermal cleaning, e.g. decomposition, sublimation |
| 2224/84019 | . . . . . Combinations of two or more cleaning methods provided for in at least two different groups from H01L 2224/8401-H01L 2224/84014 |
| 2224/8402 | . . . . Applying permanent coating, e.g. in-situ coating |
| 2224/8403 | . Reshaping |
| 2224/84031 | . . . . . by chemical means, e.g. etching, anodisation |
| 2224/84035 | by heating means, e.g. "free-air-ball" |
| 2224/84037 | . using a polychromatic heating lamp |
| 2224/84039 | . . . using a laser |
| 2224/84041 | Induction heating, i.e. eddy currents |
| 2224/84043 | . using a flame torch, e.g. hydrogen torch |
| 2224/84045 | . . . . . . using a corona discharge, e.g. electronic flame off [EFO] |
| 2224/84047 | . . . . . by mechanical means, e.g. severing, pressing, stamping |
| 2224/84048 | . . . . Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling |
| 2224/84051 | . Forming additional members |
| 2224/84053 | Bonding environment |
| 2224/84054 | . . Composition of the atmosphere |
| 2224/84055 | - being oxidating |
| 2224/84065 | - being reducing |
| 2224/84075 | . being inert |
| 2224/84085 | . being a liquid (e.g. for fluidic self-assembly) |
| 2224/8409 | Vacuum |
| 2224/84091 | . Under pressure |
| 2224/84092 | . Atmospheric pressure |
| 2224/84093 | . Transient conditions, e.g. gas-flow |
| 2224/84095 | Temperature settings |
| 2224/84096 | . Transient conditions |
| 2224/84097 | . . Heating |
| 2224/84098 | . . Cooling |
| 2224/84099 | . Ambient temperature |
| 2224/841 | . . . the connector being supplied to the parts to be connected in the bonding apparatus |
| 2224/8411 | . . . involving protection against electrical discharge, e.g. removing electrostatic charge |
| 2224/8412 | . Aligning |
| 2224/84121 | . . . . Active alignment, i.e. by apparatus steering, e.g. optical alignment using marks or sensors |
| 2224/84122 | . . . . . by detecting inherent features of, or outside, the semiconductor or solid-state body |
| 2224/84123 | . Shape or position of the body |
| 2224/84125 | . Bonding areas on the body |
| 2224/84127 | . . . . . . Bonding areas outside the body |
| 2224/84129 | . . . . . . Shape or position of the other item |
| 2224/8413 | . . . . . using marks formed on the semiconductor or solid-state body |


| 224/84132 | . . . . . using marks formed outside the semiconductor or solid-state body, i.e. "off-chip" |
| :---: | :---: |
| 2224/84136 | . . . . involving guiding structures, e.g. spacers or supporting members |
| 2224/84138 | . . . . . the guiding structures being at least partially left in the finished device |
| 2224/84143 | . . . . Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium |
| 2224/84148 | . . . . involving movement of a part of the bonding apparatus |
| 2224/84149 | . . . . . being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table |
| 2224/8415 | Rotational movements |
| 2224/8416 | Translational movements |
| 2224/84169 | . . . . . being the upper part of the bonding apparatus, i.e. bonding head, |
| 2224/8417 | Rotational movements |
| 2224/8418 | Translational movements |
| 2224/84181 | . . . . . . . connecting first on the semiconductor or solid-state body, i.e. on-chip, regular stitch |
| 2224/84186 | . . . . . . . connecting first outside the semiconductor or solid-state body, i.e. off-chip, reverse stitch |
| 2224/84191 | . . . . . . . connecting first both on and outside the semiconductor or solid-state body, i.e. regular and reverse stitches |
| 2224/84196 | . . . . . . . involving intermediate connecting steps before cutting the strap connector |
| 2224/842 | Applying energy for connecting |
| 2224/84201 | . . . Compression bonding |
| 2224/84203 | . Thermocompression bonding |
| 2224/84205 | . Ultrasonic bonding |
| 2224/84206 | Direction of oscillation |
| 2224/84207 | . Thermosonic bonding |
| 2224/8421 | . . . . with energy being in the form of electromagnetic radiation |
| 2224/84212 | . Induction heating, i.e. eddy currents |
| 2224/84214 | . using a laser |
| 2224/8423 | . Polychromatic or infrared lamp heating |
| 2224/84232 | . . . using an autocatalytic reaction, e.g. exothermic brazing |
| 2224/84234 | . . . . using means for applying energy being within the device, e.g. integrated heater |
| 2224/84236 | . using electro-static corona discharge |
| 2224/84237 | . . . . using an electron beam (electron beam welding in general B23K 15/00) |
| 2224/84238 | . . . . using electric resistance welding, i.e. ohmic heating |
| 2224/8434 | Bonding interfaces of the connector |
| 2224/84345 | . Shape, e.g. interlocking features |
| 2224/84355 | . . . . having an external coating, e.g. protective bond-through coating |
| 2224/84359 | Material |
| 2224/8436 | . . . Bonding interfaces of the semiconductor or solid state body |
| 2224/84365 | . . Shape, e.g. interlocking features |
| 2224/84375 | . . . . having an external coating, e.g. protective bond-through coating |


| 2224/84379 | Material |
| :---: | :---: |
| 2224/8438 | . . . Bonding interfaces outside the semiconductor or solid-state body |
| 2224/84385 | Shape, e.g. interlocking features |
| 2224/84395 | . . . . having an external coating, e.g. protective bond-through coating |
| 2224/84399 | Materia |
| 2224/844 | . . . . . with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof |
| 2224/84401 | . . . . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/84405 | . Gallium [Ga] as principal constituent |
| 2224/84409 | . Indium [In] as principal constituent |
| 2224/84411 | Tin [ Sn ] as principal constituent |
| 2224/84413 | Bismuth [Bi] as principal constituent |
| 2224/84414 | . . Thallium [Tl] as principal constituent |
| 2224/84416 | Lead $[\mathrm{Pb}]$ as principal constituent |
| 2224/84417 | . . . . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |
| 2224/84418 | Zinc [Zn] as principal constituent |
| 2224/8442 | . . Antimony [Sb] as principal constituent |
| 2224/84423 | . . . . Magnesium $[\mathrm{Mg}]$ as principal constituent |
| 2224/84424 | . . . . Aluminium [Al] as principal constituent |
| 2224/84438 | . . . . . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ |
| 2224/84439 | Silver [ Ag ] as principal constituent |
| 2224/84444 | Gold [ Au ] as principal constituent |
| 2224/84447 | . . . Copper [Cu] as principal constituent |
| 2224/84449 | . . . . Manganese [Mn] as principal constituent |
| 2224/84455 | Nickel [ Ni$]$ as principal constituent |
| 2224/84457 | Cobalt [ Co ] as principal constituent |
| 2224/8446 | Iron [Fe] as principal constituent |
| 2224/84463 | . . . . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |
| 2224/84464 | . . . . Palladium [Pd] as principal constituent |
| 2224/84466 | Titanium [Ti] as principal constituent |
| 2224/84469 | . . Platinum [Pt] as principal constituent |
| 2224/8447 | . . Zirconium $[\mathrm{Zr}]$ as principal constituent |
| 2224/84471 | . . Chromium [Cr] as principal constituent |
| 2224/84472 | - Vanadium [V] as principal constituent |
| 2224/84473 | . Rhodium [Rh] as principal constituent |
| 2224/84476 | . . . . . . . Ruthenium $[\mathrm{Ru}]$ as principal constituent |
| 2224/84478 | . Iridium [Ir] as principal constituent |
| 2224/84479 | . Niobium [ Nb ] as principal constituent |
| 2224/8448 | . . . . . . . Molybdenum [Mo] as principal constituent |
| 2224/84481 | . . . . . . . Tantalum [Ta] as principal constituent |
| 2224/84483 | Rhenium [Re] as principal constituent |
| 2224/84484 | . Tungsten [W] as principal constituent |


| 2224/84486 | . . . . . with a principal constituent of the material |
| :---: | :---: |
| being a non metallic, non metalloid |  |
| inorganic material |  |


| 2224/84544 | . . . . . . Gold [Au] as principal constituent |
| :---: | :---: |
| 2224/84547 | . . . Copper [Cu] as principal constituent |
| 2224/84549 | . . . Manganese [Mn] as principal constituent |
| 2224/84555 | . . . Nickel [Ni] as principal constituent |
| 2224/84557 | . . . Cobalt [Co] as principal constituent |
| 2224/8456 | Iron $[\mathrm{Fe}]$ as principal constituent |
| 2224/84563 | . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |
| 2224/84564 | . . . Palladium $[\mathrm{Pd}]$ as principal constituent |
| 2224/84566 | . . . Titanium [Ti] as principal constituent |
| 2224/84569 | . . . Platinum $[\mathrm{Pt}]$ as principal constituent |
| 2224/8457 | . . . Zirconium $[\mathrm{Zr}]$ as principal constituent |
| 2224/84571 | . . . Chromium [Cr] as principal constituent |
| 2224/84572 | . . . Vanadium [V] as principal constituent |
| 2224/84573 | . . . Rhodium [Rh] as principal constituent |
| 2224/84576 | . . . Ruthenium [Ru] as principal constituent |
| 2224/84578 | . . . Iridium [Ir] as principal constituent |
| 2224/84579 | . . . Niobium [ Nb ] as principal constituent |
| 2224/8458 | . . . Molybdenum [Mo] as principal constituent |
| 2224/84581 | . . . Tantalum [Ta] as principal constituent |
| 2224/84583 | . . . Rhenium [Re] as principal constituent |
| 2224/84584 | . . . Tungsten [W] as principal constituent |
| 2224/84586 | - with a principal constituent of the material being a non metallic, non metalloid inorganic material |
| 2224/84587 | . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/84588) |
| 2224/84588 | . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| 2224/8459 | . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy |
| 2224/84591 | . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene |
| 2224/84593 | . . with a principal constituent of the material being a solid not provided for in groups H01L 2224/845-H01L 2224/84591, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond |


| 2224/84594 | . . . . . with a principal constituent of the material being a liquid not provided for in groups H01L 2224/845-H01L 2224/84591 |
| :---: | :---: |
| 2224/84595 | . . with a principal constituent of the material being a gas not provided for in groups H01L 2224/845-H01L 2224/84591 |
| 2224/84598 | Fillers |
| 2224/84599 | Base material |
| 2224/846 | . . . . . . . . with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [ Sb ], tellurium [ Te ] and polonium [Po], and alloys thereof |
| 2224/84601 | . . . . . . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/84605 | . . . . . . Gallium [Ga] as principal constituent |
| 2224/84609 | . . . . . . . . . Indium [In] as principal constituent |
| 2224/84611 | . . . . . . . . . Tin [Sn] as principal constituent |
| 2224/84613 | . . . . . . . . . . Bismuth [Bi] as principal constituent |
| 2224/84614 | . . . . . . . . . Thallium [Tl] as principal constituent |
| 2224/84616 | . . . . . . . . . Lead [Pb] as principal constituent |
| 2224/84617 | . . . . . . . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |
| 2224/84618 | . . . . . . . . . Zinc [Zn] as principal constituent |
| 2224/8462 | . . . . . . . Antimony [Sb] as principal constituent |
| 2224/84623 | . . . . . . Magnesium [Mg] as principal constituent |
| 2224/84624 | . . . . . . Aluminium [Al] as principal constituent |
| 2224/84638 | . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ |
| 2224/84639 | . . . Silver $[\mathrm{Ag}]$ as principal constituent |
| 2224/84644 | . . . . . Gold $[\mathrm{Au}]$ as principal constituent |
| 2224/84647 | . . . . . . . . . Copper [Cu] as principal constituent |
| 2224/84649 | . . . . . . . . . Manganese [Mn] as principal constituent |
| 2224/84655 | . . . . . . Nickel [Ni] as principal constituent |
| 2224/84657 | . . . . . . . . . Cobalt [Co] as principal constituent |
| 2224/8466 | . . . . . . . . . Iron [Fe] as principal constituent |
| 2224/84663 | . . . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ |


| 2224/84664 | . . . Palladium [Pd] as principal constituent |
| :---: | :---: |
| 2224/84666 | . . . Titanium [Ti] as principal constituent |
| 2224/84669 | . . . Platinum [Pt] as principal constituent |
| 2224/8467 | . . . Zirconium $[\mathrm{Zr}]$ as principal constituent |
| 2224/84671 | . . . Chromium $[\mathrm{Cr}]$ as principal constituent |
| 2224/84672 | . . . . Vanadium [V] as principal constituent |
| 2224/84673 | . . . . Rhodium [Rh] as principal constituent |
| 2224/84676 | . . . Ruthenium $[\mathrm{Ru}]$ as principal constituent |
| 2224/84678 | . . . Iridium [Ir] as principal constituent |
| 2224/84679 | . . . Niobium [ Nb ] as principal constituent |
| 2224/8468 | . . . Molybdenum [Mo] as principal constituent |
| 2224/84681 | . . . . Tantalum [Ta] as principal constituent |
| 2224/84683 | . . . . . Rhenium [Re] as principal constituent |
| 2224/84684 | . . . . Tungsten [W] as principal constituent |
| 2224/84686 | . . . with a principal constituent of the material being a non metallic, non metalloid inorganic material |
| 2224/84687 | . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/84688) |
| 2224/84688 | . . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| 2224/8469 | - with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy |
| 2224/84691 | . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene |
| 2224/84693 | . . . with a principal constituent of the material being a solid not provided for in groups H01L 2224/846-H01L 2224/84691, |
|  | e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond |
| 2224/84694 | . . with a principal constituent of the material being a liquid not provided for in groups H01L 2224/846-H01L 2224/84691 |
| 2224/84695 | . . . with a principal constituent of the material being a gas not provided for in groups H01L 2224/846 - H01L 2224/84691 |
| 2224/84698 | . . . with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams |
| 2224/84699 | Coating material |



| 24/8483 | Solid-solid interdiffusion |
| :---: | :---: |
| 2224/8484 | Sintering |
| 2224/8485 | . . using a polymer adhesive, e.g. an adhesive based on silicone, epoxy, polyimide, polyester |
| 2224/84855 | . . . . Hardening the adhesive by curing, i.e. thermosetting |
| 2224/84856 | . . . . . Pre-cured adhesive, i.e. B-stage adhesive |
| 2224/84859 | . . . Localised curing of parts of the connector |
| 2224/84862 | Heat curing |
| 2224/84865 | . Microwave curing |
| 2224/84868 | Infrared [IR] curing |
| 2224/84871 | Visible light curing |
| 2224/84874 | Ultraviolet [UV] curing |
| 2224/84877 | . . . . . . Moisture curing, i.e. curing by exposing to humidity, e.g. for silicones and polyurethanes |
| 2224/8488 | . . Hardening the adhesive by cooling, e.g. for thermoplastics or hot-melt adhesives |
| 2224/84885 | . . Combinations of two or more hardening methods provided for in at least two different groups from H01L 2224/84855-H01L 2224/8488, e.g. for hybrid thermoplastic-thermosetting adhesives |
| 2224/8489 | . using an inorganic non metallic glass type adhesive, e.g. solder glass |
| 2224/84893 | - Anodic bonding, i.e. bonding by applying a voltage across the interface in order to induce ions migration leading to an irreversible chemical bond |
| 2224/84895 | . Direct bonding, i.e. joining surfaces by means of intermolecular attracting interactions at their interfaces, e.g. covalent bonds, van der Waals forces |
| 2224/84897 | . . between electrically conductive surfaces, e.g. copper-copper direct bonding, surface activated bonding |
| 2224/84898 | . . between electrically insulating surfaces, e.g. oxide or nitride layersg |
| 2224/84899 | . Combinations of bonding methods provided for in at least two different groups from H01L 2224/848-H01L 2224/84898 |
| 2224/849 | involving monitoring, e.g. feedback loop |
| 2224/84909 | . Post-treatment of the connector or bonding area |
| 2224/8491 | . . Cleaning, e.g. oxide removal step, desmearing |
| 2224/84911 | - Chemical cleaning, e.g. etching, flux |
| 2224/84912 | . . . . . Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow |
| 2224/84913 | . Plasma cleaning |
| 2224/84914 | . . . . . Thermal cleaning, e.g. using laser ablation or by electrostatic corona discharge |
| 2224/84919 | . . Combinations of two or more cleaning methods provided for in at least two different groups from H01L 2224/8491-H01L 2224/84914 |
| 2224/8492 | . . . . Applying permanent coating, e.g. protective coating |
| 2224/8493 | . . . . Reshaping, e.g. for severing the strap, modifying the loop shape |


| 2224/84931 | by chemical means, e.g. etching |
| :---: | :---: |
| 2224/84935 | by heating means, e.g. reflowing |
| 2224/84937 | using a polychromatic heating lamp |
| 2224/84939 | using a laser |
| 2224/84941 | Induction heating, i.e. eddy currents |
| 2224/84943 | using a flame torch, e.g. hydrogen torch |
| 2224/84945 | . . . . . . using a corona discharge, e.g. electronic flame off [EFO] |
| 2224/84947 | . . . . . by mechanical means, e.g. pressing, stamping |
| 2224/84948 | . . . . Thermal treatments, e.g. annealing, controlled cooling |
| 2224/84951 | . . . Forming additional members, e.g. for reinforcing |
| 2224/84986 | . . Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence |
| 2224/85 | using a wire connector |
| 2224/85001 | . . . involving a temporary auxiliary member not forming part of the bonding apparatus, e.g. removable or sacrificial coating, film or substrate |
| 2224/85002 | . being a removable or sacrificial coating |
| 2224/85005 | being a temporary or sacrificial substrate |
| 2224/85007 | . . . involving a permanent auxiliary member being left in the finished device, e.g. aids for holding or protecting the wire connector during or after the bonding process |
| 2224/85009 | . . Pre-treatment of the connector or the bonding area |
| 2224/8501 | . . . Cleaning, e.g. oxide removal step, desmearing |
| 2224/85011 | . Chemical cleaning, e.g. etching, flux |
| 2224/85012 | . . . Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow |
| 2224/85013 | . Plasma cleaning |
| 2224/85014 | . . . . Thermal cleaning, e.g. decomposition, sublimation |
| 2224/85016 | using a laser |
| 2224/85017 | Electron beam cleaning |
| 2224/85019 | . . . Combinations of two or more cleaning methods provided for in at least two different groups from H01L 2224/8501-H01L 2224/85014 |
| 2224/8502 | . . . Applying permanent coating, e.g. in-situ coating |
| 2224/8503 | . . . Reshaping, e.g. forming the ball or the wedge of the wire connector |
| 2224/85031 | . . . . by chemical means, e.g. etching, anodisation |
| 2224/85035 | by heating means, e.g. "free-air-ball" |
| 2224/85037 | . using a polychromatic heating lamp |
| 2224/85039 | . using a laser |
| 2224/85041 | Induction heating, i.e. eddy currents |
| 2224/85043 | using a flame torch, e.g. hydrogen torch |
| 2224/85045 | . . . . using a corona discharge, e.g. electronic flame off [EFO] |
| 2224/85047 | . by mechanical means, e.g. severing, pressing, stamping |
| 2224/85048 | . . . . Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling |
| 2224/85051 | . . . . Forming additional members, e.g. for "wedge-on-ball", "ball-on-wedge", "ball-onball" connections |


| 2224/85053 | Bonding environment |
| :---: | :---: |
| 2224/85054 | . . Composition of the atmosphere |
| 2224/85055 | . . . . being oxidating |
| 2224/85065 | . being reducing |
| 2224/85075 | . being inert |
| 2224/85085 | . . being a liquid, e.g. for fluidic self-assembly |
| 2224/8509 | Vacuum |
| 2224/85091 | - Under pressure |
| 2224/85092 | - Atmospheric pressure |
| 2224/85093 | . . . Transient conditions, e.g. gas-flow |
| 2224/85095 | Temperature settings |
| 2224/85096 | Transient conditions |
| 2224/85097 | . Heating |
| 2224/85098 | . Cooling |
| 2224/85099 | . Ambient temperature |
| 2224/851 | . . the connector being supplied to the parts to be connected in the bonding apparatus |
| 2224/8511 | . . . involving protection against electrical discharge, e.g. removing electrostatic charge |
| 2224/8512 | Aligning |
| 2224/85121 | . . . Active alignment, i.e. by apparatus steering, e.g. optical alignment using marks or sensors |
| 2224/85122 | . . . . . by detecting inherent features of, or outside, the semiconductor or solid-state body |
| 2224/85123 | . Shape or position of the body |
| 2224/85125 | . Bonding areas on the body |
| 2224/85127 | Bonding areas outside the body |
| 2224/85129 | Shape or position of the other item |
| 2224/8513 | . . . . using marks formed on the semiconductor or solid-state body |
| 2224/85132 | . . . . using marks formed outside the semiconductor or solid-state body, i.e. "off-chip" |
| 2224/85136 | . . . involving guiding structures, e.g. spacers or supporting members |
| 2224/85138 | . . . . . the guiding structures being at least partially left in the finished device |
| 2224/85143 | . . Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium |
| 2224/85148 | . . . involving movement of a part of the bonding apparatus |
| 2224/85149 | . . . being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table |
| 2224/8515 | Rotational movements |
| 2224/8516 | Translational movements |
| 2224/85169 | . . . being the upper part of the bonding apparatus, i.e. bonding head, e.g. capillary or wedge |
| 2224/8517 | Rotational movements |
| 2224/8518 | Translational movements |
| 2224/85181 | . . . connecting first on the semiconductor or solid-state body, i.e. on-chip, regular stitch |
| 2224/85186 | . . . . . connecting first outside the semiconductor or solid-state body, i.e. off-chip, reverse stitch |
| 2224/85191 | . . . . . . . connecting first both on and outside the semiconductor or solid-state body, i.e. regular and reverse stitches |


| 2224/85196 | . . . . involving intermediate connecting steps before cutting the wire connector |
| :---: | :---: |
| 2224/852 | Applying energy for connecting |
| 2224/85201 | Compression bonding |
| 2224/85203 | . . Thermocompression bonding |
| 2224/85205 | Ultrasonic bonding |
| 2224/85206 | Direction of oscillation |
| 2224/85207 | Thermosonic bonding |
| 2224/8521 | . . . . with energy being in the form of electromagnetic radiation |
| 2224/85212 | Induction heating, i.e. eddy currents |
| 2224/85214 | . using a laser |
| 2224/8523 | Polychromatic or infrared lamp heating |
| 2224/85232 | . . . . using an autocatalytic reaction, e.g. exothermic brazing |
| 2224/85234 | . . . . using means for applying energy being within the device, e.g. integrated heater |
| 2224/85236 | . using electro-static corona discharge |
| 2224/85237 | . . . . using electron beam (using electron beam in general B23K 15/00) |
| 2224/85238 | . . . . using electric resistance welding, i.e. ohmic heating |
| 2224/8534 | Bonding interfaces of the connector |
| 2224/85345 | . Shape, e.g. interlocking features |
| 2224/85355 | . . . . having an external coating, e.g. protective bond-through coating |
| 2224/85359 | Material |
| 2224/8536 | . . . Bonding interfaces of the semiconductor or solid state body |
| 2224/85365 | . . . Shape, e.g. interlocking features |
| 2224/85375 | . . . . having an external coating, e.g. protective bond-through coating |
| 2224/85379 | Material |
| 2224/8538 | . . . Bonding interfaces outside the semiconductor or solid-state body |
| 2224/85385 | Shape, e.g. interlocking features |
| 2224/85395 | . . . . having an external coating, e.g. protective bond-through coating |
| 2224/85399 | Materi |
| 2224/854 | . . . . . with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony ( Sb ), tellurium ( Te ) and polonium (Po), and alloys thereof |
| 2224/85401 | . . . . . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/85405 | . Gallium (Ga) as principal constituent |
| 2224/85409 | . Indium (In) as principal constituent |
| 2224/85411 | . Tin (Sn) as principal constituent |
| 2224/85413 | . . Bismuth (Bi) as principal constituent |
| 2224/85414 | . Thallium (Tl) as principal constituent |
| 2224/85416 | . Lead (Pb) as principal constituent |
| 2224/85417 | . . . . . . the principal constituent melting at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |
| 2224/85418 | . $\mathrm{Zinc}(\mathrm{Zn})$ as principal constituent |
| 2224/8542 | . . . . . . . Antimony (Sb) as principal constituent |
| 2224/85423 | . . . . . . . Magnesium (Mg) as principal constituent |
| 2224/85424 | . . . . . . . Aluminium (Al) as principal constituent |


| 2224/85438 | . . . the principal constituent melting at a temperature of greater than or equal to $950^{\circ} \mathrm{C}$ and less than $1550^{\circ} \mathrm{C}$ | 2224/855 | . with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon |
| :---: | :---: | :---: | :---: |
| 2224/85439 | Silver (Ag) as principal constituent |  | Si), germanium (Ge), arsenic (As), |
| 2224/85444 | Gold (Au) as principal constituent |  | y (Sb), tellurium (Te) and |
| 2224/85447 | Copper ( Cu ) as principal constituent |  | polonium (Po), and alloys thereof |
| 2224/85449 | . . . . . . . Manganese (Mn) as principal constituent | 2224/85501 | . . the principal constituent melting at a temperature of less than $400^{\circ} \mathrm{C}$ |
| 2224/85455 | ckel ( Ni ) as principal constituent | 2224/85505 | Gallium (Ga) as principal |
| 2224/85457 | obalt (Co) as principal constituent |  | uent |
| 2224/8546 | Iron (Fe) as principal constituent | 2224/85509 | dium (In) as principal |
| 2224/85463 | . . . . . . the principal constituent melting at a temperature of greater than $1550^{\circ} \mathrm{C}$ | 2224/85511 | Tin (Sn) as principal constituent |
| 2224/85464 | . . . . . . . Palladium (Pd) as principal constituent | 2224/85513 | - Bismuth (Bi) as principal constituent |
| 2224/85466 | Titanium (Ti) as principal constituent | 2224/85514 | allium ( Tl ) as principal |
| 2224/85469 | Platinum ( Pt ) as principal constituent |  |  |
| 2224/8547 | . . . . . . . Zirconium (Zr) as principal constituent | $\begin{aligned} & 2224 / 85516 \\ & 2224 / 85517 \end{aligned}$ | . . Lead (Pb) as principal constituent <br> . the principal constituent melting |
| 2224/85471 | . . . . . . . Chromium (Cr) as principal constituent |  | at a temperature of greater than or equal to $400^{\circ} \mathrm{C}$ and less than $950^{\circ} \mathrm{C}$ |
| 2224/85472 | anadium (V) as principal constituent | 2224/8551 | Zinc ( Zn ) as principal constituent |
| 2224/85473 | hodium (Rh) as principal constituent | 2224/8552 | Antimony ( Sb ) as principal |
| 2224/85476 | . . . . . . . Ruthenium (Ru) as principal constituent | 2224/85523 | constituent <br> . . . Magnesium (Mg) as principal constituent |
| $2224 / 85478$ $2224 / 85479$ | . . . . . . . $\operatorname{Iridium~(Ir)~as~principal~constituent~}$ | 2224/85524 | . . Aluminium (Al) as principal constituent |
| 2224/8548 | . . . . . . . Molybdenum (Mo) as principal constituent | 2224/85538 | . . the principal constituent melting at a temperature of greater than |
| 2224/85481 | - Tantalum (Ta) as principal constituent |  | or equal to $950^{\circ} \mathrm{C}$ and less than |
| 2224/85483 | - Rhenium (Re) as principal constituent |  | $0^{\circ} \mathrm{C}$ |
| 2224/85484 | - Tungsten (W) as principal constituent | 2224/85539 | Silver (Ag) as principal |
| 2224/85486 | . . . with a principal constituent of the material being a non metallic, non metalloid inorganic material | 2224/85544 | constituent <br> . . . Gold (Au) as principal constituent |
| 2224/85487 | . . . Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/85488) | 2224/85547 | . . . Copper (Cu) as principal constituent |
| 2224/85488 | . . Glasses, e.g. amorphous oxides, nitrides or fluorides |  | nstituent |
| 2224/8549 | . . . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy | 2224/85557 | constituent <br> . . Cobalt (Co) as principal constituent |
| 2224/85491 | . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene | $\begin{aligned} & 2224 / 8556 \\ & 2224 / 85563 \end{aligned}$ | . . Iron ( Fe ) as principal constituent . the principal constituent melting at a temperature of greater than |
| 2224/85493 | . . . . . with a principal constituent of the material being a solid not provided for in groups H01L 2224/854-H01L 2224/85491, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond | $2224 / 85564$ $2224 / 85566$ | $1550^{\circ} \mathrm{C}$ <br> . . . Palladium (Pd) as principal constituent <br> . . . Titanium (Ti) as principal constituent |
| 2224/85494 | . . with a principal constituent of the material being a liquid not provided for in groups H01L 2224/854 - H01L 2224/85491 | 2224/85569 | . Platinum (Pt) as principal constituent |
| 2224/85495 | . . with a principal constituent of the material being a gas not provided for in groups H01L 2224/854-H01L 2224/85491 | $2224 / 8557$ $2224 / 85571$ | - Zirconium (Zr) as principal constituent <br> - Chromium (Cr) as principal |
| 2224/85498 | . . . . . with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams | $2224 / 85572$ $2224 / 85573$ | . . Vanadium (V) as principal constituent <br> . . Rhodium (Rh) as principal constituent |
| 2224/85499 | . . . . . . Material of the matrix | 2224/85576 | . . . Ruthenium (Ru) as principal constituent |





| $2224 / 86009$ | . . . Pre-treatment of the connector or the bonding | $2224 / 86186$ | . . . . . . . . connecting first outside the |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
| area |  |  |  |  | semiconductor or solid-state body, i.e.


| 2224/86868 | . . . . . Infrared [IR] curing |
| :--- | :--- |
| $2224 / 86871$ | . . . . . Visible light curing |
| $2224 / 86874$ | . . . . . Ultraviolet [UV] curing |
| $2224 / 86877$ | . . . . . Moisture curing, i.e. curing by exposing |
| to humidity, e.g. for silicones and |  |


| 2224/9201 | . Forming connectors during the connecting process, e.g. in-situ formation of bumps |
| :---: | :---: |
| 2224/9202 | . Forming additional connectors after the connecting process |
| 2224/9205 | . Intermediate bonding steps, i.e. partial connection of the semiconductor or solid-state body during the connecting process |
| 2224/921 | . Connecting a surface with connectors of different types |
| 2224/9211 | Parallel connecting processes |
| 2224/9212 | equential connecting |
| 2224/92122 | . . . the first connecting process involving a bump connector |
| 2224/92124 | the second connecting process involving a build-up interconnect |
| 2224/92125 | . the second connecting process involving a layer connector |
| 2224/92127 | . the second connecting process involving a wire connector |
| 2224/92132 | . the first connecting process involving a build-up interconnect |
| 2224/92133 | . . the second connecting process involving a bump connector |
| 2224/92135 | . the second connecting process involving a layer connector |
| 2224/92136 | . the second connecting process involving a strap connector |
| 2224/92137 | . the second connecting process involving a wire connector |
| 2224/92138 | . the second connecting process involving a TAB connector |
| 2224/92142 | the first connecting process involving a layer connector |
| 2224/92143 | . the second connecting process involving a bump connector |
| 2224/92144 | . the second connecting process involving a build-up interconnect |
| 2224/92147 | . . the second connecting process involving a wire connector |
| 2224/92148 | . the second connecting process involving a TAB connector |
| 2224/92152 | . the first connecting process involving a strap connector |
| 2224/92153 | . the second connecting process involving a bump connector |
| 2224/92155 | e second connecting process involving layer connector |
| 2224/92157 | the second connecting process involving a wire connector |
| 2224/92158 | . the second connecting process involving a TAB connector |
| 2224/92162 | . the first connecting process involving a wire connector |
| 2224/92163 | . . the second connecting process involving a bump connector |
| 2224/92164 | . the second connecting process involving a build-up interconnect |
| 2224/92165 | - the second connecting process involving a layer connector |
| 2224/92166 | the second connecting process involving a strap connector |
| 2224/92168 | the second connecting process involving a TAB connector |


| 172 | . . . . the first connecting process involving a TAB connector |
| :---: | :---: |
| 2224/92173 | . . . . . . the second connecting process involving a bump connector |
| 2224/92174 | . . . . . . the second connecting process involving a build-up interconnect |
| 2224/92175 | . . . . . . the second connecting process involving a layer connector |
| 2224/92176 | . . . . . . the second connecting process involving a strap connector |
| 2224/92177 | . . . . . . the second connecting process involving a wire connector |
| 2224/922 | . . . Connecting different surfaces of the semiconductor or solid-state body with connectors of different types |
| 2224/9221 | Parallel connecting processes |
| 2224/9222 | Sequential connecting processes |
| 2224/92222 | . . . . . the first connecting process involving a bump connector |
| 2224/92224 | . . . . . . the second connecting process involving a build-up interconnect |
| 2224/92225 | . . . . . . the second connecting process involving a layer connector |
| 2224/92226 | . . . . . . the second connecting process involving a strap connector |
| 2224/92227 | - the second connecting process involving a wire connector |
| 2224/92228 | . . . . . . the second connecting process involving a TAB connector |
| 2224/92242 | . . . . . the first connecting process involving a layer connector |
| 2224/92244 | . . . . . . the second connecting process involving a build-up interconnect |
| 2224/92246 | . . . . . the second connecting process involving a strap connector |
| 2224/92247 | . . . . . . the second connecting process involving a wire connector |
| 2224/92248 | . . . . . . the second connecting process involving a TAB connector |
| 2224/92252 | . . . . . the first connecting process involving a strap connector |
| 2224/92253 | . . . . . . the second connecting process involving a bump connector |
| 2224/92255 | . . . . . . the second connecting process involving a layer connector |
| 2224/93 | Batch processes |
| 2224/94 | . . at wafer-level, i.e. with connecting carried out on a wafer comprising a plurality of undiced individual devices |
| 2224/95 | . . at chip-level, i.e. with connecting carried out on a plurality of singulated devices, i.e. on diced chips |
| 2224/95001 | . . . involving a temporary auxiliary member not forming part of the bonding apparatus, e.g. removable or sacrificial coating, film or substrate |
| 2224/95053 | Bonding environment |
| 2224/95085 | . being a liquid, e.g. for fluidic self-assembly |
| 2224/95091 | . Under pressure |
| 2224/95092 | . . . . . Atmospheric pressure, e.g. dry selfassembly |
| 2224/95093 | . . . . . Transient conditions, e.g. assisted by a gas flow or a liquid flow |
| 2224/951 | . . . Supplying the plurality of semiconductor or solid-state bodies |


| 2224/95101 | iquid medium |
| :---: | :---: |
| 2224/95102 | being a colloidal droplet |
| 2224/9511 | using a rack or rail |
| 2224/95115 | using a roll-to-roll transfer technique |
| 2224/9512 | . . Aligning the plurality of semiconductor or solid-state bodies |
| 2224/95121 | Active alignment, i.e. by apparatus steering |
| 2224/95122 | . by applying vibration |
| 2224/95123 | . . . . . by applying a pressurised fluid flow, e.g. liquid or gas flow |
| 2224/95133 | by applying an electromagnetic field |
| 2224/95134 | . . . . . . Electrowetting, i.e. by changing the surface energy of a droplet |
| 2224/95136 | . . . . involving guiding structures, e.g. shape matching, spacers or supporting members |
| 2224/95143 | . . . . Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium |

2224/95144 . . . . . Magnetic alignment, i.e. using permanent magnetic parts in the semiconductor or solid-state body
2224/95145 . . . . . Electrostatic alignment, i.e. polarity alignment with Coulomb charges by surface tension
2224/95146
2224/95147
2224/95148
2224/96 . . . the devices being encapsulated in a common layer, e.g. neo-wafer or pseudo-wafer, said common layer being separable into individual assemblies after connecting
2224/97 . . . the devices being connected to a common substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting
2224/98 . Methods for disconnecting semiconductor or solidstate bodies

2225/00 Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups
2225/03 . All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00
. . the devices not having separate containers
. . . the devices being of a type provided for in group H01L 27/00
2225/06503 . . . . Stacked arrangements of devices
2225/06506 . . . . . Wire or wire-like electrical connections between devices
Wire or wire-like electrical connections from device to substrate
2225/06513 . . . . . Bump or bump-like direct electrical connections between devices, e.g. flip-chip connection, solder bumps
2225/06517 . . . . . Bump or bump-like direct electrical connections from device to substrate
Bump or bump-like direct electrical connections from substrate to substrate
2225/06524 . . . . . Electrical connections formed on device or on substrate, e.g. a deposited or grown layer
2225/06527
Supplying the plurality of semiconductor or solid-state bodies

| 2225/06531 | . . . . . Non-galvanic coupling, e.g. capacitive coupling | 2225/1058 | Bump or bump-like electrical connections, e.g. balls, pillars, posts |
| :---: | :---: | :---: | :---: |
| 2225/06534 | . . . . . . Optical coupling | 2225/1064 | Electrical connections provided on |
| 2225/06537 | ectromagnetic shielding |  | e surface of one or more of the |
| 2225/06541 | . Conductive via connections through the device, e.g. vertical interconnects, through silicon via [TSV] (manufacturing via connections per se H01L 21/76898) | 2225/107 | containers <br> . Indirect electrical connections, e.g. via an interposer, a flexible substrate, using TAB (printed circuits H05K 1/00) |
| 2225/06544 | . Design considerations for via connections, e.g. geometry or layout | $\begin{aligned} & 2225 / 1076 \\ & 2225 / 1082 \end{aligned}$ | Shape of the containers <br> . . for improving alignment between |
| 2225/06548 | . Conductive via connections through the substrate, container, or encapsulation | 2225/1088 | containers, e.g. interlocking features Arrangements to limit the height of the |
| 2225/06551 | . . . . . Conductive connections on the side of the device | 2225/1094 | assembly <br> Thermal management, e.g. cooling |
| 2225/06555 | . . . . . Geometry of the stack, e.g. form of the devices, geometry to facilitate stacking | 2229/00 | Indexing scheme for semiconductor devices |
| 2225/06558 | . . . . . . the devices having passive surfaces facing each other, i.e. in a back-to-back arrangement |  | adapted for rectifying, amplifying, oscillating or switching, or capacitors or resistors with at least one potential-jump barrier or surface barrier, for detais of |
| 2225/06562 | . . . . . . at least one device in the stack being rotated or offset |  | thereof, or for multistep manufacturing processes therefor |
| 2225/06565 | . . . . . . the devices having the same size and there being no auxiliary carrier between the devices | 2924/00 | Indexing scheme for arrangements or methods for connecting or disconnecting semiconductor or |
| 2225/06568 | . . . . . . the devices decreasing in size, e.g. pyramidical stack | 2924/0001 | solid-state bodies as covered by H01L 24/00 <br> . Technical content checked by a classifier |
| 2225/06572 | . . . . . Auxiliary carrier between devices, the carrier having an electrical connection structure |  | NOTE Codes H01L 2924/0001-H01L 2924/0002 are |
| 2225/06575 | . . . . . Auxiliary carrier between devices, the carrier having no electrical connection structure | 2924/00011 | used to describe the status of reclassification; they do not relate to technical features as such |
| 2225/06579 | AB carriers; beam leads |  |  |
| 2225/06582 | . . . . . Housing for the assembly, e.g. chip scale package [CSP] | 2924/00012 | group <br> Relevant to the scope of the group, the symbol of |
| 2225/06586 | . . . . . . Housing with external bump or bumplike connectors | 2924/00013 | which is combined with the symbol of this group <br> . . Fully indexed content |
| 2225/06589 | . Thermal management, e.g. cooling | 2924/00014 | . . the subject-matter covered by the group, the |
| 2225/06593 | . . . . . Mounting aids permanently on device; arrangements for alignment (use of temporary supports H01L 21/6835) |  | symbol of which is combined with the symbol of this group, being disclosed without further technical details |
| 2225/06596 | . . . . . Structural arrangements for testing (testing or measuring during manufacture or treatment H01L 22/00; testing electrical properties or locating electrical faults G01R 31/00) | $2924 / 00015$ 2924/0002 | . . the subject-matter covered by the group, the symbol of which is combined with the symbol of this group, being disclosed as prior art <br> . . Not covered by any one of groups H01L 24/00, H01L 24/00 and H01L 2224/00 |
| 2225/10 | . . the devices having separate containers | 2924/01 | Chemical elements |
| 2225/1005 | . . . the devices being of a type provided for in group H01L 27/00 | $\begin{aligned} & 2924 / 01001 \\ & 2924 / 01002 \end{aligned}$ | . . Hydrogen [H] |
| 2225/1011 | . . . . the containers being in a stacked arrangement | 2924/01003 | . . Lithium [Li] |
| 2225/1017 | . . . . . the lowermost container comprising a device support | 2924/01005 | . . Boron [B] |
| 2225/1023 | . . . . . . the support being an insulating substrate | 2924/01006 | . . Carbon $[C]$ <br> Nitrogen [N] |
| 2225/1029 | . . . the support being a lead frame | 2924/01007 | - . Nitrogen [ N$]$ |
| 2225/1035 | . . . . . . the device being entirely enclosed by the support, e.g. high-density interconnect [HDI] | $\begin{aligned} & 2924 / 01008 \\ & 2924 / 01009 \\ & 2924 / 0101 \end{aligned}$ | . . Oxygen [O] <br> . . Fluorine [F] <br> . . Neon [Ne] |
| 2225/1041 | . . . . . Special adaptations for top connections of the lowermost container, e.g. redistribution layer, integral interposer | $\begin{aligned} & 2924 / 01011 \\ & 2924 / 01012 \\ & 2924 / 01013 \end{aligned}$ | . . Sodium [Na] <br> . . Magnesium [Mg] <br> . . Aluminum [Al] |
| 2225/1047 | . . . . . Details of electrical connections between containers | $\begin{aligned} & 2924 / 01014 \\ & 2924 / 01015 \end{aligned}$ | . . Silicon [Si] <br> . . Phosphorus [P] |
| 2225/1052 | Wire or wire-like electrical connections | 2924/01016 | Sulfur [S] |


| 24/01017 | Chlorine [Cl] |
| :---: | :---: |
| 2924/01018 | Argon [Ar] |
| 2924/01019 | Potassium [K] |
| 2924/0102 | Calcium [Ca] |
| 2924/01021 | Scandium [Sc] |
| 2924/01022 | Titanium [Ti] |
| 2924/01023 | Vanadium [V] |
| 2924/01024 | Chromium [Cr] |
| 2924/01025 | Manganese [Mn] |
| 2924/01026 | Iron [Fe] |
| 2924/01027 | Cobalt [Co] |
| 2924/01028 | Nickel [Ni] |
| 2924/01029 | Copper [Cu] |
| 2924/0103 | Zinc [Zn] |
| 2924/01031 | . Gallium [Ga] |
| 2924/01032 | . Germanium [Ge] |
| 2924/01033 | Arsenic [As] |
| 2924/01034 | Selenium [Se] |
| 2924/01035 | Bromine [ Br ] |
| 2924/01036 | Krypton [Kr] |
| 2924/01037 | Rubidium [ Rb ] |
| 2924/01038 | . Strontium [Sr] |
| 2924/01039 | Yttrium [Y] |
| 2924/0104 | . Zirconium [Zr] |
| 2924/01041 | Niobium [ Nb ] |
| 2924/01042 | . Molybdenum [Mo] |
| 2924/01043 | . Technetium [Tc] |
| 2924/01044 | Ruthenium [Ru] |
| 2924/01045 | . Rhodium [Rh] |
| 2924/01046 | Palladium [Pd] |
| 2924/01047 | . Silver [Ag] |
| 2924/01048 | . Cadmium [Cd] |
| 2924/01049 | . Indium [In] |
| 2924/0105 | Tin [Sn] |
| 2924/01051 | . Antimony [Sb] |
| 2924/01052 | . Tellurium [Te] |
| 2924/01053 | . . Iodine [I] |
| 2924/01054 | . Xenon [Xe] |
| 2924/01055 | . Cesium [Cs] |
| 2924/01056 | . Barium [Ba] |
| 2924/01057 | . . Lanthanum [La] |
| 2924/01058 | Cerium [Ce] |
| 2924/01059 | . Praseodymium [Pr] |
| 2924/0106 | . Neodymium [Nd] |
| 2924/01061 | Promethium [Pm] |
| 2924/01062 | Samarium [Sm] |
| 2924/01063 | . Europium [Eu] |
| 2924/01064 | Gadolinium [Gd] |
| 2924/01065 | Terbium [Tb] |
| 2924/01066 | Dysprosium [Dy] |
| 2924/01067 | Holmium [Ho] |
| 2924/01068 | . Erbium [Er] |
| 2924/01069 | Thulium [Tm] |
| 2924/0107 | Ytterbium [Yb] |
| 2924/01071 | . Lutetium [Lu] |
| 2924/01072 | . Hafnium [Hf] |
| 2924/01073 | . Tantalum [Ta] |
| 2924/01074 | Tungsten [W] |
| 2924/01075 | . Rhenium [Re] |
| 2924/01076 | Osmium [Os] |
| 2924/01077 | Iridium [Ir] |


| 2924/01078 | Platinum [Pt] |
| :---: | :---: |
| 2924/01079 | . Gold [Au] |
| 2924/0108 | . . Mercury [Hg] |
| 2924/01081 | . Thallium [Tl] |
| 2924/01082 | . . Lead [Pb] |
| 2924/01083 | . . Bismuth [Bi] |
| 2924/01084 | . . Polonium [Po] |
| 2924/01085 | . . Astatine [At] |
| 2924/01086 | Radon [Rn] |
| 2924/01087 | . . Francium [Fr] |
| 2924/01088 | . Radium [Ra] |
| 2924/01089 | . . Actinium [Ac] |
| 2924/0109 | . . Thorium [Th] |
| 2924/01091 | . . Protactinium [Pa] |
| 2924/01092 | . . Uranium [U] |
| 2924/01093 | . . Neptunium [Np] |
| 2924/01094 | . . Plutonium [Pu] |
| 2924/011 | . Groups of the periodic table |
| 2924/01101 | . . Alkali metals |
| 2924/01102 | Alkali earth metals |
| 2924/01103 | . Transition metals |
| 2924/01104 | . . Refractory metals |
| 2924/01105 | . . Rare earth metals |
| 2924/01106 | . . . Lanthanides, i.e. Ce, Pr, Nd, Pm, Sm, Eu, Gd, $\mathrm{Tb}, \mathrm{Dy}, \mathrm{Ho}, \mathrm{Er}, \mathrm{Tm}, \mathrm{Yb}, \mathrm{Lu}$ |
| 2924/01107 | . . . Actinides, i.e. Th, $\mathrm{Pa}, \mathrm{U}, \mathrm{Np}, \mathrm{Pu}, \mathrm{Am}, \mathrm{Cm}, \mathrm{Bk}$ Cf, Es, Fm, Md, No, Lr |
| 2924/01108 | . . Noble metals |
| 2924/01109 | . . Metalloids or Semi-metals |
| 2924/0111 | . . Chalcogens |
| 2924/01111 | . . Halogens |
| 2924/01112 | . . Noble gases |
| 2924/012 | - Semiconductor purity grades |
| 2924/01201 | . . 1 N purity grades, i.e. $90 \%$ |
| 2924/01202 | . . 2 N purity grades, i.e. $99 \%$ |
| 2924/01203 | . . 3N purity grades, i.e. $99.9 \%$ |
| 2924/01204 | . . 4 N purity grades, i.e. $99.99 \%$ |
| 2924/01205 | . . 5 N purity grades, i.e. $99.999 \%$ |
| 2924/01206 | . . 6 N purity grades, i.e. $99.9999 \%$ |
| 2924/01207 | . . 7 N purity grades, i.e. $99.99999 \%$ |
| 2924/01208 | . . 8 N purity grades, i.e. $99.999999 \%$ |
| 2924/013 | . Alloys |
| 2924/0132 | . . Binary Alloys |
| 2924/01321 | . . . Isomorphous Alloys |
| 2924/01322 | . . . Eutectic Alloys, i.e. obtained by a liquid transforming into two solid phases |
| 2924/01323 | . . . . Hypoeutectic alloys i.e. with compositions lying to the left of the eutectic point |
| 2924/01324 | . . . . Hypereutectic alloys i.e. with compositions lying to the right of the eutectic point |
| 2924/01325 | . . . Peritectic Alloys, i.e. obtained by a liquid and a solid transforming into a new and different solid phase |
| 2924/01326 | . . . Monotectics, i.e. obtained by a liquid transforming into a solid and a new and different liquid phase |
| 2924/01327 | . . . Intermediate phases, i.e. intermetallics compounds |
| 2924/0133 | . . Ternary Alloys |
| 2924/0134 | . . Quaternary Alloys |
| 2924/0135 | . . Quinary Alloys |
| 2924/014 | . . Solder alloys |


| 2924/01402 | . . Invar, i.e. single-phase alloy of around $36 \%$ nickel and 64\% iron | 2924/0475 | . 5th Group |
| :---: | :---: | :---: | :---: |
|  |  | 2924/0476 | . . 6th Group |
| 2924/01403 | - . Kovar, i.e. FeNiCo alloys | 2924/0477 | . . 7th Group |
| 2924/01404 | - Alloy 42, i.e. FeNi42 | 2924/0478 | . . 8th Group |
| 2924/01405 | - . Inovco, i.e. Fe-33Ni-4.5Co | 2924/0479 | . . 9th Group |
| 2924/042 | - Borides composed of metals from groups of the periodic table | 2924/048 | . . 10th Group |
|  |  | 2924/0481 | . . 11th Group |
| 2924/0421 | - 1st Group | 2924/0482 | . . 12th Group |
| 2924/0422 | . . 2nd Group | 2924/0483 | . . 13th Group |
| 2924/0423 | - . 3rd Group | 2924/0484 | . . 14th Group |
| 2924/0424 | . . 4th Group | 2924/0485 | . Lanthanides |
| 2924/0425 | . . 5th Group | 2924/0486 | . . Actinides |
| 2924/0426 | - . 6th Group | 2924/0489 | . . being a combination of two or more |
| 2924/0427 | . . 7th Group |  | materials provided in the groups |
| 2924/0428 | . . 8th Group |  | H01L 2924/0471- H01L 2924/0486 |
| 2924/0429 | . 9th Group | 2924/04891 | . . having a monocrystalline microstructure |
| 2924/044 | - . 10th Group | 2924/04892 | - . having a polycrystalline microstructure |
| 2924/0441 | . . 11th Group | 2924/04894 | - . having an amorphous microstructure, i.e. glass |
| 2924/0442 | . . 12th Group | 2924/049 | - Nitrides composed of metals from groups of the |
| 2924/0443 | . . 13th Group |  | periodic table |
| 2924/0444 | - . 14th Group | 2924/0491 | - . 1st Group |
| 2924/0445 | . Lanthanides | 2924/0492 | - . 2nd Group |
| 2924/0446 | - Actinides | 2924/0493 | - 3rd Group |
| 2924/0449 | . . being a combination of two or more materials provided in the groups H01L 2924/0421 - H01L 2924/0446 | 2924/0494 | . . 4th Group |
|  |  | 2924/04941 | . . . TiN |
|  |  | 2924/0495 | . . 5th Group |
| 2924/04491 | - . having a monocrystalline microstructure | 2924/04953 | . . TaN |
| 2924/04492 | - . having a polycrystalline microstructure | 2924/0496 | . . 6th Group |
| 2924/04494 | - . having an amorphous microstructure, i.e. glass | 2924/0497 | . . 7th Group |
| 2924/045 | . Carbides composed of metals from groups of the periodic table | 2924/0498 | . . 8th Group |
|  |  | 2924/0499 | . . 9th Group |
| 2924/0451 | - 1st Group | 2924/05 | . . 10th Group |
| 2924/0452 | . . 2nd Group | 2924/0501 | . . 11th Group |
| 2924/0453 | - . 3rd Group | 2924/0502 | . . 12th Group |
| 2924/0454 | . . 4th Group | 2924/0503 | . . 13th Group |
| 2924/04541 | . . . TiC | 2924/05032 | . . . AlN |
| 2924/0455 | . . 5th Group | 2924/0504 | . . 14th Group |
| 2924/0456 | . . 6th Group | 2924/05042 | - . $\mathrm{Si}_{3} \mathrm{~N}_{4}$ |
| 2924/04563 | . . . WC | 2924/0505 | - Lanthanides |
| 2924/0457 | . . 7th Group | 2924/0506 | - Actinides |
| 2924/0458 | . . 8th Group | 2924/0509 | . . being a combination of two or more |
| 2924/0459 | - 9th Group |  | materials provided in the groups |
| 2924/046 | - . 10th Group |  | H01L 2924/0491- H01L 2924/0506 |
| 2924/0461 | . . 11th Group | 2924/05091 | . . having a monocrystalline microstructure |
| 2924/0462 | . . 12th Group | 2924/05092 | - . having a polycrystalline microstructure |
| 2924/0463 | - . 13th Group | 2924/05094 | - . having an amorphous microstructure, i.e. glass |
| 2924/0464 | - . 14th Group | 2924/051 | - Phosphides composed of metals from groups of the |
| 2924/04642 | . . . SiC |  | periodic table |
| 2924/0465 | . . Lanthanides | 2924/0511 | . . 1st Group |
| 2924/0466 | - Actinides | 2924/0512 | - . 2nd Group |
| 2924/0469 | . . being a combination of two or more | 2924/0513 | - . 3rd Group |
|  | materials provided in the groups | 2924/0514 | . . 4th Group |
|  | H01L 2924/0451-H01L 2924/0466 | 2924/0515 | . . 5th Group |
| 2924/04691 | - . having a monocrystalline microstructure | 2924/0516 | . . 6th Group |
| 2924/04692 | - . having a polycrystalline microstructure | 2924/0517 | . . 7th Group |
| 2924/04694 | - . having an amorphous microstructure, i.e. glass | 2924/0518 | . . 8th Group |
| 2924/047 | - Silicides composed of metals from groups of the | 2924/0519 | . . 9th Group |
|  | periodic table | 2924/052 | . . 10th Group |
| 2924/0471 | . . 1st Group | 2924/0521 | . . 11th Group |
| 2924/0472 | . . 2nd Group | 2924/0522 | . . 12th Group |
| 2924/0473 | - . 3rd Group | 2924/0523 | . . 13th Group |
| 2924/0474 | - . 4th Group | 2924/0524 | . . 14th Group |


| 2924/0525 | Lanthanides |
| :---: | :---: |
| 2924/0526 | . Actinides |
| 2924/0529 | . . being a combination of two or more materials provided in the groups H01L 2924/0511 - H01L 2924/0526 |
| 2924/05291 | . . having a monocrystalline microstructure |
| 2924/05292 | . . having a polycrystalline microstructure |
| 2924/05294 | . . having an amorphous microstructure, i.e. glass |
| 2924/053 | . Oxides composed of metals from groups of the periodic table |
| 2924/0531 | . . 1st Group |
| 2924/0532 | . . 2nd Group |
| 2924/0533 | . . 3rd Group |
| 2924/0534 | . . 4th Group |
| 2924/05341 | . . $\mathrm{TiO}_{2}$ |
| 2924/05342 | . . $\mathrm{ZrO}_{2}$ |
| 2924/0535 | . . 5th Group |
| 2924/0536 | . . 6th Group |
| 2924/0537 | . . 7th Group |
| 2924/0538 | . . 8th Group |
| 2924/05381 | . . FeOx |
| 2924/0539 | . . 9th Group |
| 2924/054 | . . 10th Group |
| 2924/0541 | . . 11th Group |
| 2924/0542 | . . 12th Group |
| 2924/0543 | . . 13th Group |
| 2924/05432 | . . . $\mathrm{Al}_{2} \mathrm{O}_{3}$ |
| 2924/0544 | . . 14th Group |
| 2924/05442 | . . $\mathrm{SiO}_{2}$ |
| 2924/0545 | . Lanthanides |
| 2924/0546 | - Actinides |
| 2924/0549 | . . being a combination of two or more materials provided in the groups H01L 2924/0531 - H01L 2924/0546 |
| 2924/05491 | . . having a monocrystalline microstructure |
| 2924/05492 | . . having a polycrystalline microstructure |
| 2924/05494 | . . having an amorphous microstructure, i.e. glass |
| 2924/055 | . Chalcogenides other than oxygen i.e. sulfides, selenides and tellurides composed of metals from groups of the periodic table |
| 2924/0551 | . . 1st Group |
| 2924/0552 | . . 2nd Group |
| 2924/0553 | . . 3rd Group |
| 2924/0554 | . . 4th Group |
| 2924/0555 | . . 5th Group |
| 2924/0556 | . . 6th Group |
| 2924/0557 | . . 7th Group |
| 2924/0558 | . . 8th Group |
| 2924/0559 | . . 9th Group |
| 2924/056 | . . 10th Group |
| 2924/0561 | . . 11th Group |
| 2924/0562 | . . 12th Group |
| 2924/0563 | . . 13th Group |
| 2924/0564 | . . 14th Group |
| 2924/0565 | . . Lanthanides |
| 2924/0566 | . Actinides |
| 2924/0569 | . . being a combination of two or more materials provided in the groups H01L 2924/0551 - H01L 2924/0566 |
| 2924/05691 | . . having a monocrystalline microstructure |
| 2924/05692 | . . having a polycrystalline microstructure |
| 2924/05694 | . . having an amorphous microstructure, i.e. glass |


| 2924/057 | . Halides composed of metals from groups of the periodic table |
| :---: | :---: |
| 2924/0571 | . 1st Group |
| 2924/0572 | . . 2nd Group |
| 2924/0573 | . . 3rd Group |
| 2924/0574 | . . 4th Group |
| 2924/0575 | . . 5th Group |
| 2924/0576 | . . 6th Group |
| 2924/0577 | . . 7th Group |
| 2924/0578 | . . 8th Group |
| 2924/0579 | . . 9th Group |
| 2924/058 | . . 10th Group |
| 2924/0581 | . . 11th Group |
| 2924/0582 | . 12th Group |
| 2924/0583 | . . 13th Group |
| 2924/0584 | . . 14th Group |
| 2924/0585 | . Lanthanides |
| 2924/0586 | . Actinides |
| 2924/0589 | . . being a combination of two or more materials provided in the groups H01L 2924/0571 - H01L 2924/0586 |
| 2924/05891 | . . having a monocrystalline microstructure |
| 2924/05892 | . . having a polycrystalline microstructure |
| 2924/05894 | - having an amorphous microstructure, i.e. glass |
| 2924/059 | - Being combinations of any of the materials from the groups H01L 2924/042-H01L 2924/0584, e.g. oxynitrides |
| 2924/05991 | . . having a monocrystalline microstructure |
| 2924/05992 | . . having a polycrystalline microstructure |
| 2924/05994 | . . having an amorphous microstructure, i.e. glass |
| 2924/06 | - Polymers (polymers per se C08; polymer adhesive C09J) |
| 2924/061 | . . Polyolefin polymer |
| 2924/0615 | . . Styrenic polymer |
| 2924/062 | . . Halogenated polymer |
| 2924/0625 | . . Polyvinyl alchohol |
| 2924/063 | . . Polyvinyl acetate |
| 2924/0635 | . . Acrylic polymer |
| 2924/064 | . . Graft polymer |
| 2924/0645 | . . Block copolymer |
| 2924/065 | ABS |
| 2924/0655 | . . Polyacetal |
| 2924/066 | . Phenolic resin |
| 2924/0665 | . . Epoxy resin |
| 2924/067 | . . Polyphenylene |
| 2924/0675 | . . Polyester |
| 2924/068 | . . Polycarbonate |
| 2924/0685 | . . Polyether |
| 2924/069 | . . Polyurethane |
| 2924/0695 | . . Polyamide |
| 2924/07 | . . Polyamine or polyimide |
| 2924/07001 | . . . Polyamine |
| 2924/07025 | . . . Polyimide |
| 2924/0705 | . . Sulfur containing polymer |
| 2924/0715 | . . Polysiloxane |
| 2924/078 | . . Adhesive characteristics other than chemical |
| 2924/07802 | . . . not being an ohmic electrical conductor |
| 2924/0781 | . . . being an ohmic electrical conductor |
| 2924/07811 | . . . . Extrinsic, i.e. with electrical conductive fillers |
| 2924/07812 | . . . . Intrinsic, e.g. polyaniline [PANI] |
| 2924/0782 | . . . being pressure sensitive |


| 2924/095 | - with a principal constituent of the material being a combination of two or more materials provided in the groups H01L 2924/013-H01L 2924/0715 |
| :---: | :---: |
| 2924/0951 | . . Glass epoxy laminates |
| 2924/09511 | . FR-4 |
| 2924/09512 | . FR-5 |
| 2924/09522 | G10 |
| 2924/09523 | . G11 |
| 2924/096 | . . Cermets, i.e. composite material composed of ceramic and metallic materials |
| 2924/097 | . . Glass-ceramics, e.g. devitrified glass |
| 2924/09701 | . . Low temperature co-fired ceramic [LTCC] |
| 2924/10 | . Details of semiconductor or other solid state devices to be connected |
| 2924/1011 | Structure |
| 2924/1015 | . Shape |
| 2924/10155 | . . . being other than a cuboid |
| 2924/10156 | . . . . at the periphery |
| 2924/10157 | at the active surface |
| 2924/10158 | . at the passive surface |
| 2924/1016 | . . . being a cuboid |
| 2924/10161 | - with a rectangular active surface |
| 2924/10162 | . with a square active surface |
| 2924/1017 | . being a sphere |
| 2924/102 | . . Material of the semiconductor or solid state bodies |
| 2924/1025 | . . . Semiconducting materials |
| 2924/10251 | Elemental semiconductors, i.e. Group IV |
| 2924/10252 | . Germanium [Ge] |
| 2924/10253 | . Silicon [Si] |
| 2924/10254 | . Diamond [C] |
| 2924/1026 | . Compound semiconductors |
| 2924/1027 | IV |
| 2924/10271 | . . . . Silicon-germanium [SiGe] |
| 2924/10272 | Silicon Carbide [SiC] |
| 2924/1032 | III-V |
| 2924/10321 | . Aluminium antimonide [AlSb] |
| 2924/10322 | . . . . Aluminium arsenide [AlAs] |
| 2924/10323 | . Aluminium nitride [AIN] |
| 2924/10324 | . Aluminium phosphide [AIP] |
| 2924/10325 | . . . . . . Boron nitride [BN], e.g. cubic, hexagonal, nanotube |
| 2924/10326 | . Boron phosphide [BP] |
| 2924/10327 | . . . . . Boron arsenide [BAs, $\left.\mathrm{B}_{12} \mathrm{As}_{2}\right]$ |
| 2924/10328 | . . . . Gallium antimonide [GaSb] |
| 2924/10329 | . . . . Gallium arsenide [GaAs] |
| 2924/1033 | . Gallium nitride [GaN] |
| 2924/10331 | . . . . Gallium phosphide [GaP] |
| 2924/10332 | . . Indium antimonide [InSb] |
| 2924/10333 | . . . . Indium arsenide [InAs] |
| 2924/10334 | . . . . . Indium nitride [InN] |
| 2924/10335 | . . . . Indium phosphide [InP] |
| 2924/10336 | . . . . Aluminium gallium arsenide [AlGaAs] |
| 2924/10337 | . . . . Indium gallium arsenide [InGaAs] |
| 2924/10338 | . . . . . Indium gallium phosphide [ InGaP ] |
| 2924/10339 | . Aluminium indium arsenide [AlInAs] |
| 2924/1034 | . Aluminium indium antimonide [AlInSb] |
| 2924/10341 | . . . . . Gallium arsenide nitride [GaAsN] |
| 2924/10342 | . . Gallium arsenide phosphide [GaAsP] |
| 2924/10343 | . . Gallium arsenide antimonide [GaAsSb] |
| 2924/10344 | . . Aluminium gallium nitride [AlGaN] |
| 2924/10345 | . . . . . . Aluminium gallium phosphide [AlGaP] |


| 2924/10346 | Indium gallium nitride [InGaN] |
| :---: | :---: |
| 2924/10347 | . Indium arsenide antimonide [InAsSb] |
| 2924/10348 | Indium gallium antimonide [InGaSb] |
| 2924/10349 | . . . . . . Aluminium gallium indium phosphide [AlGaInP] |
| 2924/1035 | . . . . . . Aluminium gallium arsenide phosphide [AlGaInP] |
| 2924/10351 | . . . . . . Indium gallium arsenide phosphide [InGaAsP] |
| 2924/10352 | . . . . . . Indium gallium arsenide antimonide [InGaAsSb] |
| 2924/10353 | . . . Indium arsenide antimonide phosphide [InAsSbP] |
| 2924/10354 | . . . . . . Aluminium indium arsenide phosphide [AlInAsP] |
| 2924/10355 | . . . . . . Aluminium gallium arsenide nitride [AlGaAsN] |
| 2924/10356 | . . . . . Indium gallium arsenide nitride [InGaAsN] |
| 2924/10357 | . . . . Indium aluminium arsenide nitride [InAlAsN] |
| 2924/10358 | . . . . . . Gallium arsenide antimonide nitride [GaAsSbN] |
| 2924/10359 | . . . . . . Gallium indium nitride arsenide antimonide [GaInNAsSb] |
| 2924/1036 | . . . . . Gallium indium arsenide antimonide phosphide [GaInAsSbP] |
| 2924/1037 | II-VI |
| 2924/10371 | . Cadmium selenide [CdSe] |
| 2924/10372 | . Cadmium sulfide [CdS] |
| 2924/10373 | . Cadmium telluride [CdTe] |
| 2924/10375 | . . . . . Zinc selenide [ZnSe] |
| 2924/10376 | . Zinc sulfide [ZnS] |
| 2924/10377 | . Zinc telluride [ZnTe] |
| 2924/10378 | . . . . . . Cadmium zinc telluride, i.e. CZT [CdZnTe] |
| 2924/10379 | . Mercury cadmium telluride [ HgZnTe ] |
| 2924/1038 | . . . . . Mercury zinc telluride [HgZnSe] |
| 2924/10381 | . Mercury zinc selenide [HgZnSe] |
| 2924/1042 | I-VII |
| 2924/10421 | . Cuprous chloride [ CuCl$]$ |
| 2924/1047 | I-VI |
| 2924/10471 | . Copper sulfide [CuS] |
| 2924/1052 | IV-VI |
| 2924/10521 | . . . . Lead selenide [PbSe] |
| 2924/10522 | . Lead(II)sulfide [PbS] |
| 2924/10523 | . Lead telluride [PbTe] |
| 2924/10524 | . Tin sulfide [ $\mathrm{SnS}, \mathrm{SnS}_{2}$ ] |
| 2924/10525 | . Tin telluride [SnTe] |
| 2924/10526 | - Lead tin telluride [PbSnTe] |
| 2924/10527 | . Thallium tin telluride $\left[\mathrm{Tl}_{2} \mathrm{SnTe}_{5}\right]$ |
| 2924/10528 | . . . . . Thallium germanium telluride [ $\mathrm{Tl}_{2} \mathrm{GeTe}_{5}$ ] |
| 2924/1057 | . V-VI |
| 2924/10571 | . . . . Bismuth telluride $\left[\mathrm{Bi}_{2} \mathrm{Te}_{3}\right]$ |
| 2924/1062 | II-V |
| 2924/10621 | . . . . . Cadmium phosphide $\left[\mathrm{Cd}_{3} \mathrm{P}_{2}\right]$ |
| 2924/10622 | . . . . Cadmium arsenide $\left[\mathrm{Cd}_{3} \mathrm{As}_{2}\right]$ |
| 2924/10623 | . . . . . . Cadmium antimonide $\left[\mathrm{Cd}_{3} \mathrm{Sb}_{2}\right]$ |
| 2924/10624 | . . . . . Zinc phosphide $\left[\mathrm{Zn}_{3} \mathrm{P}_{2}\right]$ |
| 2924/10625 | . . . . . . Zinc arsenide $\left[\mathrm{Zn}_{3} \mathrm{As}_{2}\right]$ |
| 2924/10626 | . . . . . . Zinc antimonide $\left[\mathrm{Zn}_{3} \mathrm{Sb}_{2}\right]$ |


| 2924/1067 | Oxide |
| :---: | :---: |
| 2924/10671 | . . . . . . Titanium dioxide, anatase, rutile, brookite $\left[\mathrm{TiO}_{2}\right]$ |
| 2924/10672 | . . . . . Copper(I)oxide [ $\left.\mathrm{Cu}_{2} \mathrm{O}\right]$ |
| 2924/10673 | . . . . . Copper(II)oxide [CuO] |
| 2924/10674 | . . . . . Uranium dioxide [ $\mathrm{UO}_{2}$ ] |
| 2924/10675 | . . . . . Uranium trioxide $\left[\mathrm{UO}_{3}\right]$ |
| 2924/10676 | . . . . . Bismuth trioxide $\left[\mathrm{Bi}_{2} \mathrm{O}_{3}\right]$ |
| 2924/10677 | . . . . Tin dioxide $\left[\mathrm{SnO}_{2}\right]$ |
| 2924/10678 | . . . . . Barium titanate $\left[\mathrm{BaTiO}_{3}\right]$ |
| 2924/10679 | . . . . . Strontium titanate $\left[\mathrm{SrTiO}_{3}\right]$ |
| 2924/1068 | . . . . Lithium niobate $\left[\mathrm{LiNbO}_{3}\right]$ |
| 2924/10681 | . . . . . Lanthanum copper oxide [ $\left.\mathrm{La}_{2} \mathrm{CuO}_{4}\right]$ |
| 2924/1072 | Layered |
| 2924/10721 | . . Lead(II)iodide [ $\mathrm{PbI}_{2}$ ] |
| 2924/10722 | . . . . Molybdenum disulfide $\left[\mathrm{MoS}_{2}\right]$ |
| 2924/10723 | . . Gallium selenide [GaSe] |
| 2924/10724 | . . Tin sulfide [SnS] |
| 2924/10725 | . . . . Bismuth sulfide $\left[\mathrm{Bi}_{2} \mathrm{~S}_{3}\right]$ |
| 2924/1077 | . . . Magnetic diluted [DMS] |
| 2924/10771 | . . Gallium manganese arsenide [GaMnAs] |
| 2924/10772 | . . Indium manganese arsenide [InMnAs] |
| 2924/10773 | . . . . . Cadmium manganese telluride [CdMnTe] |
| 2924/10774 | . . . . Lead manganese telluride [ PbMnTe ] |
| 2924/10775 | . . . . . Lanthanum calcium manganate $\left[\mathrm{La}_{0.7} \mathrm{Ca}_{0.3} \mathrm{MnO}_{3}\right]$ |
| 2924/10776 | . . . . . Iron(II)oxide [FeO] |
| 2924/10777 | . . . . . Nickel(II)oxide [NiO] |
| 2924/10778 | . . Europium(II)oxide [EuO] |
| 2924/10779 | . Europium(II)sulfide [EuS] |
| 2924/1078 | . . . . . Chromium(III)bromide [ $\mathrm{CrBr}_{3}$ ] |
| 2924/1082 | Other |
| 2924/10821 | . . . . . . Copper indium gallium selenide, CIGS $\left[\mathrm{Cu}[\mathrm{In}, \mathrm{Ga}] \mathrm{Se}_{2}\right]$ |
| 2924/10822 | . . . . . . Copper zinc tin sulfide, CZTS $\left[\mathrm{Cu}_{2} \mathrm{ZnSnS}_{4}\right]$ |
| 2924/10823 | . . . . . . Copper indium selenide, CIS [CuInSe ${ }_{2}$ ] |
| 2924/10824 | . . . . Silver gallium sulfide [ $\mathrm{AgGaS}_{2}$ ] |
| 2924/10825 | . . . . . . Zinc silicon phosphide $\left[\mathrm{ZnSiP}_{2}\right]$ |
| 2924/10826 | . . . . . . Arsenic selenide $\left[\mathrm{As}_{2} \mathrm{~S}_{3}\right]$ |
| 2924/10827 | . Platinum silicide [PtSi] |
| 2924/10828 | . Bismuth(III)iodide $\left[\mathrm{BiI}_{3}\right]$ |
| 2924/10829 | . . . . Mercury(II)iodide [ $\mathrm{HgI}_{2}$ ] |
| 2924/1083 | . Thallium(I)bromide [T1Br] |
| 2924/10831 | . Selenium [Se] |
| 2924/10832 | . . . . . . Silver sulfide $\left[\mathrm{Ag}_{2} \mathrm{~S}\right]$ |
| 2924/10833 | . . Iron disulfide $\left[\mathrm{FeS}_{2}\right]$ |
| 2924/11 | Device type |
| 2924/12 | . Passive devices, e.g. 2 terminal devices |
| 2924/1203 | . . Rectifying Diode |
| 2924/12031 | PIN diode |
| 2924/12032 | . Schottky diode |
| 2924/12033 | . Gunn diode |
| 2924/12034 | . Varactor |
| 2924/12035 | Zener diode |
| 2924/12036 | PN diode |
| 2924/12037 | . . Cat's whisker diode |
| 2924/12038 | Point contact |
| 2924/1204 | . Optical Diode |
| 2924/12041 | . LED |
| 2924/12042 | . . . . LASER |


| 2924/12043 | Photo diode |
| :---: | :---: |
| 2924/12044 | . . . . OLED |
| 2924/1205 | . . Capacitor |
| 2924/1206 | Inductor |
| 2924/1207 | . . Resistor |
| 2924/13 | . . Discrete devices, e.g. 3 terminal devices |
| 2924/1301 | Thyristor |
| 2924/13011 | . . . . Anode Gate Thyristor [AGT] |
| 2924/13013 | . . . . . Bidirectional Control Thyristor [BCT] |
| 2924/13014 | - Breakover Diode [BOD] |
| 2924/13015 | . . . DIAC - Bidirectional trigger device |
| 2924/13016 | . . . . Dynistor - Unidirectional switching device |
| 2924/13017 | . . . . . Shockley diode - Unidirectional trigger and switching device |
| 2924/13018 | - SIDAC - Bidirectional switching device |
| 2924/13019 | . . . . . Trisil, SIDACtor - Bidirectional protection devices |
| 2924/1302 | . . . . . GTO - Gate Turn-Off thyristor |
| 2924/13021 | . . . . . . DB-GTO - Distributed Buffer Gate Turn-Off thyristor |
| 2924/13022 | . . . . . . MA-GTO - Modified Anode Gate TurnOff thyristor |
| 2924/13023 | . . . . . IGCT - Integrated Gate Commutated Thyristor |
| 2924/13024 | . . . . . LASCR - Light Activated SCR, or LTT Light triggered thyristor |
| 2924/13025 | . . . . . Light Activated Semiconducting Switch [LASS] |
| 2924/13026 | . . . . . MCT - MOSFET Controlled Thyristor - It contains two additional FET structures for on/off control |
| 2924/13027 | . . . . . BRT - Base Resistance Controlled Thyristor |
| 2924/13028 | . . . . RCT - Reverse Conducting Thyristor |
| 2924/13029 | . . . . . PUT or PUJT - Programmable Unijunction Transistor - A thyristor with gate on n-type layer near to the anode used as a functional replacement for unijunction transistor |
| 2924/1303 | . . . . . SCS - Silicon Controlled Switch or Thyristor Tetrode - A thyristor with both cathode and anode gates |
| 2924/13032 | . . . . . SITh - Static Induction Thyristor, or FCTh - Field Controlled Thyristor - containing a gate structure that can shut down anode current flow |
| 2924/13033 | . . . . . TRIAC - Triode for Alternating Current - A bidirectional switching device containing two thyristor structures with common gate contact |
| 2924/13034 | . . . . Silicon Controlled Rectifier [SCR] |
| 2924/13035 | . . . . . . Asymmetrical SCR [ASCR] |
| 2924/1304 | - Transistor |
| 2924/1305 | . . . . Bipolar Junction Transistor [BJT] |
| 2924/13051 | . . . . . Heterojunction bipolar transistor [HBT] |
| 2924/13052 | . . . . Schottky transistor |
| 2924/13053 | - Avalanche transistor |
| 2924/13054 | . . . . Darlington transistor |
| 2924/13055 | . . . . . Insulated gate bipolar transistor [IGBT] |
| 2924/13056 | Photo transistor |
| 2924/1306 | . . . . Field-effect transistor [FET] |
| 2924/13061 | . . . . . . Carbon nanotube field-effect transistor [CNFET] |
| 2924/13062 | . . . . . Junction field-effect transistor [JFET] |


| 2924/13063 | . . . . . Metal-Semiconductor Field-Effect Transistor [MESFET] |
| :---: | :---: |
| 2924/13064 | . . . . High Electron Mobility Transistor [HEMT, HFET [heterostructure FET], MODFET] |
| 2924/13066 | . . . . . . Inverted-T field effect transistor [ITFET] |
| 2924/13067 | . . . . FinFET, source/drain region shapes fins on the silicon surface |
| 2924/13068 | . . . . . . Fast-reverse epitaxial diode field-effect transistor [FREDFET] |
| 2924/13069 | . . . . . . Thin film transistor [TFT] |
| 2924/1307 | Organic Field-Effect Transistor [OFET] |
| 2924/13071 | Ballistic transistor |
| 2924/13072 | Sensor FET |
| 2924/13073 | . . . . ion-sensitive field-effect transistor [ISFET] |
| 2924/13074 | . . . . . Electrolyte-oxide-semiconductor field effect transistor [EOSFET], e.g. Neurochip |
| 2924/13075 | . . . . . . . Deoxyribonucleic acid field-effect transistor [DNAFET] |
| 2924/13076 | DEPFET |
| 2924/13078 | . Unijunction transistors |
| 2924/13079 | . Single-electron transistors [SET] |
| 2924/1308 | Nanofluidic transistor |
| 2924/13081 | . Multigate devices |
| 2924/13082 | . Tetrode transistor |
| 2924/13083 | Pentode transistor |
| 2924/13084 | . Trigate transistor |
| 2924/13085 | . Dual gate FETs |
| 2924/13086 | . Junctionless Nanowire Transistor [JNT] |
| 2924/13087 | . . . . Vertical-Slit Field-Effect Transistor [VeSFET] |
| 2924/13088 | . . . . . . Graphene Nanoribbon Field-Effect Transistor [GNRFET] |
| 2924/13089 | . . . . . . Nanoparticle Organic Memory FieldEffect Transistor [NOMFET] |
| 2924/1309 | . . . . . . Modulation-Doped Field Effect Transistor [MODFET] |
| 2924/13091 | . . . . Metal-Oxide-Semiconductor FieldEffect Transistor [MOSFET] |
| 2924/13092 | . . . . . . Dual Gate Metal-OxideSemiconductor Field-Effect Transistor [DGMOSFET] |
| 2924/14 | . Integrated circuits |
| 2924/141 | . Analog devices |
| 2924/142 | HF devices |
| 2924/1421 | . RF devices |
| 2924/14211 | . . . . Voltage-controlled oscillator [VCO] |
| 2924/14215 | . . Low-noise amplifier [LNA] |
| 2924/1422 | Mixer |
| 2924/14221 | . . Electronic mixer |
| 2924/14222 | . . . . . . . . Frequency mixer |
| 2924/1423 | . . . . . Monolithic Microwave Integrated Circuit [MMIC] |
| 2924/1424 | . . . . . Operational amplifier |
| 2924/1425 | Converter |
| 2924/14251 | . . . . . . Frequency converter |
| 2924/14252 | . . . . . . Voltage converter |
| 2924/14253 | . . . . . . Digital-to-analog converter [DAC] |
| 2924/1426 | Driver |
| 2924/1427 | . . . . . Voltage regulator [VR] |


| 2924/143 | . . . . Digital devices |
| :--- | :--- |
| $2924 / 1431$ | . . . . Logic devices |
| $2924 / 1432$ | . . . . Central processing unit [CPU] |
| $2924 / 1433$ | . . . . Application-specific integrated circuit |
| $2924 / 14335$ | . . . . Digital signal processor [DSP] |
| $2924 / 1434$ | . . . . Memory |
| $2924 / 1435$ | . . . . . Random access memory [RAM] |
| $2924 / 1436$ | . . . . . . Dynamic random-access memory |
| 2924/14361 | . . . . . . . Synchronous dynamic random |
| [DRAM] |  |
| $2924 / 14362$ | . . . . . . . . RAS Only Refresh [ROR] |
| $2924 / 14363$ | . . . . . . . CAS before RAS refresh [CBR] |
| $2924 / 14364$ | . . . . . . . Multibank DRAM [MDRAM] |
| $2924 / 14365$ | . . . . . . . Video DRAM [VRAM] |
| $2924 / 14366$ | . . . . . . Window DRAM [WRAM] |
| $2924 / 14367$ | . . . . . . Fast page mode DRAM [FPM |
| 2924/14368 | . . . . . . . . . Extended data out DRAM [EDO |
|  |  |



| 2924/1631 | Structure |
| :---: | :---: |
| 2924/16315 | - Shape |
| 2924/1632 | . . . . Disposition |
| 2924/164 | - Material |
| 2924/165 | . . . . . with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof |
| 2924/16586 | . . . . . with a principal constituent of the material being a non metallic, non metalloid inorganic material |
| 2924/16587 | . . . . . . Ceramics, e.g. crystalline carbides, nitrides or oxides |
| 2924/16588 | . . . . . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| 2924/1659 | . . . . . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy |
| 2924/16593 | . . . . . with a principal constituent of the material being a solid not provided for in groups H01L 2924/157-H01L 2924/15791, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond |
| 2924/16598 | . . . . . with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams |
| 2924/166 | Material |
| 2924/167 | . . . . with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony $[\mathrm{Sb}]$, tellurium $[\mathrm{Te}]$ and polonium [Po], and alloys thereof |
| 2924/16701 | . . . . . the principal constituent melting at a temperature of less than 400 C |
| 2924/16717 | . . . . . the principal constituent melting at a temperature of greater than or equal to 400 C and less than 950 C |
| 2924/16724 | . Aluminium [Al] as principal constituent |
| 2924/16738 | . . . . . the principal constituent melting at a temperature of greater than or equal to 950 C and less than 1550 C |
| 2924/16747 | - . Copper [Cu] as principal constituent |
| 2924/1676 | . . . Iron [Fe] as principal constituent |
| 2924/16763 | . . . . . the principal constituent melting at a temperature of greater than 1550 C |
| 2924/16786 | . . . . with a principal constituent of the material being a non metallic, non metalloid inorganic material |
| 2924/16787 | . . . . . Ceramics, e.g. crystalline carbides, nitrides or oxides |
| 2924/16788 | . . . . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| 2924/1679 | . . . . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy |
| 2924/16791 | - . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene |


| 2924/16793 | . . . . with a principal constituent of the material being a solid not provided for in groups H01L 2924/167-H01L 2924/16791, e.g. |
| :---: | :---: |
|  |  |
|  |  |
| 2924/16798 | . . . with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams |
| 2924/171 | Frame |
| 2924/1711 | Structure |
| 2924/1715 | . . Shape |
| 2924/17151 | . . . Frame comprising an aperture, e.g. for pressure control, encapsulation |
| 2924/172 | - Disposition |
| 2924/173 | - . Connection portion, e.g. seal |
| 2924/176 | Material |
| 2924/177 | . . . . with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony $[\mathrm{Sb}]$, tellurium $[\mathrm{Te}]$ and polonium [Po], and alloys thereof |
| 2924/17701 | . . . . . the principal constituent melting at a temperature of less than 400 C |
| 2924/17717 | the principal constituent melting at a temperature of greater than or equal to 400 C and less than 950 C |
| 2924/17724 | . . Aluminium [Al] as principal constituent |
| 2924/17738 | . . . . . the principal constituent melting at a temperature of greater than or equal to 950 C and less than 1550 C |
| 2924/17747 | . . . . . Copper [Cu] as principal constituent |
| 2924/1776 | . . . . . Iron [Fe] as principal constituent |
| 2924/17763 | the principal constituent melting at a temperature of greater than 1550 C |
| 2924/17786 | . . . . with a principal constituent of the material being a non metallic, non metalloid inorganic material |
| 2924/17787 | Ceramics, e.g. crystalline carbides, nitrides or oxides |
| 2924/17788 | . . . . . Glasses, e.g. amorphous oxides, nitrides or fluorides |
| 2924/1779 | . . . . with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy |
| 2924/17791 | . . . . . The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene |
| 2924/17793 | . . . . with a principal constituent of the material being a solid not provided for in groups H01L 2924/177 - H01L 2924/17791, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond |
| 2924/17798 | . . . . with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams |
| 2924/181 | - Encapsulation |
| 2924/1811 | - Structure |
| 2924/1815 | . . . Shape |
| 2924/1816 | . . . . Exposing the passive side of the semiconductor or solid-state body |


| $2924 / 18161$ | . . . . of a flip chip |  |  |
| :--- | :--- | :--- | :---: |
| $2924 / 18162$ | . . . . of a chip with build-up interconnect |  |  |
| $2924 / 18165$ | . . . . of a wire bonded chip |  |  |
| $2924 / 182$ | . . Disposition |  |  |
| $2924 / 183$ | . . Connection portion, e.g. seal |  |  |
| $2924 / 18301$ | . . . being an anchoring portion, i.e. mechanical |  |  |
|  | interlocking between the encapsulation resin |  |  |
|  | and another package part |  |  |


| 2924/2011 | . . | Temperature range $400 \mathrm{C}=<\mathrm{T}<450 \mathrm{C}, 673.15 \mathrm{~K}$ |
| :--- | :--- | :--- |
|  | $=<\mathrm{T}<723.15 \mathrm{~K}$ |  |
| $2924 / 20111$ | . . . | Temperature range $450 \mathrm{C}=<\mathrm{T}<500 \mathrm{C}, 723.15 \mathrm{~K}$ |
|  |  | $=<\mathrm{T}<773.15 \mathrm{~K}$ |


| 2924/20652 | . . . larger or equal to 2000 microns less than 2500 microns |
| :---: | :---: |
| 2924/20653 | . . . larger or equal to 2500 microns less than 3000 microns |
| 2924/20654 | . . . larger or equal to 3000 microns less than 4000 microns |
| 2924/20655 | . . . larger or equal to 4000 microns less than 5000 microns |
| 2924/20656 | . . . larger or equal to 5000 microns less than 6000 microns |
| 2924/20657 | . . . larger or equal to 6000 microns less than 7000 microns |
| 2924/20658 | . . . larger or equal to 7000 microns less than 8000 microns |
| 2924/207 | . . Diameter ranges |
| 2924/2075 | . . . larger or equal to 1 micron less than 10 microns |
| 2924/20751 | . . . larger or equal to 10 microns less than 20 microns |
| 2924/20752 | . . . larger or equal to 20 microns less than 30 microns |
| 2924/20753 | . . . larger or equal to 30 microns less than 40 microns |
| 2924/20754 | . . . larger or equal to 40 microns less than 50 microns |
| 2924/20755 | . . . larger or equal to 50 microns less than 60 microns |
| 2924/20756 | . . . larger or equal to 60 microns less than 70 microns |
| 2924/20757 | . . . larger or equal to 70 microns less than 80 microns |
| 2924/20758 | . . . larger or equal to 80 microns less than 90 microns |
| 2924/20759 | . . . larger or equal to 90 microns less than 100 microns |
| 2924/2076 | . . . equal to or larger than 100 microns |
| 2924/30 | . Technical effects |
| 2924/301 | . . Electrical effects |
| 2924/30101 | . Resistance |
| 2924/30105 | . . . Capacitance |
| 2924/30107 | . . . Inductance |
| 2924/3011 | . . . Impedance |
| 2924/30111 | . . matching |
| 2924/302 | Electrostatic |
| 2924/30201 | . . . . Charge |
| 2924/30205 | . . . . Discharge |
| 2924/3025 | . . . Electromagnetic shielding |
| 2924/35 | . Mechanical effects |
| 2924/351 | Thermal stress |
| 2924/3511 | . . Warping |
| 2924/3512 | . . . . Cracking |
| 2924/35121 | . . . . . Peeling or delaminating |
| 2924/36 | . Material effects |
| 2924/364 | . . Polymers |
| 2924/3641 | . . . . Outgassing |
| 2924/365 | . . . Metallurgical effects |
| 2924/3651 | . Formation of intermetallics |
| 2924/36511 | . . . . . Purple plague |
| 2924/3656 | . . . . Formation of Kirkendall voids |
| 2924/37 | . . Effects of the manufacturing process |
| 2924/37001 | . Yield |
| 2924/37002 | . . Shelf life |
| 2924/3701 | . . . increased through put |


| 2924/38 | . . Effects and problems related to the device integration |
| :---: | :---: |
| 2924/381 | Pitch distance |
| 2924/384 | . . . Bump effects |
| 2924/3841 | . . . . Solder bridging |
| 2924/386 | Wire effects |
| 2924/3861 | . Sag |
| 2924/3862 | . Sweep |
| 2924/40 | - Details of apparatuses used for either manufacturing connectors or connecting the semiconductor or solid-state body |
| 2924/401 | . LASER |
| 2924/40101 | . Mode |
| 2924/40102 | . . . . being pulsed |
| 2924/40103 | . . . . being continous |
| 2924/40105 | Beam details |
| 2924/4015 | . . . . Shape |
| 2924/402 | . . . Type |
| 2924/40201 | . . being a chemical |
| 2924/40202 | . . . . . Deuterium Flouride [DF] LASER |
| 2924/40203 | . . . . . Hydrogen Flouride [HF] LASER |
| 2924/40207 | . . . . . Dye laser |
| 2924/4025 | . . . being a gas |
| 2924/40251 | . . . . . argon-ion LASER |
| 2924/40252 | . . . . . $\mathrm{CO}_{2}$ LASER |
| 2924/40253 | . . . . . HeAg LASER |
| 2924/40254 | HeNe LASER |
| 2924/40255 | . NeCu LASER |
| 2924/403 | . being an Excimer |
| 2924/40301 | . ArF LASER |
| 2924/40302 | F2 LASER |
| 2924/40303 | . KrCl LASER |
| 2924/40304 | KrF LASER |
| 2924/40305 | . XeCl LASER |
| 2924/40306 | . XeF Laser |
| 2924/4035 | . being a fiber hosted LASER |
| 2924/404 | . being a solid state |
| 2924/40401 | . Free electron LASER |
| 2924/40402 | . . . . . Photonic crystal LASER |
| 2924/40403 | . Fiber solid state LASER |
| 2924/40404 | . . . . . Yttrium Aluminium Garnet Nd:YAG LASER |
| 2924/40405 | . . . . . Yttrium Lithium Flouride Nd:YLF LASER |
| 2924/40406 | . . Ruby LASER |
| 2924/40407 | Yb:YAG LASER |
| 2924/405 | . Wavelength |
| 2924/40501 | . . . . UV spectrum |
| 2924/40502 | . . . . Visible spectrum |
| 2924/40503 | . . . . IR spectrum |
| 2933/00 | Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups |
| 2933/0008 | . Processes |
| 2933/0016 | . . relating to electrodes |
| 2933/0025 | . . relating to coatings |
| 2933/0033 | . . relating to semiconductor body packages |
| 2933/0041 | . . . relating to wavelength conversion elements |
| 2933/005 | . . . relating to encapsulations |
| 2933/0058 | . . . relating to optical field-shaping elements |
| 2933/0066 | . . . relating to arrangements for conducting electric current to or from the semiconductor body |

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2933/0075 . . . relating to heat extraction or cooling elements
2933/0083 . Periodic patterns for optical field-shaping in or on the semiconductor body or semiconductor body package, e.g. photonic bandgap structures
2933/0091 . Scattering means in or on the semiconductor body or semiconductor body package (H01L 33/22 takes precedence)

