CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

MICROSTRUCTURAL TECHNOLOGY; NANOTECHNOLOGY

B81 MICROSTRUCTURAL TECHNOLOGY

(NOTES omitted)

B81B MICROSTRUCTURAL DEVICES OR SYSTEMS, e.g. MICROMECHANICAL

DEVICES (piezoelectric, electrostrictive or magnetostrictive elements per se H10N 30/00)

NOTES

- 1. This subclass does not cover:
 - purely electrical or electronic devices <u>per se</u> which are covered by section <u>H</u>, e.g. subclass <u>H01L</u> or class <u>H10</u>;
 - purely optical devices <u>per se</u> which are covered by subclasses <u>G02B</u> or <u>G02F</u>;
 - essentially two-dimensional structures, e.g. layered products which are covered by subclass <u>B32B</u>;
 - chemical or biological structures per se which are covered by section C;
 - structures in atomic scale produced by manipulation of single atoms or molecules, which are covered by group <u>B82B 1/00</u>.
- 2. Devices or systems classified in this subclass are also classified in appropriate subclasses providing for their structural or functional features, if such features are of interest.
- 3. Attention is drawn to the following places:

<u>A61K 9/50</u>	Microcapsules for medicinal preparations
<u>B25J 7/00</u>	Micromanipulators
<u>G02B 21/32</u>	Micromanupulators combined with microscopes
<u>G11B 5/127</u>	Magnetic heads
H01P 3/08	Waveguide microstrips.

4. In this subclass, local "residual" subgroups, e.g. <u>B81B 7/0077</u>, are used with the following purpose:

When classifying a document which does not fit in any of a set of subgroups with the same dot-level, the document should be classified in the residual group, if present, and not in the group at the hierarchical level one dot above.

In the example, the document shall be classified in <u>B81B 7/0077</u> and not in <u>B81B 7/0032</u> as <u>B81B 7/0077</u> is "residual" to <u>B81B 7/0035-B81B 7/0074</u>

WARNING

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.

1/00	Devices without movable or flexible elements, e.g.
	microcapillary devices
1/002	• {Holes characterised by their shape, in either
	longitudinal or sectional plane}
1/004	• • {Through-holes, i.e. extending from one face to
	the other face of the wafer}
1/006	• {Microdevices formed as a single homogeneous
	piece, i.e. wherein the mechanical function is
	obtained by the use of the device, e.g. cutters}
1/008	• • {Microtips}
3/00	Devices comprising flexible or deformable
3/00	Devices comprising flexible or deformable elements, e.g. comprising elastic tongues or
3/00	
3/00 3/0002	elements, e.g. comprising elastic tongues or
	elements, e.g. comprising elastic tongues or membranes (<u>B81B 5/00</u> takes precedence)
	elements, e.g. comprising elastic tongues or membranes (<u>B81B 5/00</u> takes precedence) . {Arrangements for avoiding sticking of the flexible
3/0002	 elements, e.g. comprising elastic tongues or membranes (<u>B81B 5/00</u> takes precedence) {Arrangements for avoiding sticking of the flexible or moving parts}
3/0002 3/0005	 elements, e.g. comprising elastic tongues or membranes (B81B 5/00 takes precedence) {Arrangements for avoiding sticking of the flexible or moving parts} . {Anti-stiction coatings}
3/0002 3/0005	 elements, e.g. comprising elastic tongues or membranes (B81B 5/00 takes precedence) {Arrangements for avoiding sticking of the flexible or moving parts} {Anti-stiction coatings} {Structures for avoiding electrostatic attraction,
3/0002 3/0005 3/0008	 elements, e.g. comprising elastic tongues or membranes (B81B 5/00 takes precedence) {Arrangements for avoiding sticking of the flexible or moving parts} {Anti-stiction coatings} {Structures for avoiding electrostatic attraction, e.g. avoiding charge accumulation}

- 3/0013 . . {Structures dimensioned for mechanical prevention of stiction, e.g. spring with increased stiffness}
- 3/0016 . {Arrangements for avoiding sticking of the flexible or moving parts not provided for in groups <u>B81B 3/0005</u> <u>B81B 3/0013</u>}
- 3/0018 . {Structures acting upon the moving or flexible element for transforming energy into mechanical movement or <u>vice versa</u>, i.e. actuators, sensors, generators}
- 3/0021 . {Transducers for transforming electrical into mechanical energy or vice versa (dynamo-electric machines <u>H02K 99/00</u>; electrostatic machines <u>H02N 1/00</u>; piezoelectric devices <u>H10N 30/00</u>)}
- 3/0024 . {Transducers for transforming thermal into mechanical energy or <u>vice versa</u>, e.g. thermal or bimorph actuators (electric motors using thermal effects <u>H02N 10/00</u>)}
- 3/0027 . {Structures for transforming mechanical energy, e.g. potential energy of a spring into translation, sound into translation}
- 3/0029 . . {Transducers for transforming light into mechanical energy or viceversa}

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3/0032	• {Structures for transforming energy not provided for in groups <u>B81B 3/0021</u> - <u>B81B 3/0029</u> }
3/0035	• {Constitution or structural means for controlling the movement of the flexible or deformable elements}
3/0037	• • {For increasing stroke, i.e. achieve large
	displacement of actuated parts }
3/004	• • {Angular deflection}
3/0043	• • {Increasing angular deflection}
3/0045	• • {Improve properties related to angular
5/00-15	swinging, e.g. control resonance frequency}
3/0048	 . {Constitution or structural means for controlling angular deflection not provided for in groups <u>B81B 3/0043</u> - <u>B81B 3/0045</u>}
3/0051	• {For defining the movement, i.e. structures that guide or limit the movement of an element (mechanical arrangements for preventing or damping vibration or shock <u>H01H 3/60</u>)}
3/0054	• • {For holding or placing an element in a given position}
3/0056	• • {Adjusting the distance between two elements, at least one of them being movable, e.g. air-gap tuning}
3/0059	Constitution or structural means for controlling the movement not provided for in groups <u>B81B 3/0037</u> - <u>B81B 3/0056</u> }
3/0062	 {Devices moving in two or more dimensions, i.e. having special features which allow movement in more than one dimension}
3/0064	• {Constitution or structural means for improving or controlling the physical properties of a device}
3/0067	• • {Mechanical properties}
3/007	• • • {For controlling stiffness, e.g. ribs}
3/0072	• • • {For controlling internal stress or strain
	in moving or flexible elements, e.g. stress compensating layers}
3/0075	• • • {For improving wear resistance}
3/0078	• • • {Constitution or structural means for improving
	mechanical properties not provided for in <u>B81B 3/007</u> - <u>B81B 3/0075</u> }
3/0081	• • {Thermal properties}
3/0083	• • {Optical properties}
3/0086	• {Electrical characteristics, e.g. reducing driving voltage, improving resistance to peak voltage}
3/0089	• {Chemical or biological characteristics, e.g. layer which makes a surface chemically active}
3/0091	• {Magnetic properties, e.g. guiding magnetic flux}
3/0094	Constitution or structural means for improving or controlling physical properties not provided for in <u>B81B 3/0067</u> - <u>B81B 3/0091</u> }
3/0097	• {Devices comprising flexible or deformable elements not provided for in groups <u>B81B 3/0002</u> - <u>B81B 3/0094</u> }
5/00	Devices comprising elements which are movable in relation to each other, e.g. comprising slidable or rotatable elements
7/00	Microstructural systems; {Auxiliary parts of microstructural devices or systems}
7/0003	 {MEMS mechanisms for assembling automatically hinged components, self-assembly devices (self- assembly processes <u>B81C 1/00007</u>)}
7/0006	• {Interconnects}

7/0009	• {Structural features, others than packages, for
	protecting a device against environmental influences
7/0012	 (<u>B81C 1/00777</u> takes precedence)} . {Protection against reverse engineering,
7/0012	unauthorised use, use in unintended manner,
	wrong insertion or pin assignment}
7/0016	• {Protection against shocks or vibrations, e.g.
	vibration damping}
7/0019	• (Protection against thermal alteration or
7/0022	destruction (<u>B81B 7/0083</u> takes precedence)}
7/0022	• • {Protection against electrostatic discharge (electrostatic discharge protection for electronic
	semiconductor circuits <u>H01L 27/0248</u> ; circuit
	arrangements for protecting electronic switching
	circuits used for pulse technique against
= 1000 F	overcurrent or overvoltage <u>H03K 17/08</u>)}
7/0025	• {Protection against chemical alteration}
7/0029	Protection against environmental influences not provided for in groups
	<u>B81B 7/0012</u> - <u>B81B 7/0025</u> }
7/0032	• {Packages or encapsulation (processes for
	packaging MEMS <u>B81C 1/00261</u> ; packaging of
	smart-MEMS <u>B81C 1/0023</u>)}
7/0035	• { for maintaining a controlled atmosphere inside
7/0029	of the chamber containing the MEMS }
7/0038	• • • {using materials for controlling the level of pressure, contaminants or moisture inside of the
	package, e.g. getters}
7/0041	• • • {maintaining a controlled atmosphere with
	techniques not provided for in <u>B81B 7/0038</u> }
7/0045	• • {for reducing stress inside of the package
7/0048	structure }• {between the MEMS die and the substrate }
7/0048	 . {between the marks die and the substrate} . {between the package lid and the substrate}
7/0054	 . {between other parts not provided for in
	<u>B81B 7/0048</u> - <u>B81B 7/0051</u> }
7/0058	• • {for protecting against damages due to external
	chemical or mechanical influences, e.g. shocks or
7/0061	vibrations}• {suitable for fluid transfer from the MEMS out of
7/0001	the package or <u>vice versa</u> , e.g. transfer of liquid,
	gas, sound}
7/0064	• • {for protecting against electromagnetic or
	electrostatic interferences }
7/0067	• { for controlling the passage of optical signals
7/007	through the package }. {Interconnections between the MEMS and
1/007	external electrical signals}
7/0074	• {3D packaging, i.e. encapsulation containing one
	or several MEMS devices arranged in planes non-
7/0077	parallel to the mounting board}
7/0077	• {Other packages not provided for in groups <u>B81B 7/0035</u> - <u>B81B 7/0074</u> }
7/008	• {MEMS characterised by an electronic circuit
	specially adapted for controlling or driving the
	same (B81B 7/0087 takes precedence; arrangements
	for starting, regulating, braking, or otherwise
	controlling an actuator <u>H02N</u> ; control arrangements or circuits for visual indicators <u>G09G 3/00</u>)}
	NOTES
	1 This group covers: only MFMS with an

1. This group <u>covers</u>: only MEMS with an electronic circuit which is not specific to a particular application.

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(continued)	2. This group does not cover: electronic circuits
	per se, e.g. for controlling or driving application
	specific MEMS
7/0083	• {Temperature control}
7/0085	 On-device systems and sensors for controlling,
	regulating or monitoring}
7/009	• {Maintaining a constant temperature by heating or cooling}
7/0093	• • {by cooling}
7/0096	• • {by heating}
7/02	• containing distinct electrical or optical devices
	of particular relevance for their function, e.g.
	microelectro-mechanical systems [MEMS] (B81B 7/04 takes precedence)
7/04	• Networks or arrays of similar microstructural
	devices
2201/00	Specific applications of microelectromechanical
	systems
2201/01	• Switches
2201/012	• • characterised by the shape
2201/014	having a cantilever fixed on one side connected
	to one or more dimples
2201/016	• • • having a bridge fixed on two ends and
	connected to one or more dimples
2201/018	Switches not provided for in
2201/02	<u>B81B 2201/014</u> - <u>B81B 2201/016</u>
2201/02	• Sensors
2201/0207	• Bolometers
2201/0214	Biosensors; Chemical sensors
2201/0221	• Variable capacitors
2201/0228	Inertial sensors
2201/0235	Accelerometers
2201/0242	Gyroscopes
2201/025	Inertial sensors not provided for in <u>B81B 2201/0235</u> - <u>B81B 2201/0242</u>
2201/0257	
2201/0257	 Microphones or microspeakers Pressure sensors
2201/0204	Resonators; ultrasonic resonators
2201/0271	. Temperature sensors
2201/02/6	Vibration sensors
2201/0203	Sensors not provided for in
2201/02/2	<u>B81B 2201/0207</u> - <u>B81B 2201/0285</u>
2201/03	• Microengines and actuators
2201/031	Thermal actuators
2201/032	Bimorph and unimorph actuators, e.g. piezo and
	thermo
2201/033	Comb drives
2201/034	Electrical rotating micromachines
2201/035	• Microgears
2201/036	Micropumps
2201/037	Microtransmissions
2201/038	. Microengines and actuators not provided for in
	<u>B81B 2201/031</u> - <u>B81B 2201/037</u>
2201/04	Optical MEMS
2201/042	Micromirrors, not used as optical switches
2201/045	Optical switches
2201/047	• • Optical MEMS not provided for in
	<u>B81B 2201/042</u> - <u>B81B 2201/045</u>
2201/05	• Microfluidics
2201/051	. Micromixers, microreactors
2201/052	Ink-jet print cartridges

2201/054	• • Microvalves
2201/054	Microneedles
2201/033	
2201/037	
2201/038	Microfluidics not provided for in B81B 2201/051 - B81B 2201/054
2201/06	Bio-MEMS
2201/00	 Data storage devices, static or dynamic memories
2201/07	 Microfilters, e.g. for gas or fluids
2201/10	 Read heads, write heads or micropositioners for
2201/11	hard- or optical disks
2201/12	• STM or AFM microtips
2201/13	 Mechanical connectors, i.e. not functioning as an
	electrical connector
2202/00	
2203/00	Basic microelectromechanical structures
2203/01	Suspended structures, i.e. structures allowing a movement
2203/0109	
2203/0109	Bridges Cantilevers
2203/0118	 Diaphragms, i.e. structures separating two media
2203/0127	that can control the passage from one medium
	to another; Membranes, i.e. diaphragms with
	filtering function
2203/0136	• Comb structures
2203/0145	• • Flexible holders
2203/0154	Torsion bars
2203/0163	• • • Spring holders
2203/0172	Flexible holders not provided for in
	<u>B81B 2203/0154</u> - <u>B81B 2203/0163</u>
2203/0181	• • See-saws
2203/019	• • characterized by their profile
2203/03	Static structures
2203/0307	Anchors
2203/0315	Cavities
2203/0323	Grooves
2203/033	Trenches
2203/0338	Channels
2203/0346	Grooves not provided for in
	<u>B81B 2203/033</u> - <u>B81B 2203/0338</u>
2203/0353	Holes
2203/0361	• • Tips, pillars
2203/0369	• • characterized by their profile
2203/0376	• • • rounded profile
2203/0384	sloped profile
2203/0392	• • profiles not provided for in
2202/04	<u>B81B 2203/0376</u> - <u>B81B 2203/0384</u>
2203/04	. Electrodes
2203/05	• Type of movement
2203/051	Translation according to an axis parallel to the substrate
2202/052	
2203/053	Translation according to an axis perpendicular to the substrate
2203/055	• Translation in a plane parallel to the substrate,
2203/033	i.e. enabling movement along any direction in the
	plane
2203/056	• Rotation in a plane parallel to the substrate
2203/058	Rotation out of a plane parallel to the substrate
2203/050	 Devices comprising elements which are movable in
	relation to each other, e.g. slidable or rotatable
2207/00	
2207/00	Microstructural systems or auxiliary parts thereof
2207/01	comprising a micromechanical device connected to control or processing electronics, i.e. Smart-MEMS
	control or processing electronics, i.e. Sinait-MEMIS

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2207/012	• the micromechanical device and the control or processing electronics being separate parts in the
	same package
2207/015	the micromechanical device and the control or
	processing electronics being integrated on the
	same substrate
2207/017	Smart-MEMS not provided for in
	<u>B81B 2207/012</u> - <u>B81B 2207/015</u>
2207/03	Electronic circuits for micromechanical devices
	which are not application specific, e.g. for
	controlling, power supplying, testing, protecting
2207/05	• Arrays
2207/053	• • of movable structures
2207/056	• • of static structures
2207/07	. Interconnects
2207/09	• Packages
2207/091	Arrangements for connecting external electrical
	signals to mechanical structures inside the
	package
2207/092	Buried interconnects in the substrate or in the
	lid
2207/093	Conductive package seal
2207/094	• • • Feed-through, via
2207/095	• • • • through the lid
2207/096	• • • • through the substrate
2207/097	Interconnects arranged on the substrate or the
	lid, and covered by the package seal
2207/098	Arrangements not provided for in groups
	<u>B81B 2207/092</u> - <u>B81B 2207/097</u>
2207/11	Structural features, others than packages, for
	protecting a device against environmental influences
2207/115	. Protective layers applied directly to the device
	before packaging
2207/99	. Microstructural systems or auxiliary parts thereof
	not provided for in <u>B81B 2207/01</u> - <u>B81B 2207/115</u>