CPC COOPERATIVE PATENT CLASSIFICATION

H ELECTRICITY

(NOTE omitted)

H04 ELECTRIC COMMUNICATION TECHNIQUE

(NOTE omitted)

H04N PICTORIAL COMMUNICATION, e.g. TELEVISION

NOTES

1. This subclass covers:

- transmission of pictures or their transient or permanent reproduction either locally or remotely {and the corresponding electronic image capture and reproduction process employing image representative electric signals}, by methods involving both of {or at least one of} the following steps:
 - a. the {electronic acquisition or} scanning of a picture {or scene}, i.e. resolving the whole picture-containing area into individual picture-elements and the derivation of picture-representative electric signals related thereto, simultaneously or in sequence {, e.g. by reading an electronic solid-state image sensor [SSIS] pickup device, e.g. CCD or CMOS image sensor, as electronic image sensor converting optical image information into said electrical signals};
 - b. the reproduction of the whole picture-containing area {or scene} by the reproduction of individual picture -elements into which the picture is resolved by means of picture -representative electric signals derived therefrom, simultaneously or in sequence;
- in group <u>H04N 1/00</u>, systems for the transmission or the reproduction of arbitrarily composed pictures or patterns in which the local light variations composing a picture are not subject to variation with time, e.g. documents, maps, charts, photographs other than cinematograph films;
- circuits specially designed for dealing with pictorial communication signals, e.g. television signals, as distinct from merely signals of a particular frequency range.

2. This subclass does not cover:

- circuits or other parts of systems which form the subject of other subclasses, which are covered by the corresponding subclasses, e.g. <u>H03C</u>, <u>H03F</u>, <u>H03J</u>, <u>H04B</u>, <u>H04H</u>;
- systems in which legible alphanumeric or like character forms are analysed according to step (a) of Note (1) to derive
 an electric signal from which the character is recognised by comparison with stored information, which are covered by
 subclass G06K;
- systems for the direct photographic copying of an original picture in which an electric signal representative of the picture is
 derived according to the said step (a) and employed to modify the operation of the system, e.g. to control exposure, which
 are covered by class G03;
- systems for the reproduction according to step (b) of Note (1) of pictures comprising alphanumeric or like character forms but involving the production of the equivalent of a signal which would be derived according to the above -mentioned step (a), e.g. by cams, punched card or tape, coded control signal, or other means, which are covered by the subclass for the application, e.g. G01D, G06T, H04L;
- systems for the reproduction according to the above-mentioned step (b) of pictures comprising alphanumeric or like
 character forms and involving the generation according to the above -mentioned step (a) of picture-representative electric
 signals from a pre-arranged assembly of such characters, or records thereof, forming an integral part of the systems, which
 are covered by the subclass for the application, e.g. <u>B41B</u>, <u>G06K</u>, subject to those applications which are covered by this
 subclass;
- printing, duplication or marking processes, or materials or processes therefor, which are covered by the relevant subclasses, e.g. B41C, B41J, B41M, G03C, G03F, G03G;
- {apparatus or methods for taking photographs using light sensitive film for image capture, apparatus/methods for printing, for projecting or viewing images using film stock, photographic film or slides by optical means, e.g. mounting of optical elements, flashes, and their related controls, e.g. exposure, focus, (opto-)mechanical motion blur (anti-shake), cooling, beam shaping;}
- {aspects of apparatus or methods for taking photographs using an electronic image sensor [EIS] for image capture, insofar as they correspond to those of said apparatus methods for taking photographs using light sensitive film, i.e. insofar as not peculiar to the presence of the EIS, e.g. mounting of optical elements or flashes not peculiar to the presence of the EIS, and their related controls insofar as they are not peculiar to the presence or use of the EIS, e.g. exposure, focus, (opto-)mechanical motion blur (anti-shake);}
- {aspects of apparatus or methods for projecting or viewing images using an electronic spatial light modulator [ESLM], insofar as they correspond to those of said apparatus/ methods for projecting or viewing images using film stock, photographic film or slides, i.e. insofar as not peculiar to the presence of the ESLM, e.g. mounting of optical elements not peculiar to the presence of the ESLM, and their related controls not peculiar to the presence of the ESLM, e.g. cooling, beam shaping, optical keystone correction;}
- {(opto-)mechanical image enhancement in printers or projectors, e.g. keystone correction;}

{optical viewfinders;}

H04N (continued)

1/00

- {remote control of cameras and projectors insofar not peculiar to the EIS or ESLM, e.g. not affecting their operation, or being based on a generated image signal;}
- { optical aspects of camera modules using electronic image sensors and related constructional details (optical elements or arrangements associated with solid state imager structures <u>H01L 27/14625</u>); }
- {constructional aspects of projectors, e.g. cooling, beam shaping, light integrating means not peculiar to the ESLM;}
- 3. In this subclass, the following expression is used with the meaning indicated:
 - "television systems" means those systems for the {electronic generation,} transmission and reproduction of arbitrarily composed pictures in which the local light variations composing a picture may change with time, e.g. natural "live" scenes, {electronic} recordings of such scenes such as cinematograph films.
- 4. {In this subclass, as in subclass G03B, the following terms are used with the meaning indicated:
 - "camera": a device capturing image information represented by light patterns reflected or emitted from objects, and exposing a light sensitive film or a main electronic image sensor during a timed exposure, usually through a photographic lens, and producing an image on a light sensitive film or an electrical image information signal respectively;
 - "projector": a device displaying image information by projection of light patterns, usually through an optical lens, wherein the light patterns are generated by illuminating an image, e.g. film or slide, or by converting an electric image signal into an optical signal using an electronic spatial light modulator;
 - "electronic image sensor [EIS]": optoelectronic transducer, converting optical image information into an electrical signal susceptible of being processed, stored, transmitted or displayed;
 - "additional sensor": a sensor, other than the main electronic image sensor, used for controlling a camera;
 - "electronic spatial light modulator [ESLM]": optoelectronic transducer converting electric signals representing image information into optical image information.}

WARNINGS

Details thereof

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

H04N 5/761	covered by	H04N 5/782
H04N 5/7613	covered by	H04N 5/782
H04N 5/7617	covered by	H04N 5/782
H04N 5/922	covered by	H04N 5/92
H04N 5/924	covered by	H04N 5/92
H04N 9/815	covered by	H04N 9/81

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.

1/00002	• {Diagnosis, testing or measuring; Detecting, analysing or monitoring not otherwise provided for (error detection, error correction or monitoring in digital computers or digital computer components G06F 11/00)}
1/00005	• {relating to image data}
	• • {relating to particular apparatus or devices}
1/0001	• • {Transmission systems or arrangements}
1/00013	• • • {Reading apparatus}
1/00015	• • • {Reproducing apparatus}
1/00018	• • {Scanning arrangements}

Scanning, transmission or reproduction of

documents or the like, e.g. facsimile transmission;

1/00026 . . {Methods therefor}1/00029 . . . {Diagnosis, i.e. identifying a problem by comparison with a normal state}

1/00021 . . . {Picture signal circuits}

1/00023 . . . {Colour systems}

1/00031 • • • {Testing, i.e. determining the result of a trial (H04N 1/00029) takes precedence; using test signals for transmission mode changing H04N 2201/33371)}

1/00034 . . . {Measuring, i.e. determining a quantity by comparison with a standard (<u>H04N 1/00031</u> takes precedence)}

1/00037 • • • {Detecting, i.e. determining the occurrence of a predetermined state (H04N 1/00031 takes precedence)}

1/00039 • • • {Analysis, i.e. separating and studying components of a greater whole}

1/00042 • • • {Monitoring, i.e. observation (<u>H04N 1/00029</u> - <u>H04N 1/00039</u> take precedence)}

1/00045 . . . { using a reference pattern designed for the purpose, e.g. a test chart}

1/00047 • • • {using an image not specifically designed for the purpose}

1/0005 . . . {in service, i.e. during normal operation}

1/00053 . . { out of service, i.e. outside of normal operation}

1/00055 . . . {automatically on a periodic basis}

1/00058 . . . {using a separate apparatus}

1/00061 {using a remote apparatus (<u>H04N 1/00066</u> takes precedence)}

1/00063 • • • {using at least a part of the apparatus itself, e.g. self-testing}

1/00066 . . . { using a program downloaded or received from another apparatus}

1/00068 . . . {Calculating or estimating}

1/00071 . . {characterised by the action taken}

1/00074 . . . {Indicating or reporting (details of user-machine interface H04N 1/0035)}

1/00076 {locally} 1/00079 {remotely}

1/00082	• • • {Adjusting or controlling (interrupting an operation H04N 1/00915; inhibiting an operation H04N 1/00925)}	1/00175 {from a still image storage medium (H04N 1/00172, H04N 1/0018 take precedence)}
1/00084	• • • {Recovery or repair, e.g. self-repair}	1/00177 • • • • {from a user terminal, e.g. personal
		computer}
1/00087	• • • {Setting or calibrating (picture signal circuits	- · · · · · · · · · · · · · · · · · · ·
1 10000	<u>H04N 1/40</u>)}	1/0018 {of images captured using a loaned, rented
1/0009	{Storage}	or limited-use still digital camera, e.g.
1/00092	• • {relating to the original or to the reproducing	recyclable or disposable camera}
	medium, e.g. imperfections or dirt (detecting	1/00183 • • • {Photography assistance, e.g. displaying
	properties of a sheet <u>H04N 1/00681</u>)}	suggestions to the user}
1/00095	• {Systems or arrangements for the transmission of	1/00185 {Image output (for details of particular output
	the picture signal}	arrangements see the relevant sub-class, e.g.
1/00098	• • {via a television channel, e.g. for a series of still	<u>B41J</u> , <u>G03B</u> , <u>G09G</u> , <u>G11B</u>)}
	pictures with or without sound}	1/00188 {Printing, e.g. prints or reprints
1/001	• • {specially adapted for transmission via digital	(<u>H04N 1/0019</u> , <u>H04N 1/00196</u> take
	wireline networks (H04N 1/00098 takes	precedence)}
	precedence)}	1/0019 {on souvenir-type products or the like, e.g.
1/00103	• • {specially adapted for radio transmission, e.g. via	T-shirts or mugs}
1,00100	satellites (<u>H04N 1/00098</u> takes precedence)}	1/00193 {to a portable storage medium, e.g. a read-
1/00106	• • • {using land mobile radio networks, e.g. mobile	writable compact disk}
1/00100	telephone}	1/00196 • • • • { Creation of a photo-montage, e.g.
1/00100	• • • {of digital signals}	photoalbum (<u>H04N 1/0019</u> takes
		precedence)}
1/00111	• . {specially adapted for optical transmission}	1/00198 {Creation of a soft photo presentation, e.g.
1/00114	• • {with transmission of additional information	digital slide-show}
	signals (for control or supervision between	1/00201 {Creation of a lenticular or stereo hardcopy
1/00116	transmitter and receiver <u>H04N 1/32101</u>)}	image}
	• • · · {of multimedia information}	1/00204 • • {with a digital computer or a digital computer
	• • • {of sound information only}	system, e.g. an internet server (programmed
	• • • {of text or character information only}	control between transmitter and receiver or
	• • { of video information only }	between image input and image output device
1/00127	• {Connection or combination of a still picture	H04N 1/32561)}
	apparatus with another apparatus, e.g. for storage,	1/00206 {Transmitting or receiving computer data
	processing or transmission of still picture signals or	via an image communication device, e.g. a
	of information associated with a still picture}	facsimile transceiver (H04N 1/00236 takes
1/00129	• • {with a display device, e.g. CRT or LCD monitor	precedence)}
	(with a television apparatus <u>H04N 1/00283</u> ;	1/00209 {Transmitting or receiving image data, e.g.
	arrangements for control of display devices	facsimile data, via a computer, e.g. using e-
	<u>G09G</u>)}	mail, a computer network, the internet, I-fax
1/00132	• • {in a digital photofinishing system, i.e. a system	1/00212 { Attaching image data to computer
	where digital photographic images undergo	messages, e.g. to e-mails}
	typical photofinishing processing, e.g. printing	1/00214 {details of transmission}
	ordering}	1/00217 {only involving computer data
	• • • {Scanning of a photographic original}	transmission protocols, e.g. SMTP,
	{Transmission}	WAP or HTTP (communication protocol
1/0014	• • • { via e-mail }	aspects and techniques in packet data
	· · · {Ordering}	networks <u>H04L 69/00</u> ; network-specific
	• • • {from a remote location}	arrangements or communication protocols
1/00148	• • • {Storage (information retrieval <u>G06F 16/00</u>)}	supporting networked applications
1/00151	• • • { with selective access }	H04L 67/00)}
1/00153	• • • • { for sharing images with a selected	1/0022 {involving facsimile protocols or a
	individual or correspondent}	combination of facsimile protocols and
1/00156	• • • • { with a group of selected individuals or	computer data transmission protocols}
	correspondents}	1/00222 {details of image data generation or
1/00159	{ for sharing images without access	reproduction, e.g. scan-to-email or network
	restriction, e.g. publishing images}	printing}
1/00161	• • • {Viewing or previewing}	1/00225 {details of image data generation, e.g.
	{at a remote location}	scan-to-email or network scanners (using
	• • {Processing or editing	an image reading device as a local input to
	(<u>H04N 1/00196</u> - <u>H04N 1/00201</u> take	a computer <u>H04N 1/00241</u>)}
	precedence)}	1/00228 {Image push arrangements, e.g. from an
1/00169		image reading device to a specific network
	• • • {directly from a still digital camera or from	destination (push-based network services
- · ·	a storage medium mounted in a still digital	<u>H04L 67/55</u>)}
	camera (H04N 1/0018 takes precedence)}	
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1/0023	{Image pull arrangements, e.g. to	1/00283 {with a television apparatus}
	a multifunctional peripheral from a networked computer}	1/00286 { with studio circuitry, devices or equipment,
1/00233	{details of image data reproduction,	e.g. television cameras (television studio circuitry, devices or equipment per se
1/00255	e.g. network printing or remote image	H04N 5/222)}
	display (using an image reproducing	1/00289 {in a video photo booth or the like}
	device as a local output from a computer	1/00291 { with receiver circuitry (television receiver
	H04N 1/00238; digital output from	circuitry per se H04N 5/44)}
	computer to printer unit <u>G06F 3/12</u>)}	1/00294 {for printing images at a television
1/00236	• • • {using an image reading or reproducing device,	receiver}
	e.g. a facsimile reader or printer, as a local input to or local output from a computer (image	1/00297 {with a television signal recorder, e.g.
	input to or inegal output from a computer (image input to or image output from a computer via a	for recording facsimile images on a VCR
	network <u>H04N 1/00209</u>)}	(motion video recording combined with still video recording in a still video camera
1/00238	{using an image reproducing device as	H04N 1/212)}
	a local output from a computer (output	1/00299 { with a television transmission apparatus,
	via network, e.g. network printing	e.g. a videophone, a teletext system or a
	<u>H04N 1/00233</u>)}	digital television system}
1/00241	• • • • { using an image reading device as a local	1/00302 { with a telephonic apparatus, e.g. telephone
	input to a computer (input via network, e.g. network scanners <u>H04N 1/00225</u>)}	answering machine or videotex terminal
1/00244	• • • {with a server, e.g. an internet server (fax-	(<u>H04N 1/00307</u> takes precedence; telephonic
1/00244	servers or the like for store and forward	communication <u>H04M</u>)} 1/00305 {with a cordless telephone apparatus}
	H04N 1/324)}	1/00307 {with a cooliess telephone apparatus}
1/00246	• • {with an optical device, e.g. an optical viewing	(constructional features of portable telephone
	aid}	sets <u>H04M 1/0202</u> ; mobile radio systems
1/00249	• • {with a photographic apparatus, e.g. a	<u>H04W 84/00</u>)}
	photographic printer or a projector (photographic	1/0031 { with a selective call apparatus, e.g. a paging
1/00251	apparatus per se G03B, G03D)}• • • { with an apparatus for taking photographic	device (selective call receivers <u>H04W 88/022</u> ;
1/00231	images, e.g. a camera}	selective call encoders <u>H04W 88/185</u>)}
1/00254	• • • {with an electrophotographic copying machine,	1/00312 • • • {with a digital transmission apparatus, e.g. a switched network of teleprinters for the
	i.e. a photocopier}	distribution of text-based information, SMS
1/00257	• • • { with an electro-developing recording medium,	or ISDN device (transmitting or receiving
	e.g. generating image signals by reading such a	via a computer, e.g. using e-mail, a computer
	medium in a still camera}	network or the internet H04N 1/00214;
1/00259	• • • {with an apparatus for processing exposed	transmission of digital information <u>H04L</u>)}
1/00262	photographic materials \\ {Reading a film during its processing, e.g.}	1/00315 • • • {with a radio transmission apparatus (with a cordless telephone <u>H04N 1/00305</u> ; systems or
1/00202	generating image signals from a film while	arrangements for the transmission of a picture
	the photographic image on the film is in the	signal specially adapted for transmission
	process of being developed}	via radio <u>H04N 1/00103</u> ; <u>H04N 1/00307</u>
1/00265	• • • { with a photographic printing apparatus }	takes precedence; radio transmission systems
1/00267	• • • { with a viewing or projecting apparatus, e.g.	H04B 7/00; wireless communication networks
	for reading image information from a film	H04W)
1/0027	(<u>H04N 1/00262</u> takes precedence)}	1/00318 {with a multi-media apparatus} 1/0032 {with a medium handling apparatus, e.g. a sheet
1/0027	• • • {Reading or writing of non-image information from or to a photographic material, e.g.	sorter (handling thin or filamentary material, e.g.
	processing data stored in a magnetic track}	sheets <u>B65H</u>)}
1/00273	• • • { with apparatus for handling photographic	1/00323 { with a measuring, monitoring or signaling
	material}	apparatus, e.g. for transmitting measured
1/00275	• • • {Recording image information on a	information to a central location}
	photographic material}	1/00326 • • { with a data reading, recognizing or recording
1/00278	• • {with a printing apparatus, e.g. a laser beam	apparatus, e.g. with a bar-code apparatus (arrangements for the associated working of
1/00281	printer}• {with a telecommunication apparatus, e.g.	recording or reproducing apparatus with related
1,00201	a switched network of teleprinters for the	apparatus <u>G11B 31/00</u>)}
	distribution of text-based information, a	1/00328 { with an apparatus processing optically-read
	selective call terminal (details of transmission	information}
	H04N 1/00095; establishing a communication	1/00331 { with an apparatus performing optical
	with one of a facsimile machine or another	character recognition (character recognition G06V 30/10)}
	apparatus sharing a single line <u>H04N 1/32704</u> ; interfacing cordless telephone terminals with an	1/00334 { with an apparatus processing barcodes or
	accessory to increase the functionality of user	the like (arrangements for sensing record
	interface <u>H04M 1/72409</u>)}	carriers <u>G06K 7/00</u>)}

1/00336	• • • • {with an apparatus performing pattern recognition, e.g. of a face or a geographic	1/00408 • • • {Display of information to the user, e.g. menus}
	feature (image or video recognition or understanding of scenes <u>G06V 20/00</u>)}	1/00411 {the display also being used for user input, e.g. touch screen}
1/00339	 . • {with an electronic or magnetic storage medium I/O device (RFID or the like H04N 1/00342)} 	1/00413 {using menus, i.e. presenting the user with a plurality of selectable options (H04N 1/00464 takes precedence)}
1/00342	• • • { with a radio frequency tag transmitter or	1/00416 {Multi-level menus}
	receiver (storage of additional information in an RFID tag attached to an image bearing paper	1/00419 {Arrangements for navigating between pages or parts of the menu}
	sheet <u>H04N 1/32138</u>)}	1/00421 {using drop-down menus}
1/00344	• • { with a management, maintenance, service or repair apparatus (monitoring <u>H04N 1/00002</u>)}	1/00424 {using a list of graphical elements,
1/00347	• {with another still picture apparatus, e.g. hybrid	e.g. icons or icon bar}
1/00547	still picture apparatus (circuits or arrangements for control or supervision between image input	1/00427 {using a menu list (<u>H04N 1/00421</u> , <u>H04N 1/00424</u> , <u>H04N 1/00429</u> take
	and image output device <u>H04N 1/32</u>)}	precedence)}
1/0035	• {User-machine interface; Control console (input or	1/00429 {using a navigation tree}
	output arrangements for computers G06F 3/00)}	1/00432 {using tabs}
1/00352	• • {Input means (<u>H04N 1/00411</u> takes precedence; input arrangements for computers <u>G06F 3/00</u>)}	1/00435 {arranged in a predetermined sequence, e.g. using next and previous buttons}
1/00355	• • {Mark-sheet input (sensing record carriers}	1/00437 {Intelligent menus, e.g. anticipating user
1/00333	G06K 7/00; character recognition G06V 30/10;	selections}
	document-oriented image-based pattern	1/0044 {for image preview or review, e.g. to help
	recognition G06V 30/40)}	the user position a sheet}
1/00358	• • • {Type of the scanned marks}	1/00442 {Simultaneous viewing of a plurality of images, e.g. using a mosaic display
1/0036	{Alphanumeric symbols}	arrangement of thumbnails}
1/00363	• • • • {Bar codes or the like}	1/00445 { arranged in a one dimensional array}
1/00366	• • • • {Marks in boxes or the like, e.g. crosses	1/00448 {horizontally}
	or blacking out (H04N 1/0036 takes	1/0045 {vertically}
	precedence)}	1/00453 {ventually} 1/00453 {arranged in a two dimensional array}
1/00368	• • • {Location of the scanned marks}	1/00456 {arranged in a two differsional array}
1/00371	• • • • {on a separate sheet}	
1/00374	• • • • {on the same page as at least a part of the image}	1/00458 {Sequential viewing of a plurality of images, e.g. browsing or scrolling}
1/00376	• • • • {Means for identifying a mark sheet or area}	1/00461 {marking or otherwise tagging one or
	{Means for enabling correct scanning of a	more displayed image, e.g. for selective
-,	mark sheet or area, e.g. registration or timing	reproduction}
	marks}	1/00464 {using browsers, i.e. interfaces based on mark-up languages}
1/00381	• • • {Input by recognition or interpretation of	1/00466 {displaying finishing information, e.g.
	visible user gestures (manual input means, e.g. digitisers, writing tablets <u>H04N 1/00392;</u>	position of punch holes or staple or orientation references}
	gesture input to computers <u>G06F 3/017</u> ;	1/00469 { with enlargement of a selected area of the
1/00384	recognition algorithms <u>G06V 40/20</u>)} • • • {Key input means, e.g. buttons or keypads	displayed information}
1/00304	(electromechanical details of key input means	1/00472 • • • • {using a pop-up window}
	in general H01H 13/00)}	1/00474 {outputting a plurality of functional options,
1/00387	• • • {Multiple functions per key}	e.g. scan, copy or print}
1/00389	• • • (Programmable function keys, e.g. for one-touch operation (H04N 1/00387 takes	1/00477 {Indicating status, e.g. of a job (for control or supervision between transmitter and receiver or
	precedence; for automation of transmitter	between image input and image output device H04N 2201/3219)}
1/00202	jobs <u>H04N 1/32058</u>)}	1/0048 {Indicating an illegal or impossible operation
1/00392	• • • {Other manual input means, e.g. digitisers or writing tablets}	or selection to the user}
1/00395	{Arrangements for reducing operator	1/00482 {outputting a plurality of job set-up options,
	input (input arrangements for job or mode	e.g. number of copies, paper size or resolution} 1/00485 • • • {providing a hardcopy output to the user, e.g.
	instructions or parameters <u>H04N 1/00962</u> ; intelligent menu interfaces <u>H04N 1/00437</u>)}	1/00485 {providing a hardcopy output to the user, e.g. print out}
1/00397	• • • {Switches, knobs or the like}	1/00488 {providing an audible output to the user}
1/00397	{Rocker or tumbler switches}	1/0049 {providing a visual indication to the user,
1/00403	{Voice input means, e.g. voice commands}	e.g. using a lamp (<u>H04N 1/00408</u> takes
1/00405	• { Voice input means, e.g. voice commands} • { Output means (output arrangements for	precedence)}
1/00+03	computers <u>G06F 3/00</u>)}	1/00493 • • {Particular location of the interface or console}

1/00496 • • {Constructional details of the interface or console not otherwise provided for, e.g. rotating or tilting means}	1/00586 {Inverting the scanning elements with respect to the scanning plane prior to refeeding}
1/00498 {Multi-lingual facilities}	1/00588 { to the scanning position (<u>H04N 1/00572</u> ,
1/00501 • • {Tailoring a user interface [UI] to specific requirements}	H04N 1/00594 take precedence) 1/00591 {from the scanning position (H04N 1/00572
1/00503 • • {Customising to a particular machine or model, machine function or application}	takes precedence)} 1/00594 {along at least a part of the same path
1/00506 {Customising to the data to be displayed}	as transport to the scanning position
1/00509 • • • {Personalising for a particular user or group of users, e.g. a workgroup or company}	(H04N 1/00575 takes precedence)} 1/00596 {using at least a part of the apparatus in
1/00511 { for a group of users, e.g. a workgroup, company, or a service provider }	common for transporting to or from a plurality of scanning positions, e.g. for reading and
1/00514 {for individual users}	printing}
1/00517 • • • • {involving favourite or frequently used settings}	1/00599 {Using specific components (details of components related to handling thin or
1/00519 • {Constructional details not otherwise provided for,	filamentary material <u>B65H</u>)} 1/00602 {Feed rollers}
e.g. housings, covers}	1/00604 {Treat rollers}
1/00522 • • {Reducing apparatus footprint, e.g. wall-mounted	1/00607 {Grippers or the like, e.g. suction grippers}
or vertically arranged apparatus} 1/00525 • {Providing a more compact apparatus, e.g. sheet	1/0061 {Feed belts}
discharge tray in cover}	1/00612 {Path switches (<u>H04N 1/00575</u> ,
1/00527 {Discharge tray at least partially sandwiched	H04N 1/00623, H04N 1/00633 take
between image generating and reproducing	precedence)}
components}	1/00615 {Guiding elements, e.g. plates}
1/0053 {Discharge tray in cover}	1/00618 {Transporting curved sheets or curving sheets
1/00533 {using slidably mounted components, e.g.	during transportation, e.g. for feeding to a
reader in drawer}	drum-type scanner}
1/00535 {using rotatably mounted or foldable components}	1/0062 • • {Removing sheets from a stack or inputting media}
1/00538 • • {Modular devices, i.e. allowing combinations of	1/00623 {Selectively inputting media from one of a
separate components, removal or replacement of	plurality of input sources, e.g. input trays}
components}	1/00625 {Removing sheets selectively from the top or
1/00541 {with detachable image reading apparatus}	bottom of a single stack or tray} 1/00628 • • {Separating, e.g. preventing feeding of two sheets
1/00543 • • {Allowing easy access, e.g. for maintenance	at a time}
or in case of paper jam (<u>H04N 1/00538</u> takes	1/00631 • • {Ejecting or stacking (<u>H04N 1/00641</u> takes
precedence)} 1/00546 • • {using a side opening}	precedence)}
1/00549 {Counter-measures for mechanical vibration not	1/00633 • • • { selectively to one of a plurality of output trays
otherwise provided for}	(H04N 1/00641 takes precedence)} 1/00636 {Ejecting sheets selectively to the top or
1/00551 • • {Top covers or the like} 1/00554 • • • {Latches or hinges therefor}	bottom of a single stack or tray}
	1/00639 • • {Binding, stapling, folding or perforating, e.g.
1/00557 • {Connection or assembly of components or elements (H04N 1/00538 takes precedence)}	punching}
1/00559 •• {Mounting or support of components or elements	1/00641 {Sorting, reordering or inverting (postal sorting or
(H04N 1/00538 takes precedence)	sorting individual articles <u>B07C</u>)}
1/00562 • • {Supporting the apparatus as a whole, e.g. stands}	1/00644 • • {Counting or calculating, e.g. a number of
1/00564 {Constructional details relating to ergonomic	remaining sheets}
aspects}	1/00647 {Decurling}
1/00567 • {Handling of original or reproduction media, e.g.	1/00649 {Control or synchronising different handling
cutting, separating, stacking}	operations (<u>H04N 1/00657</u> takes precedence)}
1/0057 • • {Conveying sheets before or after scanning (arrangements for conveying sheets as part of the	1/00652 {Control of feeding speed, e.g. fast feeding to scanning position (<u>H04N 1/00673</u> takes precedence)}
scanning operation <u>H04N 1/04</u> and subgroups)}	1/00655 {Apparatus in common for different handling
1/00572 { with refeeding for double-sided scanning, e.g. using one scanning head for both sides of a	operations (<u>H04N 1/00575</u> , <u>H04N 1/00594</u> , <u>H04N 1/00596</u> , <u>H04N 1/00618</u> take precedence)}
sheet}	1/00657 • • {Compensating for different handling speeds
1/00575 {Inverting the sheet prior to refeeding} 1/00578 {using at least part of a loop, e.g. using a	of different apparatus or arrangements for
return loop}	handling a plurality of sheets simultaneously, e.g.
1/0058 {using at least one dead-end path, e.g.	mechanical buffering}
using a sheet ejection path}	1/0066 {Aligning or positioning related to handling}
1/00583 {by rotating the sheet about an axis lying	1/00663 {Indicating relating to handling of media}
in its plane}	

1/00665	• • {Details specific to handling of web-shaped	1/00787 {using mechanical means}
1/00660	media, e.g. paper or film rolls}	1/0079 {using guide or holder}
1/00668	• • • {Removing the medium from a cassette, spindle or the like}	1/00793 {using paper feeding mechanism, e.g. operate drive rollers at different speeds}
1/00671	• • • {Winding or feeding the medium into a cassette	1/00795 • {Reading arrangements (details of scanning heads
1/00/72	or onto a spindle or the like}	H04N 1/024; scanning arrangements therefor
1/006/3	 . (Controlling the amount of slack or tension control) 	H04N 1/04)}
1/00676	· · {Cutting}	1/00798 • • {Circuits or arrangements for the control thereof, e.g. using a programmed control device or
	{after scanning}	according to a measured quantity}
		1/00801 {according to characteristics of the original}
1/00001	sheet or correcting its position before scanning	1/00803 {Presence or absence of information}
	(<u>H04N 1/047</u> takes precedence; mode signalling	1/00806 {According to type of the original, e.g.
	<u>H04N 1/333</u> ; skew detection or correction in image signals <u>H04N 1/3878</u>)}	colour paper or transparency, or reading a plurality of different types of original}
1/00684	• {Object of the detection}	1/00809 {Orientation}
1/00687	· · · · · · · · · · · · · · · · · · ·	1/00811 {according to user specified instructions, e.g.
		user selection of reading mode}
	· · · {Absence}	1/00814 {according to a detected condition or state of
	{in an input tray}	the reading apparatus, e.g. temperature}
	· · · · {in an output tray}	1/00816 {Determining the reading area, e.g. eliminating
1/007	• • • {of holder, e.g. film mount}	reading of margins}
1/00702	· · · {Position}	1/00819 {Self-calibrating reading means}
	• • • {at a plurality of spaced apart locations, e.g.	1/00822 {Selecting or setting a particular reading
	as a sheet is fed through the apparatus}	mode, e.g. from amongst a plurality of modes,
1/00708	{Size or dimensions}	simplex or duplex, or high or low resolution}
1/0071	{Width}	1/00824 {for displaying or indicating, e.g. a condition or
1/00713	{Length}	state (details of displaying or indicating means
1/00716	{Thickness}	<u>H04N 1/00405</u>)}
1/00718	{Skew}	1/00827 • • {Arrangements for reading an image from an
1/00721	• • {Orientation}	unusual original, e.g. 3-dimensional objects} 1/0083 • {Arrangements for transferring signals between
1/00724	• • {Type of sheet, e.g. colour of paper or	different components of the apparatus, e.g.
	transparency}	arrangements of signal lines or cables (for control or
1/00726	• • • {Other properties of the sheet, e.g. curvature or	supervision between image input and output device
	reflectivity}	H04N 1/32)}
	• • {Detection means}	1/00832 • {Recording use, e.g. counting number of pages
	{Mechanical detectors}	copied}
	· · · {Optical detectors}	1/00835 • {Detecting external or ambient light}
1/00737	· •	1/00838 • {Preventing unauthorised reproduction}
1/0074	• • • • {using inactive scanning elements, e.g. elements outside the scanning area}	1/0084 • • {Determining the necessity for prevention}
1/00742		1/00843 {based on recognising a copy prohibited
		original, e.g. a banknote (pattern authentication
1/00/43	moving sheet}	and markers therefor, forgery detection G06V 20/95; character recognition
1/00748		G06V 30/10; document-oriented image-
1/0075	{Detecting a change in reflectivity}	based pattern recognition G06V 30/40; testing
1/00753	• • • { of a sheet relative to a particular	paper currency or similar valuable papers for
	backgroud}	genuineness <u>G07D 7/00</u>)}
1/00755	{Detecting an interruption of light}	1/00846 {based on detection of a dedicated
1/00758	{using a prescan}	indication, e.g. marks or the like}
1/00761		1/00848 {by detecting a particular original}
	holder or guide}	1/00851 (externally to or remotely from the
1/00763	• • {Action taken as a result of detection}	reproduction apparatus, e.g. using a
	• • {Storing data}	connected apparatus}
	• • • {Comparing, e.g. with threshold}	1/00854 {Recognising an unauthorised user or user-
	• • { Indicating or reporting, e.g. issuing an alarm}	associated action} 1/00856 • • {Preventive measures}
	• • • {Adjusting or controlling}	1/00856 • • {Preventive measures} 1/00859 • • • {Issuing an alarm or the like}
1/00777		1/00859 {Issuing an alarm of the like} 1/00862 {Retaining the original}
1/00779		1/00862 {Retaining the original} 1/00864 {Modifying the reproduction, e.g. outputting}
1/00===	or type of paper}	a modified copy of a scanned original (details
	{Initiating operations}	of composing or otherwise geometrically
1/00785		modifying originals H04N 1/387)}
	scanning}	

1/00867	• • • { with additional data, e.g. by adding a	1/00941 • • • {Interaction of different applications
	warning message (details of embedding	(<u>H04N 1/00949</u> takes precedence;
	additional information in an image	multiprogramming arrangements of computers
1/0007	<u>H04N 1/32144</u>)}	G06F 9/46)}
1/0087	• • • • { with hidden additional data, e.g. data invisible to the human eye}	1/00944 • • • {using hot folders, i.e. folders or directories which trigger an action when written to or
1/00872	• • • {by image quality reduction, e.g. distortion	accessed}
1/00672	or blacking out}	1/00946 {Details of actions associated with a hot
1/00875	• • • {Inhibiting reproduction, e.g. by disabling	folder}
1/00073	reading or reproduction apparatus}	1/00949 • • • {Combining applications, e.g. to create
1/00877	• • {Recording information, e.g. details of the job}	workflows (allocation of computer machine
1/0088	Detecting or preventing tampering attacks on the	resources considering the execution order of a
1/0000	reproduction system}	plurality of tasks <u>G06F 9/5038</u>)}
1/00883	• • {Auto-copy-preventive originals, i.e. originals	1/00952 {Using a plurality of control devices, e.g. for
	that are designed not to allow faithful	different functions}
	reproduction}	1/00954 • • {Scheduling operations or managing resources
1/00885	• {Power supply means, e.g. arrangements for	(<u>H04N 1/0096</u> takes precedence; program
	the control of power supply to the apparatus or	initiating or switching G06F 9/48; allocation of
	components thereof}	computer resources <u>G06F 9/50</u>)}
1/00888	• • {Control thereof}	1/00957 • {Compiling jobs, e.g. for batch processing
1/00891	• • • {Switching on or off, e.g. for saving power	(<u>H04N 1/3208</u> takes precedence; program code compilation <u>G06F 8/41</u>)}
	when not in use (<u>H04N 1/00896</u> takes	1/0096 • • {Simultaneous or quasi-simultaneous functioning
1/00002	precedence)}	of a plurality of operations (H04N 1/32545 takes
1/00893	• • {using a back-up supply, e.g. in case of main-	precedence; multiprogramming arrangements of
1/00006	supply failure}	computers <u>G06F 9/46</u>)}
1/00896 1/00899	• • {using a low-power mode, e.g. standby}• {Detection of supply level or supply failure}	1/00962 • {Input arrangements for operating instructions or
1/00899	{Using different supplies or connection to an	parameters, e.g. updating internal software (program
1/00901	external supply (H04N 1/00893, H04N 1/00896	loading in general G06F 9/445; network-specific
	take precedence)}	protocols involving the movement of software or
1/00904	• • {Arrangements for supplying power to different	configuration parameters <u>H04L 67/34</u>)}
1/00/01	circuits or for supplying power at different levels	1/00965 • • {using a plug-in memory module, e.g. memory
	(<u>H04N 1/00896</u> takes precedence)}	card, memory stick}
1/00907	• • {Details of supply connection, e.g. arrangement	1/00968 • • {by scanning marks on a sheet (mark-sheet input
	of power cables (H04N 1/00901 and	means <u>H04N 1/00355</u> ; sensing record carriers G06K 7/00)}
	<u>H04N 1/00904</u> take precedence)}	1/0097 • • {Storage of instructions or parameters, e.g.
1/00909	• {Cleaning arrangements or preventing or counter-	customised instructions or different parameters
	acting contamination from dust or the like (cleaning	for different user IDs}
4/00046	in general, prevention of fouling in general <u>B08B</u>)}	1/00973 • • {from a remote device, e.g. receiving via the
1/00912	• {Arrangements for controlling a still picture	internet instructions input to a computer terminal}
	apparatus or components thereof not otherwise provided for}	1/00976 • {Arrangements for regulating environment, e.g.
1/00915	• {Assigning priority to, or interrupting, a particular	removing static electricity}
1/00913	operation}	1/00978 {Temperature control}
1/00917	• • • {Resuming after an intentional interruption,	1/00981 {by forced convection, e.g. using fans}
1/00/17	e.g. resetting parameters}	1/00984 { using fins or the like}
1/0092	• • • {Assigning priority according to size job or	1/00986 {Heating}
1,00,2	task, e.g. small jobs first}	1/00989 {by natural convection, e.g. using fins without
1/00923	• • {Variably assigning priority (<u>H04N 1/0092</u>	a fan}
	takes precedence)}	1/00992 • • {Humidity control, e.g. removing condensation}
1/00925	• • {Inhibiting an operation}	1/00994 • • {Compensating for electric noise, e.g.
1/00928	{Initialisation or control of normal start-up or	electromagnetic interference}
	shut-down, i.e. non failure or error related}	1/00997 {Light control, e.g. shielding from ambient light
1/00931	• • {Synchronising different operations or sub-	or preventing light leakage}
	apparatus, e.g. controlling on-times taking into	1/024 • Details of scanning heads {; Means for illuminating
	account different warm-up times}	the original }
1/00933	{Timing control or synchronising	1/02409 • • {Focusing, i.e. adjusting the focus of the scanning head}
	(<u>H04N 1/00928</u> , <u>H04N 1/00931</u> , <u>H04N 1/00954</u>	1/02418 • • {for picture information pick up and
1/00026	and <u>H04N 1/0096</u> take precedence)}	reproduction}
1/00936	• • {Skipping a function or process step}	1/02427 • • • {in different planes}
1/00938	{Software related arrangements, e.g. loading applications (program loading in general	1/02436 {using a single head selectively and
	G06F 9/445)}	alternately arranged to scan in the different
	<u>5001 /1775</u> /J	planes}
		1)

1/02445	• • · {in the same plane}	1/029 Heads optically focused on only one picture
1/02454	• • • {using interchangeable heads}	element at a time {(<u>H04N 1/0281</u> takes
1/02463	• • • {using heads mounted on the same support or	precedence)}
	substrate}	1/03 with photodetectors arranged in a substantially
1/02472	· · · · · · · · · · · · · · · · · · ·	linear array
	and reproduction (H04N 1/02436 takes	1/0301 { using a bent optical path between the
	precedence)}	scanned line and the photodetector array, e.g.
1/02481	• • {Arrangements for positioning elements within a	a folded optical path}
	head (<u>H04N 1/02409</u> takes precedence)}	1/0303 {with the scanned line and the
1/0249	• • {Arrangements for mounting or supporting	photodetector array lying in non-parallel
	elements within a scanning head (H04N 1/02481	planes}
1 /020	takes precedence)}	1/0305 {with multiple folds of the optical path}
1/028	• • for picture information pick-up	1/0306 {using a plurality of optical elements arrayed in the main scan direction, e.g. an array of
1/02805	{with photodetectors arranged in a two-	lenses }
1 /0201	dimensional array}	1/0308 {characterised by the design of the
1/0281	• • • {with means for collecting light from a line	photodetectors, e.g. shape}
	or an area of the original and for guiding it to only one or a relatively low number of picture	1/031 the photodetectors having a one-to-one and
	element detectors}	optically positive correspondence with the
1/02815	• • • {Means for illuminating the original, not	scanned picture elements, e.g. linear contact
1/02013	specific to a particular type of pick-up head}	sensors
1/0282	• • • {Using a single or a few point light sources,	1/0311 { using an array of elements to project
1/0202	e.g. a laser diode}	the scanned image elements onto the
1/02825	• • • • {in combination with at least one reflector	photodetectors (H04N 1/0318 takes
1/02023	which is fixed in relation to the light	precedence)}
	source (H04N 1/02835 and H04N 1/0284	1/0312 (using an array of optical fibres or rod-
	take precedence)}	lenses}
1/0283	• • • • {in combination with a light deflecting	1/0313 {Direct contact pick-up heads, i.e. heads
	element, e.g. a rotating mirror}	having no array of elements to project
1/02835	• • • • {in combination with a light guide, e.g.	the scanned image elements onto the
	optical fibre, glass plate (light-guides per	photodectors}
	se G02B 6/00)}	1/0314 {using photodetectors and illumination
1/0284	• • • • {in combination with a light integrating,	means mounted in the same plane on a
	concentrating or diffusing cavity}	common support or substrate}
1/02845	• • • {using an elongated light source, e.g. tubular	1/0315 {using photodetectors and illumination
	lamp, LED array}	means mounted on separate supports or
1/0285	• • • • {in combination with at least one reflector	substrates or mounted in different planes}
	which is in fixed relation to the light	1/0316 {illuminating the scanned image elements through the plane of
	source}	the photodetector, e.g. back-light
1/02855	• • • • {in combination with a light guide, e.g.	illumination}
	optical fibre, glass plate (light-guides per	1/0317 {detecting the scanned image elements
1/0207	se G02B 6/00)}	through the plane of the illumination
1/0286	{in combination with a light integrating, concentrating or defusing cavity}	means}
1/02065		1/0318 {Integral pick-up heads, i.e. self-contained
1/02865	{using an array of light sources or a combination of such arrays, e.g. an LED	heads whose basic elements are a light-
	bar}	source, a lens array and a photodetector
1/0287	• • • • • {using a tubular lamp or a combination of	array which are supported by a single-
1/0207	such lamps}	piece frame}
1/02875	• • • • • {comprising a reflective coating}	1/032 • • for picture information reproduction
1/0288	• • • • {using a two-dimensional light source, e.g.	1/0323 • • • {Heads moving to and away from the
1/0200	two-dimensional LED array}	reproducing medium, e.g. for pressure sensitive
1/02885	• • • {Means for compensating spatially uneven	reproducing}
-: 0 - 000	illumination, e.g. an aperture arrangement}	1/0326 {Magnetic heads}
1/0289	• • • • {Light diffusing elements, e.g. plates or	1/034 using ink, e.g. ink-jet heads {(<u>H04N 1/0323</u>
	filters (optical diffusing elements per se	takes precedence)}
	G02B 5/02)}	1/036 for optical reproduction
1/02895	{Additional elements in the illumination	1/04 • Scanning arrangements {, i.e. arrangements for
	means or cooperating with the illumination	the displacement of active reading or reproducing
	means, e.g. filters (H04N 1/02885 takes	elements relative to the original or reproducing
	precedence; optical elements other than	medium, or <u>vice versa</u> }(<u>H04N 1/387</u> takes precedence)
	lenses <u>per se</u> <u>G02B 5/00</u>)}	precedence)

1/0402	• • {Scanning different formats; Scanning with	1/0621 {using a picture-bearing surface stationary in
	different densities of dots per unit length, e.g. different numbers of dots per inch (dpi);	the main-scanning direction} 1/0628 {using several scanning heads}
	Conversion of scanning standards (H04N 1/00283	circumferentially spaced from one
	takes precedence; picture signal circuits for modification of image resolution <u>H04N 1/3935</u> ,	another and circumferentially aligned, e.g. mounted on a rotating disk}
	H04N 1/40068)}	1/0635 {using oscillating or rotating mirrors}
1/0405	• • {Different formats, e.g. A3 and A4}	1/0642 {Scanners capable of scanning the total
1/0408	• • • {Different densities of dots per unit length}	circumference of a closed cylinder}
1/0411	• • • {in the main scanning direction}	1/065 {using rotating prisms}
1/0414	• • • {in the sub scanning direction}	1/0657 {Scanning a transparent surface, e.g. reading a
1/0417	{Conversion of standards}	transparency original}
1/042 1/0423	 {Details of the method used} {Switching between or selecting from a	1/0664 • • • { with sub-scanning by translational movement of the picture-bearing surface }
1/0423	plurality of optical paths}	1/0671 • • • { with sub-scanning by translational movement
1/0426	• • • {using different sized scanning elements, e.g.	of the main-scanning components}
	reproducing different sized dots}	1/0678 {using a lead-screw or worm}
1/0429	• • • {Varying the size of apertures}	1/0685 {using a belt or cable}
1/0432	• • • { Varying the magnification of a single lens group }	1/0692 • • • {Details of the cylindrical surface (for mounting or holding the sheet <u>H04N 1/08</u>)}
1/0435	• • • • {Optical element switching, e.g. switching	1/08 Mechanisms for mounting or holding the sheet
	lenses into a single optical path}	around the drum
1/0437	• • • {Tilting an array with respect to the main or	1/0804 • • • • { Holding methods }
1/0.11	sub scanning direction}	1/0808 {Holding corners of the sheet}
1/044	• • • {Tilting an optical element, e.g. a refractive plate (<u>H04N 1/0423</u> takes precedence)}	1/0813 {Holding sides of the sheet which are
1/0443	• • • {Varying the scanning velocity or position}	substantially parallel to the drum axis} 1/0817 {Holding sides of the sheet which are
1/0445	{Varying the scalining velocity of position} {Varying the modulation time or intensity}	substantially perpendicular to the drum
1/0449	• • • {using different sets of scanning elements,	axis}
	e.g. for different formats}	1/0821 {Holding substantially the whole of the
1/0452	• • • • {mounted on the same support or	sheet, e.g. with a retaining sheet}
	substrate}	1/0826 {Holding or supporting the sheet in the
1/0455	• • • {using a single set of scanning elements,	vicinity of the scanning element}
	e.g. the whole of and a part of an array respectively for different formats}	1/083 {Holding means} 1/0834 {Flexible holding means, e.g. envelopes or
1/0458	• • • • {using different portions of the scanning	sheaths}
-, -, -, -, -, -, -, -, -, -, -, -, -, -	elements for different formats or densities	1/0839 {Mechanical clamps, i.e. means for
	of dots}	holding the sheet against the drum by
1/0461	• . {part of the apparatus being used in common for	mechanical force}
	reading and reproducing (simultaneous scanning	1/0843 {Pins or the like}
	of the original picture and the reproduced picture with a common scanning device <u>H04N 1/207</u>)}	1/0847 {Magnetic means}
1/0464	• • {capable of performing non-simultaneous	1/0852 {Adhesive means}
1/0101	scanning at more than one scanning station}	1/0856 {Suction or vacuum means} 1/086 {using grooves}
1/0467	{the different stations being used for	1/086 {using grooves} 1/0865 {Single holding means holding both ends
	transmissive and reflective originals}	of a sheet }
1/047	Detection, control or error compensation of	1/0869 {capable of holding different sized sheets}
	scanning velocity or position ({H04N 1/0402	1/0873 {for holding the sheet on the internal
1/0473	and } <u>H04N 1/17</u> take precedence)• {in subscanning direction, e.g. picture start or	surface of the drum}
1/04/3	line-to-line synchronisation}	1/0878 {for holding a sheet adjacent an aperture
1/0476	• • {Indicating the scanning velocity}	on an opaque drum}
1/053	in main scanning direction, e.g. synchronisation	1/0882 {Registering or guiding means other than the holding means}
	of line start or picture elements in a line	1/0886 {Mounting the sheet from a roll}
1/06	• using cylindrical picture-bearing surfaces {,	1/0891 {Detecting failure of the holding, e.g. by
	i.e. scanning a main-scanning line substantially	detecting a loose sheet}
	perpendicular to the axis and lying in a curved cylindrical surface}	1/0895 {Means other than holding means for
1/0607	• • {Scanning a concave surface, e.g. with internal	removing the sheet form the drum}
_, 0007	drum type scanners (<u>H04N 1/0657</u> takes	1/10 • using flat picture-bearing surfaces {(<u>H04N 1/113</u> , <u>H04N 1/195</u> take precedence)}
1/0614	precedence)}• • • { with main-scanning by rotation of the	1/1004 {using two-dimensional electrical scanning,
1/0014	picture-bearing surface}	e.g. cathode-ray tubes (using two-dimensional
	,	arrays <u>H04N 1/195</u>)}

1/1008	• • • { with sub-scanning by translatory movement of	1/1235 {Feeding a sheet past a transparent plate;
	the picture-bearing surface}	Details thereof}
1/1013	• • • {with sub-scanning by translatory movement of	1/124 {Plate shape}
	at least a part of the main-scanning components (H04N 1/107 takes precedence)}	1/1245 {Arrangements for mounting or holding the plate}
1/1017	• • • { the main-scanning components remaining positionally invariant with respect to one	1/125 {the sheet feeding apparatus serving an auxiliary function, e.g. as a white reference}
	another in the sub-scanning direction}	1/1255 {Electronic copy boards}
1/1021	{using a lead screw or worm}	1/126 {Arrangements for the main scanning}
1/1026	{using a belt or cable}	1/1265 {using a holographic scanning element}
1/103	{by engaging a rail}	1/127 {using a cathode ray tube or the like}
1/1035	• • • • {by other means, e.g. linear motor or	1/1275 {using a solid-state deflector, e.g. an
1/1020	hydraulic system}	acousto-optic deflector or a semiconductor
1/1039	{Movement of the main scanning	waveguide device}
1/1043	components} {of a sensor array}	1/128 {using a scanning head arranged for linear
1/1043	{of a sensor array} {of a lens or lens arrangement}	reciprocating motion}
1/1048	{of a mirror}	1/1285 {using apertures arranged in a spiral}
1/1052	• • • • {of a fillifor} • • • • • {of two or more separate mirror	1/129 { using an element rotating or oscillating about an axis not covered by any other group
1/1030	arrangements}	or code}
1/1061	• • • {Details relating to flat picture-bearing	1/1295 {using an optical guide, e.g. a fibre-optic
	surfaces, e.g. transparent platen}	bundle between the scanned line and the
1/1065	• • • • {Support or mounting of the flat picture-	scanning elements}
	bearing surface}	1/14 using a rotating endless belt carrying the
1/107	with manual scanning	scanning heads {or at least a part of the main
1/1071	• • • {using a folded light path}	scanning components}
1/1072	• • • • {Means for guiding the scanning, e.g. rules	1/16 using a rotating helical element
	($\underline{\text{H04N 1/1077}}$ takes precedence)}	1/17 the scanning speed being dependent on content of
1/1074	{Apparatus incorporating a hardcopy	picture
	reproducing device, e.g. a printer, not	1/19 using multi-element arrays
1/1075	working directly by manual scanning}	1/1903 {Arrangements for enabling electronic abutment of lines or areas independently
1/1075	{Arrangements for facilitating holding of the	scanned by different elements of an array or by
1/1077	scanner, e.g. shapes, grips}	different arrays}
1/1077	• • • {Arrangements for facilitating movement over the scanned medium, e.g. disposition of	1/1906 {Arrangements for performing substitution
	rollers}	scanning for a defective element}
1/1078	• • • {by moving the scanned medium}	1/191 the array comprising a one-dimensional array
1/113	 using oscillating or rotating mirrors 	{, or a combination of one-dimensional arrays,
1/1135	• • • {for the main-scan only}	or a substantially one-dimensional array, e.g. an
1/12	• using the sheet-feed movement {or the medium-	array of staggered elements}
1/12	advance or the drum-rotation movement as the	1/1911 {Simultaneously or substantially
	slow scanning component, {e.g. arrangements	simultaneously scanning picture elements
	for the main-scanning}({sheet-feed movement	on more than one main scanning line, e.g.
	by translatory movement of a flat picture-bearing	scanning in swaths}
	surface H04N 1/1008; main-scanning using	1/1912 {Scanning main scanning lines which are
	oscillating or rotating mirrors <u>H04N 1/113;</u> }	spaced apart from one another in the sub-
	using multi-element arrays <u>H04N 1/19</u>)	scanning direction}
1/1205	• • • {using a device, e.g. an optical fibre bundle,	1/1913 {Scanning adjacent picture elements
	converting rectilinear scanning into circular	in different scans of the array, e.g. in
	line scanning or <u>vice versa</u> }	complementary checkerboard patterns}
1/121	• • • {Feeding arrangements (transporting sheets to	1/1915 {with subscan displacement of the array between successive scans}
	or from the scanning position H04N 1/0057;	1/1016
	control or error compensation of sub-scanning velocity <u>H04N 1/0473</u>)}	one another in the main scan direction, e.g.
1/1215	(T) 11 1 1 1 1 1	a diagonally arranged array }
1/1213	platens or rollers in the immediate vicinity of	1/1917 {Staggered element array, e.g. arrays
	the main scanning line}	with elements arranged in a zigzag}
1/122	{ using a feed belt (feed belts for	1/1918 {Combination of arrays}
-, 122	transporting to or from the scanning position	1/192 Simultaneously {or substantially
	H04N 1/0061)}	simultaneously scanning picture elements
1/1225	{Means for maintaining contact between	on one main scanning line
	the sheet and the image sensor, e.g. pressing	1/193 using electrically scanned linear arrays {,
	means}	e.g. linear CCD arrays}
1/123	• • • {Using a dedicated sheet guide element}	

1/1931 1/1932	 { with scanning elements electrically interconnected in groups} { using an array of elements displaced 	1/21	• Intermediate information storage (<u>H04N 1/387</u> , <u>H04N 1/41</u> take precedence {; for control between transmitter and receiver or between image input
	from one another in the sub scan direction, e.g. a diagonally arranged		and image output device <u>H04N 1/32358</u> ; indexing, editing <u>G11B 27/00</u> })
	array}	1/2104	• • {for one or a few pictures}
1/1933	{Staggered element arrays, e.g. arrays	1/2108	{for one picture only}
	with elements arranged in a zigzag}	1/2112	• • • {using still video cameras}
1/1934	• • • • • {Combination of arrays}	1/2116	{Picture signal recording combined with
1/1935	{Optical means for mapping the whole		imagewise recording, e.g. photographic
	or part of a scanned line onto the array}		recording (photographic cameras
1/1936	• • • • • • {using a light guide, e.g. an optical		<u>G03B 19/00</u>)}
	fibre bundle or array}	1/212	• • • • {Motion video recording combined with still
1/1937	• • • • • {using a reflecting element, e.g. a		video recording (television signal recording
	mirror or a prism}		<u>H04N 5/76</u>)}
1/1938	• • • • • {Details of the electrical scanning}	1/2125	• • • • {Display of information relating to the still
1/195	• • • the array comprising a two-dimensional array		picture recording}
	{or a combination of two-dimensional arrays}	1/2129	• • • • {Recording in, or reproducing from, a
1/19505	• • • {Scanning picture elements spaced apart		specific memory area or areas, or recording
	from one another in at least one direction}	1/0100	or reproducing at a specific moment}
1/1951	{in one direction}	1/2133	{Recording or reproducing at a specific moment, e.g. time interval or time-lapse}
1/19515	• • • • {in two directions}	1/2137	• • • {with temporary storage before final
1/19521	{Arrangements for moving the elements of	1/2157	recording, e.g. in a frame buffer}
	the array relative to the scanned image or	1/2141	• • • • { in a multi-frame buffer }
1/10526	vice versa}	1/2145	• • • • {of a sequence of images for selection
	{Optical means}	1/2143	of a single frame before final recording,
	(Reflecting elements)		e.g. from a continuous sequence
1/19536	(2 ,		captured before and after shutter-
1/19542	,		release}
1/19547	(1	1/215	• • • • {Recording a sequence of still pictures, e.g.
1/19552	{Rotation of optical elements} {about an axis parallel to the optical		burst mode}
1/1933/	axis	1/2154	• • • • {the still video camera incorporating a
1/10563	{about an axis perpendicular to the		hardcopy reproducing device, e.g. a printer}
1/1/303	optical axis perpendicular to the	1/2158	• • • {using a detachable storage unit}
1/19568	{Displacing the array}	1/2162	• • • {using a non electronic storage unit, e.g. by
1/19573			recording marks on a sheet}
1/19578		1/2166	• • {for mass storage, e.g. in document filing systems
1,1,0,0	combining more than one arrangement	1/017	(information retrieval <u>G06F 16/00</u>)}
	for moving the elements of the array	1/217	• • {Interfaces allowing access to a single user}
	relative to the scanned image or vice	1/2175	• • • { with local image input }
	<u>versa</u> }	1/2179	Interfaces allowing access to a plurality of users, e.g. connection to electronic image
1/19584	• • • • • • • • • • • • • • • • • • • •		libraries}
1/19589		1/2183	• • • {the stored images being distributed among a
	for mapping the whole or a part of a scanned	1,2103	plurality of different locations, e.g. among a
1/10504	image onto the array}		plurality of users}
1/19594	. 8	1/2187	• • • { with image input from a plurality of
1/202	camera}		different locations or from a non-central
1/203	 Simultaneous scanning of two or more separate pictures {, e.g. two sides of the same sheet 		location, e.g. from one or more users}
	(refeeding a sheet for double-sided scanning	1/2191	• • • • { for simultaneous, independent access by a
	H04N 1/00572)}		plurality of different users}
1/2032	• • { of two pictures corresponding to two sides of	1/2195	• • • { with temporary storage before final recording
	a single medium (refeeding a sheet for double-		or on play-back, e.g. in a frame buffer}
	sided scanning <u>H04N 1/00572</u>)}	1/23	Reproducing arrangements
1/2034	{at identical corresponding positions, i.e.	1/2307	• • {Circuits or arrangements for the control
	without time delay between the two image		thereof, e.g. using a programmed control device,
	signals}		according to a measured quantity (<u>H04N 1/27</u> , <u>H04N 1/29</u> take precedence)}
1/2036	• • • {of a plurality of pictures corresponding to a	1/2315	• • {according to characteristics of the reproducing
	single side of a plurality of media}	1/4313	apparatus, e.g. capability}
1/2038	{lying in the same plane}	1/2323	• • • {according to characteristics of the reproducing
1/207	Simultaneous scanning of the original picture and	J_5	medium, e.g. type, size or availability}
	the reproduced picture with a common scanning device		- · · · · · · · · · · · · · · · · · · ·
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1/233 {according to characteristics of the data to be reproduced, e.g. number of lines}	1/32069 {simultaneously to a plurality of destinations, e.g. multi-casting}
1/2338 • • • {according to user specified instructions, e.g. user selection of reproduction mode}	1/32074 {Redialing, e.g. after failure to make a connection}
1/2346 • • • {according to a detected condition or state of the reproducing device, e.g. temperature or ink quantity}	1/3208 {Transmitting a plurality of separate messages to a common destination in a single transmission}
1/2353 {Selecting a particular reproducing medium from amongst a plurality of media or from a	1/32085 {Automation of other tasks, e.g. repetitive execution or sequencing}
particular tray, e.g. paper or transparency}	1/3209 {according to the called number}
1/2361 {Selecting a particular reproducing device from	1/32096 {Checking the destination, e.g. correspondence
amongst a plurality of devices, e.g. high or low resolution devices}	of manual input with stored destination}
1/2369 {Selecting a particular reproducing mode from	1/32101 {Display, printing, storage or transmission of
amongst a plurality of modes, e.g. paper saving	additional information, e.g. ID code, date and
or normal, or simplex or duplex}	time or title}
1/2376 • • • {Inhibiting or interrupting a particular	1/32106 {separate from the image data, e.g. in a
operation or device (preventing unauthorised	different computer file}
	1/32112 {in a separate computer file, document
reproduction <u>H04N 1/00838</u>)}	page or paper sheet, e.g. a fax cover sheet
1/2384 {for fitting data onto a particular reproducing	$(\underline{\text{H04N } 1/32122} \text{ takes precedence})$
medium without modifying the image data}	1/32117 {in a separate transmission or protocol signal
1/2392 {for displaying or indicating, e.g. a condition or	prior to or subsequent to the image data
state (details of displaying or indicating means	transmission, e.g. in digital identification
<u>H04N 1/00405</u>)}	signal [DIS], in non standard setup [NSS]
1/27 involving production of a magnetic intermediate	or in non standard field [NSF] (for mode
picture	signalling <u>H04N 1/333</u>)}
1/29 involving production of an electrostatic	1/32122 {in a separate device, e.g. in a memory or on
intermediate picture	a display separate from image data}
1/295 {Circuits or arrangements for the control	1/32128 {attached to the image data, e.g. file header,
thereof, e.g. using a programmed control	transmitted message header, information on the
device, according to a measured quantity}	same page or in the same computer file as the
1/31 . Mechanical arrangements for picture	image (for information embedded in the image
transmission, e.g. adaptation of clutches, gearing, gear transmissions	H04N 1/32144)}
-	1/32133 {on the same paper sheet, e.g. a facsimile page header}
1/32 • Circuits or arrangements for control or supervision between transmitter and receiver {or between image	1/32138 {in an electronic device attached to the
input and image output device, e.g. between a still-	sheet, e.g. in an RFID tag}
image camera and its memory or between a still-	1/32144 {embedded in the image data, i.e. enclosed or
image camera and a printer device (H04N 1/38,	integrated in the image, e.g. watermark, super-
H04N 1/387 take precedence)}	imposed logo or stamp}
1/32005 • • {Automation of particular receiver jobs,	1/32149 {Methods relating to embedding, encoding,
e.g. rejecting unwanted calls (requesting	decoding, detection or retrieval operations}
a communication from a transmitter	1/32154 {Transform domain methods
H04N 1/32771; with picture signal storage for	(<u>H04N 1/32309</u> takes precedence)}
forwarding messages <u>H04N 1/32358</u>)}	1/3216 {using Fourier transforms}
1/3201 {Rejecting unwanted calls}	1/32165 {using cosine transforms}
1/32016 • • • {according to the caller's identification, e.g. fax	1/3217 {using wavelet transforms}
number (<u>H04N 1/3201</u> takes precedence)}	1/32176 {using Walsh, Hadamard or Walsh-
1/32021 • • • {according to the type of received information}	Hadamard transforms}
1/32026 {Changing the receiver mode of operation, e.g.	1/32181 {using Karhunen-Loeve transforms}
paper reception to memory reception or vice	1/32187 { with selective or adaptive application
versa (H04N 1/32673 takes precedence)	of the additional information, e.g. in
1/32032 {Polling of transmitters}	selected frequency coefficients}
1/32037 • • {Automation of particular transmitter jobs, e.g.	1/32192 {according to calculated or estimated
multi-address calling, auto-dialing}	visibility of the additional information
1/32042 • • • { with reading of job-marks on a page }	in the image}
1/32048 {Auto-dialling or Auto-calling	1/32197 {according to the spatial domain
(<u>H04N 1/32053</u> - <u>H04N 1/32074</u> take	characteristics of the transform
precedence)}	domain components}
1/32053 {Delayed transmission, e.g. to make use of	1/32203 {Spatial or amplitude domain methods
reduced connection rates (<u>H04N 1/32074</u> takes	(<u>H04N 1/32309</u> takes precedence)}
precedence)}	
1/32058 {Abbreviated dialing, e.g. one-touch dialing}	
1/32064 • • • {Multi-address calling}	

1/32208 {involving changing the magnitude of selected pixels, e.g. overlay of information or super-imposition (H04N 1/32219, H04N 1/32224 take	1/32363 {at the transmitter or at the receiver} 1/32368 {Functions of a still picture terminal memory associated with transmission} 1/32374 {Storage subsequent to an attempted
precedence)} 1/32213 {Modulating the least significant bits	transmission} 1/32379 {Functions of a still picture terminal memory
of pixels} 1/32219 {involving changing the position of selected pixels, e.g. word shifting, or involving modulating the size of	associated with reception} 1/32384 {Storage subsequent to an attempted output at the receiver, e.g. in case of printer malfunction}
image components, e.g. of characters (<u>H04N 1/32224</u> takes precedence)}	1/3239 {Forwarding image data, e.g. to an absent recipient}
1/32224 {Replacing pixels of an image with other pixels from the same image, e.g. texture block coding}	1/32395 {Informing an absent addressee of receipt} 1/324 {intermediate the transmitter and receiver terminals, e.g. at an exchange}
1/32229 {with selective or adaptive application of the additional information, e.g. in selected regions of the image (H04N 1/32213 takes precedence)}	1/32406 { in connection with routing or relaying, e.g. using a fax-server or a store-and-forward facility (stored and forward data switching systems H04L 12/54)}
1/32235 {in highly textured regions} 1/3224 {in edge regions}	1/32411 {Handling instructions for routing or relaying}
1/32245 {Random or pseudorandom selection of pixels}	1/32416 {Storage of instructions or retrieval of prestored instructions}
1/32251 {in multilevel data, e.g. greyscale or continuous tone data}	1/32422 {Reprocessing messages, e.g. in case the intended destination is busy}
1/32256 {in halftone data} 1/32261 {in binary data (<u>H04N 1/32256</u> takes	1/32427 {Optimising routing, e.g. for minimum
precedence)}	cost} 1/32432 {in a particular memory file for retrieval by
1/32267 {combined with processing of the image}	the user, e.g. in a facsimile mailbox}
1/32272 {Encryption or ciphering}	1/32438 {Informing the addressee of reception}
1/32277 {Compression}	1/32443 { with asynchronous operation of the image
1/32283 {Hashing}	input and output devices connected to the
1/32288 {Multiple embedding, e.g. cocktail	memory}
embedding, or redundant embedding, e.g. repeating the additional information at a plurality of locations in the image}	1/32448 {Controlling data flow to or from the memory in relation to the available memory
1/32293 {Repeating the additional information in a regular pattern}	capacity} 1/32454 {Controlling data flow to or from the
1/32299 { using more than one embedding	memory in relation to the amount of data, e.g. file size}
method} 1/32304 {Embedding different sets of additional	1/32459 {for changing the arrangement of the stored data}
information} 1/32309 {in colour image data}	1/32464 {Changing the arrangement of pages or documents, e.g. for producing pages to be
1/32315 {Selecting a particular method from amongst a plurality of methods}	bound} 1/3247 {Changing the arrangement of data in a page,
1/3232 {Robust embedding or watermarking} 1/32325 {the embedded data being visible}	e.g. reversing the order to produce a mirror image}
· · · · · · · · · · · · · · · · · · ·	1/32475 {Changing the format of the data, e.g.
1/32331 {Fragile embedding or watermarking}	parallel to serial or vice versa}
1/32336 {Informed embedding, i.e. the original image being known for the encoding or decoding method}	1/3248 {Storage of at least a part of one of two image bearing sides of a single sheet, e.g. for two
1/32341 {Blind embedding, i.e. the original image not being known beforehand}	sided copying } 1/32486 {Storage for making a plurality of copies or
1/32347 {Reversible embedding, i.e. lossless,	reproductions}
invertible, erasable, removable or distorsion-free embedding}	1/32491 {alternate storage in and retrieval from two parallel memories, e.g. using ping-pong
1/32352 {Controlling detectability or arrangements	buffers}
to facilitate detection or retrieval of the	1/32496 • Changing the task performed, e.g. reading and
embedded information, e.g. using markers (for decoding, detection or retrieval	transmitting, receiving and reproducing, copying (facsimile mode changing <u>H04N 1/333</u>)}
operations <u>H04N 1/32149</u> and subgroups take precedence)}	1/32502 • • {in systems having a plurality of input or output devices}
1/32358 {using picture signal storage, e.g. at transmitter	1/32507 {a plurality of input devices}
(H04N 1/17 takes precedence)}	

1/32512	• • • { of different type, e.g. internal and external devices}	1/327 . Initiating, continuing or ending a single-mode communication; Handshaking therefor
1/32518	• • • { details of interfacing }	$\{(\underline{\text{H04N } 1/32614} \text{ takes precedence})\}$
	• • {a plurality of output devices}	1/32702 {using digital control signals (<u>H04N 1/32704</u> ,
		H04N 1/32614, H04N 1/32771 take
1/32529	• • • • (of different type, e.g. internal and external	precedence)}
	devices}	* **
	• • • • {details of interfacing}	1/32704 {Establishing a communication with one of
1/32539	{Detecting or indicating the status of the	a facsimile and another telecommunication
	output devices}	apparatus sharing a single line}
1/32545	• • • {Distributing a job or task among a plurality of	1/32706 {Type of the other apparatus}
1/32343	input devices or a plurality of output devices}	1/32708 {Telephone}
1/2255		1/3271 {Telephone answering machine}
1/3255	• • • {Hybrid jobs, i.e. performing different parts	
	of the same job on different devices, e.g.	1/32713 {Data transmission device, e.g. switched
	colour and B/W pages on different devices}	network of teleprinters for the distribution
1/32555	{Large jobs, i.e. performing identical parts of	of text-based information transceiver}
	the same job on different devices}	1/32715 {Detecting}
1/32561	• • {using a programmed control device, e.g. a	1/32717 {a calling tone, e.g. CI}
1,02001	microprocessor}	1/32719 • • • • {a facsimile calling signal, e.g. CNG}
1/22566		
	• • • {at the transmitter or at the receiver}	1/32721 {facsimile protocol signals, e.g. DCS or
	• • {Details of system components}	TSI}
1/32577	• • • {Input interface}	1/32723 • • • • • {speech signals}
1/32582	• • • {Output interface}	1/32726 {signals other than facsimile protocol
	{Controller}	signals, e.g. DTMF signals}
	(Controller) (Using a plurality of controllers, e.g. for	1/32728 {an off-hook condition}
1/32393		1/3273 {a loop current}
	controlling different interfaces}	* *
	• • {Bus based systems}	1/32732 {within a predetermined time}
1/32603	• • • {Multi-bus systems}	1/32734 {Maintaining the detecting operation after
1/32609	• • {Fault detection or counter-measures, e.g. original	an apparatus has been connected to the
	mis-positioned, shortage of paper}	line}
1/32614	• • • {related to a single-mode communication, e.g.	1/32736 {a state or mode of the facsimile apparatus
1/32014	at the transmitter or at the receiver	(<u>H04N 1/32728</u> takes precedence)}
1/22/10		1/32739 {Generating signals}
1/32619	• • • { with retransmission (retransmission after	
	changing the mode $\underline{H04N 1/3333}$)	1/32741 (Generating ringing or calling signals or
1/32625	• • {Fault detection}	tones}
1/3263	• • • { of reading apparatus or transmitter, e.g.	1/32743 {Generating ring-back signals or tones}
	original jam}	1/32745 {Generating messages, indications or
1/32635	• • • {of reproducing apparatus or receiver, e.g.	warnings locally}
1732033	out of paper}	1/32747 {Controlling the connection of the
1/22641		apparatus}
1/32041	• • • • {of transmission or transmitted data, e.g.	
	interruption or wrong number of pages}	1/3275 {Giving priority to one of the apparatus}
1/32646	• • • {Counter-measures (inhibiting an operation	1/32752 (Manual connection of one of the
	H04N 1/00925, interrupting an operation	apparatus other than by putting a telephone
	<u>H04N 1/00915</u>)}	off-hook}
1/32651	• • • • {Indicating or reporting (details of user-	1/32754 {Automatically connecting another
	machine interface H04N 1/0035)	apparatus when a first one has finished}
1/32657	• • • • {locally}	1/32756 {Inhibiting connection of another
	The state of the s	apparatus when a first one is connected}
1/32662	• • • • {remotely, e.g. to the transmitter from the	**
	receiver}	1/32758 {Sending a voice message other than from a
1/32667	• • • {Restarting a communication or performing	telephone answering machine}
	a recovery operation}	1/3276 {Ring suppression}
1/32673	• • • {Adjusting or controlling an operating	1/32763 {Supplying power to the apparatus}
	mode, e.g. from paper reception to memory	1/32765 {Initiating a communication}
	reception (H04N 1/32678 takes precedence;	1/32767 • • • • {in response to a user operation, e.g.
	inhibiting an operation <u>H04N 1/00925</u>)}	actuating a switch (H04N 1/32769 and
1/22679		
1/320/8	• • • {Performing substitution, e.g. substitute	H04N 1/32771 take precedence)}
	reception or substituting a corrupted line of	1/32769 {in response to detection of an original}
	data (H04N 1/32384 takes precedence)	1/32771 {in response to a request, e.g. for a particular
1/32683	• • • {Preventive counter-measures, e.g. using	document}
	redundant hardware, or anticipating a fault	1/32773 {to capture an image, e.g. at a location or
	(arrangements for keeping a communication	event remote from the requester}
	line open <u>H04N 1/32795</u>)}	1/32776 {using an interactive, user-operated
1/32689	• • • • • • • • • • • • • • • • • • •	device, e.g. a computer terminal, mobile
1,02007	codes}	
1/32604	• • • • {Storing a fault condition in memory}	telephone (<u>H04N 1/32782</u> , <u>H04N 1/32784</u>
1/3/094	• • • {Storing a rault condition in memory}	take precedence)}

1/32778	• • • • { using a mark-sheet or machine-readable code request }	1/387 • Composing, repositioning or otherwise {geometrically} modifying originals
1/3278	• • • • {using a protocol or handshaking signal, e.g. non-standard set-up [NSS]}	1/3871 • {the composed originals being of different kinds, e.g. low- and high-resolution originals}
1/32782	• • • • {using a tone- or pulse-coded request}	1/3872 • • {Repositioning or masking}
1/32784	• • • • {using a voice request}	1/3873 {defined only by a limited number of
	• • • {Ending a communication (<u>H04N 1/32614</u> takes precedence)}	coordinate points or parameters, e.g. corners, centre; for trimming}
1/32789		1/3875 {combined with enlarging or reducing (enlarging or reducing per se H04N 1/393)}
	precedence)}	1/3876 • • {Recombination of partial images to recreate the
1/32791	• • • • {Arrangements for reducing the handshaking	original image}
	procedure or protocol time}	1/3877 {Image rotation}
1/32793	{Controlling a receiver or transmitter non-	1/3878 {Skew detection or correction}
	communication function in response to a	1/393 . Enlarging or reducing
1/20705	communication control signal}	1/3935 { with modification of image resolution, i.e.
1/32/95	{Arrangements for keeping the communication	determining the values of picture elements at
1/22707	line open }	new relative positions}
1/32/9/	• • • {Systems adapted to communicate over more than one channel, e.g. via ISDN (changing	1/40 • Picture signal circuits (<u>H04N 1/387</u> takes precedence)
	transmission mode according to type of channel	1/40006 • • {Compensating for the effects of ageing, i.e.
	H04N 2201/33364; multichannel or multilink	changes over time}
	communication protocols <u>H04L 69/14</u>)}	1/40012 {Conversion of colour to monochrome}
1/333	Mode signalling or mode changing; Handshaking	1/40025 {Circuits exciting or modulating particular heads
	therefor	for reproducing continuous tone value scales
1/33307	• • • {prior to start of transmission, input or output	(<u>H04N 1/401</u> , <u>H04N 1/407</u> take precedence)}
	of the picture signal only}	1/40031 { for a plurality of reproducing elements
1/33315	• • • {reading or reproducing mode only, e.g.	simultaneously}
	sheet size, resolution}	1/40037 {the reproducing element being a laser}
1/33323	• • • {transmission mode only, e.g. speed}	1/40043 {using more than one type of modulation,
1/3333	• • • {during transmission, input or output of the picture signal; within a single document or	e.g. pulse width modulation and amplitude modulation}
1/33338	page} {adapting to particular facsimile group, e.g.	1/4005 • • • {with regulating circuits, e.g. dependent upon ambient temperature or feedback control}
1/00016	G3}	1/40056 • • {Circuits for driving or energising particular
1/33346 1/33353	 {adapting to a particular standardised protocol} {according to the available bandwidth used for	reading heads or original illumination means (H04N 1/401, H04N 1/407 take precedence)}
	a single communication, e.g. the number of	1/40062 • • {Discrimination between different image types,
	ISDN channels used}	e.g. two-tone, continuous tone}
1/33361	• • • {according to characteristics or the state of	1/40068 • • {Modification of image resolution, i.e.
	the communication line (H04N 1/33353 and H04N 2201/33371 take precedence)	determining the values of picture elements at
1/22260	H04N 2201/33371 take precedence)} {Storage of mode or retrieval of prestored	new relative positions (<u>H04N 1/3935</u> takes
1/33369	mode}	precedence)}
1/33376	• • {according to characteristics or state of one	1/40075 {Descreening, i.e. converting a halftone signal
1/33370	of the communicating parties, e.g. available	into a corresponding continuous-tone signal; Rescreening, i.e. combined descreening and
	memory capacity}	halftoning}
1/33384	• • • {according to transient characteristics or	1/40081 • • {Soft dot halftoning, i.e. producing halftone dots
1/33301	state}	with gradual edges \
1/33392	• • {Details of handshaking}	1/40087 • • {Multi-toning, i.e. converting a continuous-
1/34	• for coin-freed systems {; Pay systems}	tone signal for reproduction with more than two
1/342	• • {Accounting or charging based on content, e.g.	discrete brightnesses or optical densities, e.g. dots
	charging for access to a particular document}	of grey and black inks on white paper}
1/344	{Accounting or charging based on type of	1/40093 {Modification of content of picture, e.g.
	function or service used, e.g. copying, faxing}	retouching (geometric modifications
1/346	{Accounting or charging based on a number	<u>H04N 1/387</u>)}
	representative of the service used, e.g. number	1/401 Compensating positionally unequal response of
	of operations or copies produced}	the pick-up or reproducing head (<u>H04N 1/403</u>
1/348	• • • {Accounting or charging based on time or day}	takes precedence)
1/36	for synchronising or phasing transmitter and	1/4015 {of the reproducing head}
1.000	receiver	1/403 • Discrimination between the two tones in the
1/38	Circuits or arrangements for blanking or otherwise	picture signal of a two-tone original
	eliminating unwanted parts of pictures (<u>H04N 1/387</u>	
	takes precedence)	

1/405	 Halftoning, i.e. converting the picture signal of a continuous-tone original into a corresponding signal showing only two levels 	1/419 in which encoding of the length of a succession of picture-elements of the same value along a scanning line is the only
1/4051	• • • {producing a dispersed dots halftone pattern, the dots having substantially the same size	encoding step {(<u>H04N 1/4135</u> - <u>H04N 1/417</u> take precedence)}
1/4052	(different sizes <u>H04N 1/4057</u>)} {by error diffusion, i.e. transferring the	1/42 • Systems for two-way working {, e.g. conference systems (<u>H04N 1/32</u> takes precedence)}
	binarising error to neighbouring dot decisions}	1/44 . Secrecy systems1/4406 . {Restricting access, e.g. according to user identity
1/4053	• • • • { with threshold modulated relative to input image data or <u>vice versa</u> }	(mechanisms actuated y cards, PIN or the like in apparatus for dispensing <u>G07F 7/08</u>)}
1/4055	• • • {producing a clustered dots or a size modulated halftone pattern}	1/4413 {involving the use of passwords, ID codes or the like, e.g. PIN}
1/4056	{ the pattern varying in one dimension only, e.g. dash length, pulse width modulation [PWM]}	 1/442 {using a biometric data reading device} 1/4426 {involving separate means, e.g. a server, a magnetic card}
1/4057	• • • • { the pattern being a mixture of differently sized sub-patterns, e.g. spots having only	1/4433 {to an apparatus, part of an apparatus or an apparatus function}
	a few different diameters (multi-toning H04N 1/40087)}	1/444 { to a particular document or image or part thereof}
1/4058	• • • { with details for producing a halftone screen at an oblique angle (<u>H04N 1/4056</u> takes	1/4446 {Hiding of documents or document information} 1/4453 {Covering, i.e. concealing from above, or
1/407	precedence)}Control or modification of tonal gradation or of	folding} 1/446 • • • {Enclosing, i.e. retaining in an enclosure, or
1/4072	extreme levels, e.g. background level {dependent on the contents of the original}	locking up}
1/4074	{using histograms}	1/4466 • • • {Enveloping, wrapping, or sealing, i.e. keeping the document closed}
1/4076	• • • {dependent on references outside the picture}	1/4473 {Destruction, e.g. shredding of documents}
1/4078	• • • • {using gradational references, e.g. grey-scale test pattern analysis}	1/448 • • {Rendering the image unintelligible, e.g. scrambling}
1/409	Edge or detail enhancement; Noise or error suppression	1/4486 {using digital data encryption} 1/4493 {Subsequently rendering the image intelligible
1/4092	• • {Edge or detail enhancement}	using a co-operating image, mask or the like}
1/4095	• • • {Correction of errors due to scanning a two-sided document, i.e. show-through correction}	1/46 • Colour picture communication systems
1/4097	Removing errors due external factors, e.g. dust, scratches}	 1/465 . {Conversion of monochrome to colour} 1/48 . Picture signal generators (for halftone screening H04N 1/52)
1/41	Bandwidth or redundancy reduction (by scanning H04N 1/17 {; methods or arrangements for coding,	1/482 {using the same detector device sequentially
	decoding, compressing or decompressing digital video signals <u>H04N 19/00</u> })	for different colour components} 1/484 { with sequential colour illumination of the
1/4105	• {for halftone screened pictures}	original} 1/486 • • • { with separate detectors, each detector being
1/411	for the transmission {or storage} or reproduction	used for one specific colour component}
1/4115	of two-tone pictures, e.g. black and white pictures	1/488 {using beam-splitters}
1/4115	• • • {involving the recognition of specific patterns, e.g. by symbol matching}	1/50 • Picture reproducers (for halftone screening H04N 1/52)
1/413	 Systems or arrangements allowing the picture to be reproduced without loss or modification of picture-information 	1/502 {Reproducing the colour component signals dot-sequentially or simultaneously in a single
1/4135	• • • • {in which a baseband signal showing more than two values or a continuously varying	or in adjacent picture-element positions} 1/504 • • {Reproducing the colour component signals line-sequentially}
1/415	 baseband signal is transmitted or recorded} in which the picture-elements are subdivided or grouped into fixed one-dimensional or two-dimensional blocks 	1/506 • • • {Reproducing the colour component signals picture-sequentially, e.g. with reproducing heads spaced apart from one another in the
1/417	using predictive or differential encoding	subscanning direction}
1/4172	(Progressive encoding, i.e. by decomposition into high and low	1/508 {using the same reproducing head for two or more colour components}
	resolution components}	1/52 . Circuits or arrangements for halftone screening
1/4175	• • • • • { involving the encoding of tone transitions with respect to tone transitions in a	1/54 • Conversion of colour picture signals to a plurality of signals some of which represent particular
	reference line}	mixed colours, e.g. for textile printing
1/4177	• • • • {encoding document change data, e.g. form drop out data}	1/56 • Processing of colour picture signals (<u>H04N 1/52</u> takes precedence)

1/58	Edge or detail enhancement; Noise or error	1/608	• • • • { within the L, C1, C2 colour signals }
	suppression, e.g. colour misregistration	1/6083	• • • {controlled by factors external to the
	correction (<u>H04N 1/62</u> takes precedence)		apparatus}
1/60	• • Colour correction or control {(<u>H04N 1/54</u> takes	1/6086	• • • • {by scene illuminant, i.e. conditions at
1/6002	precedence)}		the time of picture capture, e.g. flash,
1/6002	{Corrections within particular colour		optical filter used, evening, cloud,
1/6005	systems}		daylight, artificial lighting, white point measurement, colour temperature}
1/6005	• • • • {with luminance or chrominance signals,	1/6088	• • • • {by viewing conditions, i.e. conditions at
1/6008	e.g. LC1C2, HSL or YUV} {with primary colour signals, e.g. RGB or	1/0000	picture output}
1/0008	CMY(K)}	1/6091	• • • • {by environmental factors, e.g.
1/6011	• • • {with simulation on a subsidiary picture	1/00/1	temperature or humidity (H04N 1/6086,
1/0011	reproducer (H04N 1/622 takes precedence;		H04N 1/6088 take precedence)}
	matching two or more picture reproducers	1/6094	{depending on characteristics of the input
	<u>H04N 1/6052</u>)}		medium, e.g. film type, newspaper}
1/6013	{by simulating several colour corrected	1/6097	{depending on the characteristics of the
	versions of the same image simultaneously		output medium, e.g. glossy paper, matt
	on the same picture reproducer}		paper, transparency or fabrics}
1/6016	• • • {Conversion to subtractive colour signals}	1/62	Retouching, i.e. modification of isolated
1/6019	• • • • {using look-up tables (<u>H04N 1/6025</u> takes		colours only or in isolated picture areas only
	precedence)}	1/622	• • • • {with simulation on a subsidiary picture
1/6022	{Generating a fourth subtractive colour	1/604	reproducer}
	signal, e.g. under colour removal, black	1/624	{Red-eye correction (control of camera
1/6025	masking} {using look-up tables}		based on recognised facial parts H04N 23/611)}
1/6023	{Correction or control of colour gradation	1/626	{Detection of non-electronic marks, e.g.
1/0027	or colour contrast (<u>H04N 1/6058</u> takes	1/020	fluorescent markers}
	precedence)}	1/628	• • • • • {Memory colours, e.g. skin or sky}
1/603	• • • {controlled by characteristics of the picture	1/64	• Systems for the transmission or the storage of the
	signal generator or the picture reproducer}		colour picture signal; Details therefor, e.g. coding
1/6033	• • • • {using test pattern analysis (H04N 1/6055		or decoding means therefor {(H04N 19/00 takes
	takes precedence)}		precedence)}
1/6036	• • • • • {involving periodic tests or tests during	1/642	• • • {Adapting to different types of images, e.g.
	use of the machine}		characters, graphs, black and white image
1/6038	• • • • • {for controlling interaction among	1/511	portions}
4/5044	colorants}	1/644	• • • {using a reduced set of representative colours,
1/6041	• • • • • {for controlling uniformity of color		e.g. each representing a particular range in a colour space}
1/6044	across image area} {involving a sensor integrated in the	1/646	• • • {Transmitting or storing colour television type
1/0044	machine or otherwise specifically	1,010	signals, e.g. PAL, Lab; Their conversion into
	adapted to read the test pattern}		additive or subtractive colour signals or <u>vice</u>
1/6047	• • • • • { wherein the test pattern is part of an		versa therefor (H04N 1/642, H04N 1/644 take
	arbitrary user image}		precedence)}
1/605	• • • • • {for controlling ink amount, strike-	1/648	• • • {Transmitting or storing the primary (additive
	through, bleeding soakage or the like}		or subtractive) colour signals; Compression
1/6052	• • • • {Matching two or more picture signal		thereof (<u>H04N 1/642</u> - <u>H04N 1/646</u> take
	· · · · · · · · · · · · · · · · · · ·		
	generators or two or more picture		precedence)}
	reproducers}	3/00	precedence)} Scanning details of television systems;
1/6055	reproducers} {using test pattern analysis}	3/00	Scanning details of television systems; Combination thereof with generation of supply
1/6055 1/6058	reproducers} {using test pattern analysis} {Reduction of colour to a range of		Scanning details of television systems; Combination thereof with generation of supply voltages
	reproducers} {using test pattern analysis} {Reduction of colour to a range of reproducible colours, e.g. to ink-	3/00 3/02	Scanning details of television systems; Combination thereof with generation of supply voltages . by optical-mechanical means only (H04N 3/36 takes
1/6058	reproducers} {using test pattern analysis} {Reduction of colour to a range of reproducible colours, e.g. to ink-reproducible colour gamut}	3/02	Scanning details of television systems; Combination thereof with generation of supply voltages by optical-mechanical means only (H04N 3/36 takes precedence)
	reproducers} {using test pattern analysis} {Reduction of colour to a range of reproducible colours, e.g. to inkreproducible colour gamut} {involving the consideration or		Scanning details of television systems; Combination thereof with generation of supply voltages by optical-mechanical means only (H04N 3/36 takes precedence) having a moving aperture {also apertures covered
1/6058	reproducers} {using test pattern analysis} {Reduction of colour to a range of reproducible colours, e.g. to ink-reproducible colour gamut} {involving the consideration or construction of a gamut surface}	3/02 3/04	Scanning details of television systems; Combination thereof with generation of supply voltages by optical-mechanical means only (H04N 3/36 takes precedence) having a moving aperture {also apertures covered by lenses}
1/6058	reproducers} {using test pattern analysis} {Reduction of colour to a range of reproducible colours, e.g. to inkreproducible colour gamut} {involving the consideration or	3/02 3/04 3/06	Scanning details of television systems; Combination thereof with generation of supply voltages by optical-mechanical means only (H04N 3/36 takes precedence) having a moving aperture {also apertures covered by lenses} having a moving lens or other refractor
1/6058	reproducers} {using test pattern analysis} {Reduction of colour to a range of reproducible colours, e.g. to inkreproducible colour gamut} {involving the consideration or construction of a gamut surface} {dependent on the contents of the image to	3/02 3/04 3/06 3/08	Scanning details of television systems; Combination thereof with generation of supply voltages by optical-mechanical means only (H04N 3/36 takes precedence) having a moving aperture {also apertures covered by lenses} having a moving lens or other refractor having a moving reflector
1/6058 1/6061 1/6063	reproducers} {using test pattern analysis} {Reduction of colour to a range of reproducible colours, e.g. to ink-reproducible colour gamut} {involving the consideration or construction of a gamut surface} {dependent on the contents of the image to be reproduced}	3/02 3/04 3/06	Scanning details of television systems; Combination thereof with generation of supply voltages by optical-mechanical means only (H04N 3/36 takes precedence) having a moving aperture {also apertures covered by lenses} having a moving lens or other refractor having a moving reflector for electromagnetic radiation in the invisible
1/6058 1/6061 1/6063	reproducers} {using test pattern analysis} {Reduction of colour to a range of reproducible colours, e.g. to ink-reproducible colour gamut} {involving the consideration or construction of a gamut surface} {dependent on the contents of the image to be reproduced} {dependent on the gamut of the image to be reproduced} {spatially varying within the image}	3/02 3/04 3/06 3/08	Scanning details of television systems; Combination thereof with generation of supply voltages by optical-mechanical means only (H04N 3/36 takes precedence) having a moving aperture {also apertures covered by lenses} having a moving lens or other refractor having a moving reflector for electromagnetic radiation in the invisible region, e.g. infrared
1/6058 1/6061 1/6063 1/6066	reproducers} {using test pattern analysis} {Reduction of colour to a range of reproducible colours, e.g. to ink-reproducible colour gamut} {involving the consideration or construction of a gamut surface} {dependent on the contents of the image to be reproduced} {dependent on the gamut of the image to be reproduced} {spatially varying within the image} {adapting to different types of images, e.g.	3/02 3/04 3/06 3/08 3/09	Scanning details of television systems; Combination thereof with generation of supply voltages by optical-mechanical means only (H04N 3/36 takes precedence) having a moving aperture {also apertures covered by lenses} having a moving lens or other refractor having a moving reflector for electromagnetic radiation in the invisible
1/6058 1/6061 1/6063 1/6066 1/6069	reproducers} {using test pattern analysis} {Reduction of colour to a range of reproducible colours, e.g. to ink-reproducible colour gamut} {involving the consideration or construction of a gamut surface} {dependent on the contents of the image to be reproduced} {dependent on the gamut of the image to be reproduced} {spatially varying within the image} {adapting to different types of images, e.g. characters, graphs, black and white image	3/02 3/04 3/06 3/08 3/09	Scanning details of television systems; Combination thereof with generation of supply voltages by optical-mechanical means only (H04N 3/36 takes precedence) having a moving aperture {also apertures covered by lenses} having a moving lens or other refractor having a moving reflector having a moving reflector for electromagnetic radiation in the invisible region, e.g. infrared by means not exclusively optical-mechanical
1/6058 1/6061 1/6063 1/6066 1/6069 1/6072	reproducers} {using test pattern analysis} {Reduction of colour to a range of reproducible colours, e.g. to ink-reproducible colour gamut} {involving the consideration or construction of a gamut surface} {dependent on the contents of the image to be reproduced} {dependent on the gamut of the image to be reproduced} {spatially varying within the image} {adapting to different types of images, e.g. characters, graphs, black and white image portions}	3/02 3/04 3/06 3/08 3/09 3/10 3/12	Scanning details of television systems; Combination thereof with generation of supply voltages by optical-mechanical means only (H04N 3/36 takes precedence) having a moving aperture {also apertures covered by lenses} having a moving lens or other refractor having a moving reflector having a moving reflector for electromagnetic radiation in the invisible region, e.g. infrared by means not exclusively optical-mechanical (H04N 3/36 takes precedence) by switched stationary formation of lamps, photocells or light relays
1/6058 1/6061 1/6063 1/6066 1/6069	reproducers} {using test pattern analysis} {Reduction of colour to a range of reproducible colours, e.g. to ink-reproducible colour gamut} {involving the consideration or construction of a gamut surface} {dependent on the contents of the image to be reproduced} {dependent on the gamut of the image to be reproduced} {spatially varying within the image} {adapting to different types of images, e.g. characters, graphs, black and white image	3/02 3/04 3/06 3/08 3/09 3/10	Scanning details of television systems; Combination thereof with generation of supply voltages by optical-mechanical means only (H04N 3/36 takes precedence) having a moving aperture {also apertures covered by lenses} having a moving lens or other refractor having a moving reflector for electromagnetic radiation in the invisible region, e.g. infrared by means not exclusively optical-mechanical (H04N 3/36 takes precedence) by switched stationary formation of lamps,

3/127 • • { using liquid crystals } . . . { with charge transfer within the imagesensor, e.g. time delay and integration . . by means of electrically scanned solid-state (Frozen) 3/14 (H04N 3/1575 takes precedence) devices (for picture generation H04N 25/00) 3/15 . . . {for picture signal generation} WARNING (Frozen) **WARNING** Group H04N 3/1525 is no longer used for the classification of documents as of Group H04N 3/15 is no longer used for August 1, 2023. the classification of documents as of August 1, 2023. The content of this group is being reclassified into groups H04N 25/71. The content of this group is being H04N 25/711 and H04N 25/713. reclassified into groups H04N 25/00, H04N 25/10, H04N 25/11, H04N 25/13 All groups listed in this Warning should H04N 25/131, H04N 25/133, H04N 25/134, be considered in order to perform a H04N 25/135, H04N 25/136, H04N 25/17, complete search. H04N 25/20, H04N 25/21, H04N 25/30, 3/155 {Control of the image-sensor operation, e.g. H04N 25/70, H04N 25/701, H04N 25/7013, (Frozen) image processing within the image-sensor} H04N 25/702, H04N 25/703, H04N 25/704, H04N 25/705, H04N 25/706, H04N 25/707, **WARNING** H04N 25/708, H04N 25/709 and Group H04N 3/155 is no longer used H04N 25/79. for the classification of documents as of All groups listed in this Warning should be August 1, 2023. considered in order to perform a complete The content of this group is being reclassified into groups H04N 25/40, H04N 25/41, H04N 25/42, H04N 25/44, 3/1506 • • • { with addressing of the image-sensor H04N 25/441, H04N 25/443, elements (<u>H04N 3/1575</u> takes precedence)} (Frozen) H04N 25/445, H04N 25/447, WARNING H04N 25/46, H04N 25/47, H04N 25/48, Group H04N 3/1506 is no longer used H04N 25/50, H04N 25/51, H04N 25/53, for the classification of documents as of H04N 25/531, H04N 25/532, August 1, 2023. H04N 25/533, H04N 25/534, H04N 25/535, H04N 25/57, The content of this group is being H04N 25/571, H04N 25/573, reclassified into groups H04N 25/76, H04N 25/575, H04N 25/58, H04N 25/766, H04N 25/767, H04N 25/581, H04N 25/583, H04N 25/768, H04N 25/77, H04N 25/585, H04N 25/587, H04N 25/771, H04N 25/772, H04N 25/589 and H04N 25/59. H04N 25/773, H04N 25/778, H04N 25/779, H04N 25/7795 and All groups listed in this Warning should H04N 25/78. be considered in order to perform a complete search. All groups listed in this Warning should be considered in order to perform a 3/1556 • • • • {for variable integration time} complete search. (Frozen) WARNING 3/1512 {for MOS image-sensors, e.g. MOS-CCD Group H04N 3/1556 is no longer used (Frozen) (H04N 3/1581 takes precedence) WARNING August 1, 2023. Group H04N 3/1512 is no longer used The content of this group is being

for the classification of documents as of August 1, 2023.

The content of this group is being reclassified into groups H04N 25/76, H04N 25/766, H04N 25/767, H04N 25/768, H04N 25/77, H04N 25/771, H04N 25/772, H04N 25/773, H04N 25/778, H04N 25/779, H04N 25/7795 and

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

for the classification of documents as of

reclassified into groups H04N 25/53, H04N 25/531, H04N 25/532, H04N 25/533, H04N 25/534 and

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

3/1562 (<i>Frozen</i>)	• • { for selective scanning, e.g. windowing, zooming }	3/1581 (Frozen	{using linear image-sensor}
	WARNING		WARNING
	Group <u>H04N 3/1562</u> is no longer used for the classification of documents as of		Group H04N 3/1581 is no longer used for the classification of documents as of August 1, 2023.
	August 1, 2023. The content of this group is being reclassified into groups <u>H04N 25/40</u> ,		The content of this group is being reclassified into groups <u>H04N 25/701</u> and <u>H04N 25/7013</u> .
	<u>H04N 25/41, H04N 25/42,</u> <u>H04N 25/44, H04N 25/441,</u> <u>H04N 25/443, H04N 25/445,</u>		Groups H04N 3/1581, H04N 25/701 and H04N 25/7013 should be considered in order to perform a complete search.
	H04N 25/447 and H04N 25/46. All groups listed in this Warning should	3/16	• by deflecting electron beam in cathode-ray tube {, e.g. scanning corrections}
	be considered in order to perform a complete search.	3/18	Generation of supply voltages, in combination with electron beam deflecting
3/1568	• • • {for disturbance correction or prevention	3/185	Maintaining dc voltage constant
(Frozen)	within the image-sensor, e.g. biasing,	3/1853	• • • • {using regulation in parallel}
	blooming, smearing (correction circuits	3/1856	• • • • {using regulation in series}
	<u>H04N 25/62</u>)}	3/19	Arrangements or assemblies in supply
	WARNING		circuits for the purpose of withstanding high voltages
	Group H04N 3/1568 is no longer used	3/20	Prevention of damage to cathode-ray tubes in
	for the classification of documents as of August 1, 2023.		the event of failure of scanning
	_	3/22	Circuits for controlling dimensions, shape or
	The content of this group is being reclassified into groups <u>H04N 25/60</u> ,		centering of picture on screen
	H04N 25/61, H04N 25/611, H04N 25/615, H04N 25/6153,	3/223	• • • Controlling dimensions (by maintaining the cathode-ray tube high voltage constant
	H04N 25/616, H04N 25/617,		<u>H04N 3/185</u>)
	H04N 25/618, H04N 25/62,	3/227	Centering
	H04N 25/621, H04N 25/622,	3/23	Distortion correction, e.g. for pincushion
	<u>H04N 25/623, H04N 25/625,</u>	2/222	distortion correction, S-correction
	<u>H04N 25/626, H04N 25/627,</u>	3/233	using active elements
	H04N 25/628, H04N 25/63,	3/2335	• • • • • { with calculating means }
	H04N 25/633, H04N 25/65, H04N 25/67, H04N 25/671,	3/237 3/24	 using passive elements, e.g. diodes Blanking circuits
	H04N 25/672, H04N 25/673,	3/24	Modifications of scanning arrangements to
	H04N 25/674, H04N 25/677,	3/20	improve focusing
	H04N 25/68, H04N 25/683 and	3/27	Circuits special to multi-standard receivers
	<u>H04N 25/69</u> .	3/28	 producing multiple scanning, i.e. using more than
	All groups listed in this Warning should	<i>5,</i> 2 <i>5</i>	one spot at the same time
	be considered in order to perform a	3/30	otherwise than with constant velocity
	complete search.		or otherwise than in pattern formed by
3/1575	• • {Picture signal readout register, e.g. shift		unidirectional, straight, substantially horizontal or
(Frozen)	registers, interline shift registers}		vertical lines
(WARNING	3/32	• • • Velocity varied in dependence upon picture information
	Group <u>H04N 3/1575</u> is no longer used	3/34	Elemental scanning area oscillated rapidly in direction transverse to main scanning direction
	for the classification of documents as of	3/36	Scanning of motion picture films, e.g. for telecine
	August 1, 2023.	3/38	 with continuously moving film
	The content of this group is being	3/40	with intermittently moving film
	reclassified into groups <u>H04N 25/713</u> and <u>H04N 25/767</u> .	3/405	• • • With film moving only during the field
		<i>5,</i> 100	blanking interval}
	Groups <u>H04N 3/1575</u> , <u>H04N 25/713</u> and <u>H04N 25/767</u> should be considered in	5 /00	-
	order to perform a complete search.	5/00	Details of television systems (scanning details or combination thereof with generation of supply
		5/04	voltages <u>H04N 3/00</u>) • Synchronising (for television systems using pulse
		5/05	 code modulation <u>H04N 7/56</u>) Synchronising circuits with arrangements for
		5/05	extending range of synchronisation, e.g. by using switching between several time constants

5/0 <i>C</i>	C	5/212
5/06	Generation of synchronising signals	5/213 Circuitry for suppressing or minimising
5/067	Arrangements or circuits at the transmitter end	impulsive noise (for suppressing or minimising disturbance in image signal generation
5/0675	• • • {for mixing the synchronising signals with	H04N 23/81)
	the picture signal or mutually (electrical	
5 (0.50	gates <u>H03K 17/00</u>)}	5/222 • Studio circuitry; Studio devices; Studio equipment (cameras or camera modules comprising electronic
5/073	for mutually locking plural sources of	image sensors, or control thereof <u>H04N 23/00</u>)
	synchronising signals, e.g. studios or relay	5/2222 • {Prompting}
E (0.7.2.2	stations	The second secon
5/0733	• • • • {for distributing synchronisation pulses to	5/2224 • • {related to virtual studio applications}
5 /072 <i>c</i>	different TV cameras}	5/2226 • • • {Determination of depth image, e.g. for foreground/background separation
5/0736	• • • {using digital storage buffer techniques}	(determining depth by image analysis in
5/08	 Separation of synchronising signals from picture signals 	general G06T 7/50; segmentation by image
5/10	Separation of line synchronising signal from	analysis in general G06T 7/10)}
3/10	frame synchronising signal {or vice versa}	5/2228 • • {Video assist systems used in motion picture
5/12	Devices in which the synchronising signals	production, e.g. video cameras connected to
3/12	are only operative if a phase difference occurs	viewfinders of motion picture cameras or related
	between synchronising and synchronised	video signal processing}
	scanning devices, e.g. flywheel synchronising	5/253 • Picture signal generating by scanning motion
5/123	• • • {whereby the synchronisation signal directly	picture films or slide opaques, e.g. for telecine
	commands a frequency generator}	(scanning details therefor H04N 3/36 {; standard
5/126	• • • {whereby the synchronisation signal indirectly	conversion therefor <u>H04N 7/0112</u> })
	commands a frequency generator}	5/257 . Picture signal generators using flying-spot
5/14	Picture signal circuitry for video frequency region	scanners (<u>H04N 5/253</u> takes precedence)
	(cameras or camera modules comprising electronic	5/262 • Studio circuits, e.g. for mixing, switching-over,
	image sensors, or control thereof <u>H04N 23/00</u>)	change of character of image, other special effects
5/141	• • {Beam current control means}	{; Cameras specially adapted for the electronic
5/142	• • {Edging; Contouring}	generation of special effects}
5/144	• • {Movement detection (for video coding	5/2621 {Cameras specially adapted for the electronic generation of special effects during image
	H04N 19/503; analysis of motion in general	pickup, e.g. digital cameras, camcorders, video
	<u>G06T 7/20</u>)}	cameras having integrated special effects
5/145	{Movement estimation (for video coding	capability}
	<u>H04N 19/51</u>)}	5/2622 {Signal amplitude transition in the zone
5/147	• • {Scene change detection}	between image portions, e.g. soft edges}
5/148	• • {Video amplifiers (amplifiers in general <u>H03F</u>)}	5/2624 {for obtaining an image which is composed of
5/16	Circuitry for reinsertion of dc and slowly varying	whole input images, e.g. splitscreen}
	components of signal; Circuitry for preservation of black or white level	5/2625 { for obtaining an image which is composed of
E/16E		images from a temporal image sequence, e.g.
5/165	• • {to maintain the black level constant}	for a stroboscopic effect (sequence generated
5/18	by means of "clamp" circuit operated by switching circuit	by event triggered capturing <u>H04N 7/188</u>)}
E/10E	• • • {for the black level}	5/2627 {for providing spin image effect, 3D stop
5/185	· · · · · · · · · · · · · · · · · · ·	motion effect or temporal freeze effect (2D
5/20	Circuitry for controlling amplitude response	image animation in general G06T 13/80)}
5/202	Gamma control (circuits for controlling camera	5/2628 {Alteration of picture size, shape, position or
	response irrespective of the scene brightness H04N 23/82)	orientation, e.g. zooming, rotation, rolling,
		perspective, translation}
	WARNING	5/265 Mixing
	Group H04N 5/202 is impacted by	5/268 Signal distribution or switching
	reclassification into group H04N 23/82.	5/272 Means for inserting a foreground image in a
	Groups H04N 5/202 and H04N 23/82	background image, i.e. inlay, outlay 5/2723 {Insertion of virtual advertisement;
	should be considered in order to perform a	5/2723 {Insertion of virtual advertisement; Replacing advertisements physical present
	complete search.	in the scene by virtual advertisement (data
E/205	for a supplier and the supplier of the suppline of the supplier of the supplier of the supplier of the supplin	processing systems or methods specially
5/205	for correcting amplitude versus frequency	adapted for marketing $\underline{G06Q\ 30/02}$)
5/209	characteristic	2005/2726 {for simulating a person's appearance, e.g.
5/208	for compensating for attenuation of high frequency components, e.g. crispening,	hair style, glasses, clothes}
	aperture distortion correction	5/275 Generation of keying signals
5/21	. Circuitry for suppressing or minimising	5/278 Subtitling
5,21	disturbance, e.g. moiré or halo	5/28 Mobile studios
5/211	• • • {Ghost signal cancellation (H04N 23/81 takes	
	precedence)}	
	•	

5/30 . Transforming light or analogous information into 5/4446 . . {IF amplifier circuits specially adapted for B&W electric information (scanning details H04N 3/00; TV (RF amplifiers in general H03F 3/189)} cameras or camera modules comprising electronic 5/4448 • { for frame-grabbing } image sensors, or control thereof H04N 23/00; • • for displaying additional information (H04N 5/50 5/445 circuitry of solid-state image sensors [SSIS] or takes precedence) control thereof H04N 25/00) • • • {Circuit details of the additional information 5/44504 generator, e.g. details of the character or WARNING graphics signal generator, overlay mixing Group H04N 5/30 is impacted by reclassification circuits } into group H04N 25/00. 5/45 • • Picture in picture {, e.g. displaying Groups H04N 5/30 and H04N 25/00 should simultaneously another television channel in a be considered in order to perform a complete region of the screen} search. 5/455 . . Demodulation-circuits . . for receiving on more than one standard at will 5/46 5/32 . . Transforming X-rays (cameras or camera (deflecting circuits of multi-standard receivers modules for generating image signals from H04N 3/27) X-rays H04N 23/30; circuitry of SSIS for 5/50 . . Tuning indicators; Automatic tuning control transforming X-rays into image signals 5/505 . . . {Invisible or silent tuning} H04N 25/30) 5/52 . . Automatic gain control **WARNING** 5/53 . . . Keyed automatic gain control Group H04N 5/32 is impacted by 5/54 . . . for positively-modulated picture signals reclassification into groups H04N 23/30 and (<u>H04N 5/53</u> takes precedence) H04N 25/30. 5/56 . . . for negatively-modulated picture signals Groups H04N 5/32, H04N 23/30 and (<u>H04N 5/53</u> takes precedence) H04N 25/30 should be considered in order to 5/57 . . Control of contrast or brightness perform a complete search. 5/58 . . . in dependence upon ambient light 5/59 in dependence upon beam current of cathode 5/3205 • • { using subtraction imaging techniques } ray tube 5/321 . . . with video transmission of fluoroscopic images 5/60 . . for the sound signals **WARNING** 5/602 . . . {for digital sound signals} 5/605 • • • {according to the NICAM system} Not complete, for documents published prior to June 1996 see also H04N 5/32 5/607 . . . {for more than one sound signal, e.g. stereo, multilanguages (H04N 5/602 takes 5/325 . . . Image enhancement, e.g. by subtraction precedence)} techniques using polyenergetic X-rays 5/62 Intercarrier circuits, i.e. heterodyning sound **WARNING** and vision carriers {(H04N 5/607 takes precedence)} Not complete, for documents published . Generation or supply of power specially adapted for 5/63 prior to June 1996 see also H04N 5/32 television receivers 5/64 . Constructional details of receivers, e.g. cabinets 5/33 . . Transforming infrared radiation (cameras or or dust covers (furniture aspects {of television camera modules for generating image signals cabinets \ \(\frac{A47B \ 81/06}{} \) from infrared radiation H04N 23/20; circuitry of SSIS for transforming infrared radiation into 5/642 • • {Disposition of sound reproducers} image signals H04N 25/20) 5/645 . . Mounting of picture tube on chassis or in housing 5/65 . . Holding-devices for protective discs or for picture **WARNING** Group H04N 5/33 is impacted by 5/655 Construction or mounting of chassis, e.g. for reclassification into groups H04N 23/20, varying the elevation of the tube H04N 23/21, H04N 23/23, H04N 25/20 and 5/66 . Transforming electric information into light H04N 25/21. information (scanning details H04N 3/00) All groups listed in this Warning should be 5/68 . . Circuit details for cathode-ray display tubes considered in order to perform a complete {(deviation circuits <u>H04N 3/16</u>)} search. 5/70 . . Circuit details for electroluminescent devices . Modifying the appearance of television pictures by 5/72 5/38 • Transmitter circuitry { for the transmission optical filters or diffusing screens of television signals according to analogue transmission standards (H04N 5/14 takes precedence) 5/40 . Modulation circuits 5/42 . for transmitting at will black-and-white or colour 5/44 . Receiver circuitry {for the reception of television signals according to analogue transmission standards} (<u>H04N 5/14</u> takes precedence)

5/74	• Projection arrangements for image reproduction, e.g. using eidophor	5/78266 {using more than one track for the recording of one television field or
	<u>WARNING</u>	frame, i.e. segmented recording} 5/7828 involving transversal scanning of the
	H04N 5/74 and subgroups are no longer used	magnetic tape
	for the classification of new documents as from October 1, 2008. The backlog is being	5/783 Adaptations for reproducing at a rate different from the recording rate
	continuously reclassified to subgroups of	5/784 on a sheet
	<u>H04N 9/31</u>	5/80 using electrostatic recording (<u>H04N 5/91</u> takes
5/7408	• • {Direct viewing projectors, e.g. an image	precedence)
	displayed on a video CRT or LCD display being	5/805 { on discs or drums}
	projected on a screen}	5/82 using deformable thermoplastic recording
5/7416	• • {involving the use of a spatial light modulator,	medium
5/7/25	e.g. a light valve, controlled by a video signal}	5/83 on disks or drums 5/84 . using optical recording (<u>H04N 5/80</u> , <u>H04N 5/89</u> ,
5/7425	• • • {the modulator being a dielectric deformable layer controlled by an electron beam, e.g.	H04N 5/91 take precedence)
2005/7422	eidophor projector}	5/843 {on film}
5/7441	 {Control circuits therefor} {the modulator being an array of liquid crystal	5/846 { the film moving intermittently } 5/85 on discs or drums
3/7441	cells}	5/87 Producing a motion picture film from a
2005/745		television signal {(standard conversion therefor
5/7458	• • • {the modulator being an array of deformable	H04N 7/0112)}
277.100	mirrors, e.g. digital micromirror device	5/89 using holographic recording (H04N 5/91 takes
	[DMD]}	precedence)
2005/7466	• • • {Control circuits therefor}	5/90 on discs or drums
5/7475	• • {Constructional details of television projection	5/903 using variable electrical capacitive recording
	apparatus}	(<u>H04N 5/91</u> takes precedence)
2005/7483	• • • {for colour television}	5/907 • using static stores, e.g. storage tubes or
5/7491	• • {of head mounted projectors}	semiconductor memories (<u>H04N 5/91</u> takes precedence)
5/76 5/7605	 Television signal recording {on discs or drums (H04N 5/781, H04N 5/805, 	5/91 • Television signal processing therefor
3/7003	H04N 5/83, H04N 5/85 take precedence)	5/911 for the suppression of noise {(H04N 5/932)
5/765	Interface circuits between an apparatus for	takes precedence)}
	recording and another apparatus	5/913 for scrambling {; for copy protection}
5/77	• • • between a recording apparatus and a television camera	2005/91307 {by adding a copy protection signal to the video signal}
5/772	• • • { the recording apparatus and the television	2005/91314 {the copy protection signal being a pulse
	camera being placed in the same enclosure}	signal inserted in blanking intervals of
5/775	between a recording apparatus and a television	the video signal, e.g. pseudo-AGC pulses, pseudo-sync pulses}
5/7755	receiver {the recorder being connected to, or coupled	2005/91321 {the copy protection signal being a copy
5/78	with, the antenna of the television receiver} using magnetic recording (H04N 5/91 takes	protection control signal, e.g. a record inhibit signal }
3/76	precedence {; mechanical details in so far as non	2005/91328 {the copy protection signal being a copy
	typical for television circuitry G11B 5/00})	management signal, e.g. a copy generation
5/7805	{Recording or playback not using inductive	management signal [CGMS]}
	heads, e.g. magneto-optical, thermomagnetic,	2005/91335 {the copy protection signal being a
	magnetostrictive, galvanomagnetic	watermark} 2005/91342 {the copy protection signal being an
	(electrostatic recording <u>H04N 5/80</u> , photographic recording <u>H04N 5/84</u>)}	authentication signal }
5/781	• • • on disks or drums	2005/9135 {by superimposing the spectrally spread
5/782	• • on tape	copy protection signal onto the video
	{Recording using a special track	signal}
	configuration, e.g. crossing, overlapping}	2005/91357 {by modifying the video signal}
5/78213	• • • {involving recording in different depths of	2005/91364 {the video signal being scrambled}
- /	the magnetic tape}	2005/91371 {the video color burst signal being
5/7822	• • • with stationary magnetic heads	modified} 2005/91378 {the video line number being modulated}
5/7824 5/7826	with rotating magnetic heads	2005/91378 { the video line number being modulated }
5/7826	involving helical scanning of the magnetic tape	modulated}
5/78263	• • • • • • • • • • • • • • • • • • •	2005/91392 { using means for preventing making copies
2,,0203	to the direction of movement of the	of projected video images}
	tape}	5/915 for field- or frame-skip recording or
		reproducing

5/9155	• • • { with sound multiplexing }	5/953	by using an analogue memory, e.g. a
5/917	for bandwidth reduction	3/733	CCD shift register, the delay of which
5/917	by dividing samples or signal segments,		is controlled by a voltage controlled
3/919	e.g. television lines, among a plurality of		oscillator
	recording channels	5/956	by using a digital memory with
5/92	Transformation of the television signal	3,730	independent write-in and read-out clock
3/72	for recording, e.g. modulation, frequency		generators
	changing; Inverse transformation for playback		
5/9201	• • • { involving the multiplexing of an additional	7/00	Television systems (details <u>H04N 3/00</u> , <u>H04N 5/00</u> ;
3/7201	signal and the video signal }		methods or arrangements, for coding, decoding,
5/9202	• • • • {the additional signal being a sound		compressing or decompressing digital video
317202	signal (<u>H04N 5/9155</u> , <u>H04N 5/92</u> take		signals <u>H04N 19/00</u> ; selective content distribution
	precedence)}		<u>H04N 21/00</u>)
5/9203	• • • • {using time division multiplex}	7/002	• {Special television systems not provided for by
5/9204	{using frequency division multiplex}		H04N 7/007 - H04N 7/18 (still pictures via a
5/9205	{the additional signal being at least	5 /00 5	television channel <u>H04N 1/00098</u>)}
317203	another television signal }	7/005	• • {using at least one opto-electrical conversion
5/9206	• • • • { the additional signal being a character	5 /00 5	device}
3/7200	code signal }	7/007	• {Systems with supplementary picture signal
5/9207	· · · · · { for teletext }		insertion during a portion of the active part of a
5/9208	{involving the use of subcodes}		television signal, e.g. during top and bottom lines in a HDTV letter-box system}
5/921	by recording or reproducing the baseband	7/01	• Conversion of standards {, e.g. involving analogue
3/ /21	signal	//01	television standards or digital television standards
5/923	using preemphasis of the signal before		processed at pixel level}
31723	modulation and deemphasis of the signal	7/0102	• • {involving the resampling of the incoming video
	after demodulation {(volume compression	7/0102	signal}
	or expansion in amplifiers in general	7/0105	• • {using a storage device with different write and
	H03G 7/00)}	770103	read speed}
5/926	by pulse code modulation (<u>H04N 5/919</u> takes	7/0107	• • · {using beam gun storage}
	precedence)	7/011	 {using magnetic recording}
5/9261	{involving data reduction}	7/0112	• • {using magnetic recording} • • {one of the standards corresponding to a
5/9262	{using predictive coding}	770112	cinematograph film standard}
5/9264	{using transform coding}	7/0115	• • • { with details on the detection of a particular
5/9265	• • • • { with processing of the sound signal }	770113	field or frame pattern in the incoming video
5/9267	• • • • • {using time division multiplex of the		signal, e.g. 3:2 pull-down pattern}
	PCM audio and PCM video signals}	7/0117	• • {involving conversion of the spatial resolution of
5/9268	• • • • • { with insertion of the PCM audio		the incoming video signal (for graphics images
	signals in the vertical blanking		<u>G09G 2340/0407</u>)}
	interval of the PCM video signal}	7/012	{Conversion between an interlaced and
5/928	• • • the sound signal being pulse code modulated		a progressive signal (for graphics images
	and recorded in time division multiplex with		<u>G09G 2310/0229</u>)}
	the modulated video signal	7/0122	• • • {the input and the output signals having
5/93	Regeneration of the television signal or of		different aspect ratios}
	selected parts thereof	7/0125	• • {one of the standards being a high definition
5/9305	• • • • {involving the mixing of the reproduced		standard}
	video signal with a non-recorded signal, e.g.	7/0127	• • {by changing the field or frame frequency of the
5/021	a text signal }		incoming video signal, e.g. frame rate converter}
5/931	for restoring the level of the reproduced	7/013	• • • {the incoming video signal comprising
5/0015	signal		different parts having originally different frame
5/9315	{the level control being frequency	7/0122	rate, e.g. video and graphics}
	dependent (<u>H04N 5/923</u> takes precedence)}	7/0132	• • • {the field or frame frequency of the incoming
5/022	Regeneration of analogue synchronisation		video signal being multiplied by a positive integer, e.g. for flicker reduction}
5/932	signals	7/0125	
5/025	-	7/0135	• • {involving interpolation processes (interpolation-
5/935	Regeneration of digital synchronisation signals		based image scaling G06T 3/4007; interpolation for video coding H04N 19/587, H04N 19/59)}
5/937	by assembling picture element blocks in an	7/0137	• • {dependent on presence/absence of motion,
J1731	intermediate store	7/0137	e.g. of motion zones (<u>H04N 7/014</u> takes
5/94	Signal drop-out compensation		precedence; movement detection in television
5/945	for signals recorded by pulse code		signals H04N 5/144)}
ン・ノマン	modulation	7/014	• • • {involving the use of motion vectors (motion
5/95	Time-base error compensation {(H04N 5/932		estimation and compensation in video coding
2,75	takes precedence)}		<u>H04N 19/51</u>)}
	··· ··· I ··· · · · · · · · · · · · · ·		

7/0142	• • • {the interpolation being edge adaptive (edge	7/087 • • with s	signal insertion during the vertical blanking
7/0142	detection in television signals <u>H04N 5/142</u> ;		al {only}
	edge-driven scaling G06T 3/403)}		inserted signal being digital
7/0145	• • • {the interpolation being class adaptive, i.e.		the signal being time-compressed before its
	it uses the information of class which is		nsertion and subsequently decompressed at
	determined for a pixel based upon certain		eception}
	characteristics of the neighbouring pixels}		for the transmission of character code
7/0147	• • • {the interpolation using an indication of film		ignals, e.g. for teletext (circuits for the
	mode or an indication of a specific pattern, e.g.		ligital non-picture data signal <u>H04N 7/035</u>)}
	3:2 pull-down pattern}		for the transmission of additional display-
7/015	 High-definition television systems 		nformation, e.g. menu for programme or
7/0152	{using spatial or temporal subsampling}	С	hannel selection}
7/0155	• • • {using pixel blocks}	7/0885	{for the transmission of subtitles}
7/0157	• • • { with motion estimation, e.g. involving the	7/0887 {	for the transmission of programme or
	use of motion vectors}	c	hannel identifying signals}
7/025	 Systems for the transmission of digital non- 	7/0888 {	Subscription systems therefor}
	picture data, e.g. of text during the active part of	7/10 • Adaptat	ions for transmission by electrical cable
	a television frame {(transmission of digital non-	(<u>H04N</u>)	7/12 takes precedence)
	picture data during the vertical blanking interval		uits therefor, e.g. noise reducers, equalisers,
	only <u>H04N 7/088</u>)}		fiers (H04N 7/108 takes precedence)
7/0255	• • {Display systems therefor}	$7/104$ {Sv	vitchers or splitters}
7/03	Subscription systems therefor	7/106 • • {for d	lomestic distribution}
7/035	Circuits for the digital non-picture data signal,		cable being constituted by a pair of wires}
	e.g. for slicing of the data signal, for regeneration		in which the television signal is transmitted
	of the data-clock signal, for error detection or		channel or a plurality of parallel channels,
7/0252	correction of the data signal		lwidth of each channel being less than the
7/0352	• • { for regeneration of the clock signal }		Ith of the television signal (H04N 7/24 takes
7/0355	• • • {for discrimination of the binary level of the	preceder	
7/0257	digital data, e.g. amplitude slicers} {for error detection or correction}		lving expansion and subsequent
7/0357			ression of a signal segment, e.g. a frame, a
7/04	 Systems for the transmission of one television signal, i.e. both picture and sound, by a single 	line}	a signal sagment hains a misture alament)
	carrier {(<u>H04N 7/084</u> , <u>H04N 7/087</u> take		e signal segment being a picture element}
	precedence)}		ems in which different parts of the picture frequency band are individually processed,
7/045	the carrier being frequency modulated		ippressed, transposed}
7/06	Systems for the simultaneous transmission of one		for two-way working ({H04N 7/12, }
	television signal, i.e. both picture and sound, by	-	/173 take precedence)
	more than one carrier {(<u>H04N 7/084</u> , <u>H04N 7/087</u>		een two video terminals, e.g. videophone
	take precedence)}		honic communication systems combined
7/063	{Simultaneous transmission of separate parts of		elevision receiver for reception
	one picture}	of ent	ertainment or information matter
7/066	• • {the carriers being allocated to more than one	<u>H04N</u>	<u>f 11/085</u>)}
	television channel}	7/142 {Co	onstructional details of the terminal
7/08	Systems for the simultaneous or sequential		ipment, e.g. arrangements of the camera and
	transmission of more than one television signal,		display }
	e.g. additional information signals, the signals		camera and display on the same optical
	occupying wholly or partially the same frequency		xis, e.g. optically multiplexing the camera
	band {, e.g. by time division (<u>H04N 7/007</u> takes		nd display for eye to eye contact}
7/0803	precedence)}		Handheld terminals}
7/0803	 {using frequency interleaving, e.g. with precision offset} 		ommunication arrangements, e.g. identifying
7/0806	• • {the signals being two or more video signals		communication as a video-communication,
7/0800	(H04N 7/0803, H04N 7/081 take precedence)		ermediate storage of the signals (selecting 4Q)}
7/081	• the additional information signals being		terfacing a video terminal to a particular
77001	transmitted by means of a subcarrier		nsmission medium, e.g. ISDN}
7/083	with signal insertion during the vertical and the		erence systems
.,000	horizontal blanking interval {, e.g. MAC data		ultipoint control units therefor}
	signals}		volving storage of or access to video
7/084	with signal insertion during the horizontal		ference sessions (tracking arrangements for
	blanking interval {only}		er retrieval of a computer conference content
7/085	the inserted signal being digital		participants activities <u>H04L 12/1831</u>)}
7/0855	• • • { the signal being time-compressed before its		fining a virtual conference space and
	insertion and subsequently decompressed at		ng avatars or agents (computer conference
	reception}	opt	imisation or adaptation <u>H04L 12/1827</u>)}

7/16	Analogue secrecy systems; Analogue subscription systems	7/186 7/188	• {Video door telephones}• {Capturing isolated or intermittent images
7/161	• • {Constructional details of the subscriber equipment (<u>H04N 7/164</u> takes precedence)}	7/100	triggered by the occurrence of a predetermined event, e.g. an object reaching a predetermined
7/162	 {Authorising the user terminal, e.g. by paying; Registering the use of a subscription channel, e.g. billing} 	7/20	position (signal generation from motion picture films <u>H04N 5/253</u>)} Adaptations for transmission via a GHz frequency
7/163	• • {by receiver means only}	7720	band, e.g. via satellite
7/164	{Coin-freed apparatus}	7/22	Adaptations for optical transmission
7/165	• • • {Centralised control of user terminal (subsequent to an upstream request signal H04N 7/17345); Registering at central (by twoway working H04N 7/17309)}	7/24 2007/243	 Systems for the transmission of television signals using pulse code modulation (H04N 21/00 takes precedence) {Bitstream control arrangements}
7/166	• • {Passage/non-passage of the television signal, e.g. jamming, band suppression (scrambling and descrambling H04N 7/167)}	2007/246 7/52	 . {Bitstream transport arrangements} . Systems for transmission of a pulse code modulated video signal with one or more other
7/167	Systems rendering the television signal unintelligible and subsequently intelligible		pulse code modulated signals, e.g. an audio signal or a synchronizing signal (assembling
7/1675	• • • {Providing digital key or authorisation information for generation or regeneration of the scrambling sequence (pseudo-random number generators in general G06F 7/58)}		of a multiplex stream by combining a video stream with other content or additional data, remultiplexing of multiplex streams, insertion of stuffing bits into the multiplex stream, assembling
7/169	• • Systems operating in the time domain of the television signal		of a packetised elementary stream at server side <u>H04N 21/236</u> ; disassembling of a multiplex
7/1693	• • • • {by displacing synchronisation signals relative to active picture signals or <u>vice versa</u> }		stream, remultiplexing of multiplex streams, extraction or processing of Service Information, disassembling of packetised elementary stream at client side <u>H04N 21/434</u>)
7/1696	• • • {by changing or reversing the order of active picture signal portions}	7/54	the signals being synchronous
7/171	• • • Systems operating in the amplitude domain of the television signal		{(H04N 21/23602, H04N 21/23614, H04N 21/2365, H04N 21/2368, H04N 21/4341, H04N 21/4342, H04N 21/4347, H04N 21/4348
7/1713	• • • {by modifying synchronisation signals}		take precedence)}
7/1716	• • • {by inverting the polarity of active picture	7/56	Synchronising systems therefor
7/173	signal portions } . with two-way working, e.g. subscriber sending a	9/00	Details of colour television systems
7/173	programme selection signal	9/00	Circuitry for demodulating colour component
7/17309	• • • {Transmission or handling of upstream communications}		signals modulated spatially by colour striped filters by phase separation
	• • • {Direct or substantially direct transmission and handling of requests}	9/03	• Circuitry for demodulating colour component signals modulated spatially by colour striped filters
	• • • { with deferred transmission or handling of upstream communications }	9/11	by frequency separation Scanning of colour motion picture films, e.g. for
	{Handling of requests in head-ends}		telecine
7/17345	 {Control of the passage of the selected programme} 	9/12	• Picture reproducers (<u>H04N 9/11</u> takes precedence)
7/17354	• • • • {in an intermediate station common to a	9/14 9/16	 using optical-mechanical scanning means only using cathode ray tubes (<u>H04N 9/11</u> takes
7,1756	plurality of user terminals}	<i>5/</i> 10	precedence)
	• • • {at or near the user terminal}	9/18	using separate electron beams for the primary
2007/17372	• • • {the upstream transmission being initiated or timed by a signal from upstream of the user terminal}		colour signals (<u>H04N 9/27</u> takes precedence) <u>WARNING</u>
2007/17381	{the upstream transmission being initiated by the user terminal}		This subgroup is no longer used for the classification of new documents as from
2007/1739	• • • {the upstream communication being transmitted via a separate link, e.g. telephone line}		1.02.2012 and the backlog of this subgroup is being continuously reclassified to H04L 9/065 and subgroups
7/18	• Closed-circuit television [CCTV] systems, i.e.	9/20	with more than one beam in a tube
7/101	systems in which the video signal is not broadcast	9/22	using the same beam for more than one
7/181	• • {for receiving images from a plurality of remote sources}		primary colour information (<u>H04N 9/27</u> takes precedence)
7/183	(for receiving images from a single remote source) (from a makile samere as a for remote.)	9/24	• • • using means, integral with, or external to, the tube, for producing signal indicating
7/185	• • • {from a mobile camera, e.g. for remote control}		instantaneous beam position

9/26	• • • using electron-optical colour selection	9/3147 {Multi-projection systems (displays
	means, e.g. line grid, deflection means in or	in general <u>H04N 9/12</u> ; video walls
	near the gun or near the phosphor screen	<u>G06F 3/1446, G09G 2300/026</u>)}
9/27	• • • with variable depth of penetration of electron	9/315 {Modulator illumination systems (general
	beam into the luminescent layer, e.g. penetrons	applications of lighting devices <u>F21V</u> ;
9/28	Arrangements for convergence or focusing	general optical systems <u>G02B</u> ; lamp houses
9/285	using quadrupole lenses	for projectors not peculiar to the presence
9/29	using demagnetisation or compensation of	of an electronic spatial light modulator G03B 21/20)}
	external magnetic fields	
9/30	using solid-state colour display devices	9/3152 {for shaping the light beam (beam shaping see G02B 27/09)}
9/31	• Projection devices for colour picture display {,	9/3155 {for controlling the light source (light
	e.g. using electronic spatial light modulators	source control per se H05B 35/00 –
0/2102	[ESLM]}	H05B 47/00; control of an illumination
9/3102	{using two-dimensional electronic spatial light modulators (micromechanical modulators as	source for displays in general
	such G02B 26/0833; liquid crystal modulators	<u>G09G 3/3406)</u> }
	as such $\underline{G02F 1/13}$)	9/3158 {for controlling the spectrum}
9/3105	• • • { for displaying all colours simultaneously,	9/3161 {using laser light sources (using laser
7/3103	e.g. by using two or more electronic spatial	beams scanning the display screen
	light modulators (simultaneous projection	<u>H04N 9/3129</u>)}
	in colour photography G03B 33/10; beam	9/3164 {using multiple light sources}
	splitting or combining systems per se	9/3167 {for polarizing the light beam (polarizing
	<u>G02B 27/10</u>)}	optical systems per se G02B 27/28)}
9/3108	• • • • {by using a single electronic spatial light	9/317 {Convergence or focusing systems
	modulator}	(electronic adjustment of convergence
9/3111	• • • { for displaying the colours sequentially, e.g.	<u>H04N 9/3185</u> ; convergence or focusing
	by using sequentially activated light sources	arrangements for cathode ray tubes
	(sequential projection in colour photography	H04N 9/28; means for automatic focusing
	<u>G03B 33/08</u>)}	of projectors not peculiar to the presence
9/3114	• • • • {by using a sequential colour filter	of an electronic spatial light modulator G03B 21/53)}
0/244=	producing one colour at a time}	9/3173 {wherein the projection device is specially
9/3117	{by using a sequential colour filter	adapted for enhanced portability}
	producing two or more colours	9/3176 {wherein the projection device is
	simultaneously, e.g. by creating scrolling colour bands}	incorporated in a camera (details of
9/312	{Driving therefor (driving of electronic	cameras adapted for combination with
7/312	spatial light modulators in displays other	a projector not peculiar to the presence
	than projection devices <u>G09G 3/34</u> ,	of an electronic spatial light modulator
	G09G 3/36; control of liquid crystal elements	<u>G03B 17/54</u>)}
	G02F 1/133; control of micromechanical	9/3179 • • • {Video signal processing therefor}
	modulators <u>G02B 26/08</u>)}	9/3182 {Colour adjustment, e.g. white balance,
9/3123	• • • • {using pulse width modulation}	shading or gamut (white balance per
9/3126	• • • • { for spatial light modulators in series }	se H04N 9/73; control of amplitude of
9/3129	{scanning a light beam on the display screen	colour signals <u>H04N 9/68</u> ; colour control
	(scanning a light beam on a screen in displays	circuits for displays in general G09G 5/02,
	other than projection devices <u>G09G 3/02</u> ;	G09G 3/2003, G09G 3/3607)}
	scanning systems in general <u>G02B 26/10</u> ;	9/3185 {Geometric adjustment, e.g. keystone or convergence (optical or mechanical
	projectors using laser light sources in general	adjustment of convergence <u>H04N 9/317</u> ;
0/2122	<u>H04N 9/3161</u>)}	using scanning means <u>H04N 3/22</u> ; optical
9/3132	{using one-dimensional electronic spatial	or mechanical adjustments of projectors
0/2125	light modulators}	not peculiar to the presence of an electronic
9/3135	{Driving therefor}	spatial light modulator G03B 21/14)}
9/3138	• • • {using arrays of modulated light sources	9/3188 {Scale or resolution adjustment (scaling in
	(electroluminescent display devices G09G 3/30)}	general G06T 3/40; resolution modifying
9/3141	{Constructional details thereof (details not	circuits for displays in general G09G 5/391
7/3141	peculiar to the presence of an electronic spatial	9/3191 {Testing thereof (testing of displays in general
	light modulator G03B 21/14)}	<u>G09G 3/006</u>)}
9/3144	• • • {Cooling systems (cooling of liquid crystal	9/3194 • • • • {including sensor feedback}
)/J177	cells in general G02F 1/133382; cooling	9/3197 • • • {using light modulating optical valves}
	of projectors not peculiar to the presence	9/43 • Conversion of monochrome picture signals to
	of an electronic spatial light modulator	colour picture signals for colour picture display
	G03B 21/16)}	9/44 . Colour synchronisation
		9/45 Generation or recovery of colour sub-carriers

9/455	 Generation of colour burst signals; Insertion of colour burst signals in colour picture signals or separation of colour burst signals from colour picture signals (H04N 9/45 takes precedence) 	9/71 9/72	 combined with colour gain control for reinsertion of DC and slowly varying components of colour signals (camera processing pipelines for reinsertion of DC or slowly varying
9/465	Synchronisation of the PAL-switch		components of colour signals <u>H04N 23/87</u>)
9/47	for sequential signals		
9/475	• • for mutually locking different synchronisation		WARNING
	sources		Group H04N 9/72 is impacted by
9/64	• Circuits for processing colour signals (H04N 9/77		reclassification into group H04N 23/87.
	takes precedence; camera processing pipelines for processing colour signals <u>H04N 23/84</u>)		Groups <u>H04N 9/72</u> and <u>H04N 23/87</u> should be considered in order to perform a complete
			search.
	WARNING	0/72	
	Group <u>H04N 9/64</u> is impacted by reclassification into group <u>H04N 23/84</u> .	9/73	Colour balance circuits, e.g. white balance circuits or colour temperature control (camera processing pipelines for colour balance)
	Groups <u>H04N 9/64</u> and <u>H04N 23/84</u> should		H04N 23/88)
	be considered in order to perform a complete		WARNING
	search.		
9/641	• • {Multi-purpose receivers, e.g. for auxiliary information (<u>H04N 9/642</u> takes precedence)}		Group <u>H04N 9/73</u> is impacted by reclassification into group <u>H04N 23/88</u> .
9/642	• • {Multi-standard receivers}		Groups H04N 9/73 and H04N 23/88 should
9/643	• • {Hue control means, e.g. flesh tone control}		be considered in order to perform a complete search.
9/645	• • {Beam current control means}		
9/646	 • {for image enhancement, e.g. vertical detail restoration, cross-colour elimination, contour correction, chrominance trapping filters} 	9/74	• • for obtaining special effects (<u>H04N 9/65</u> - <u>H04N 9/73</u> take precedence)
9/647	• • {I.F amplifiers, (amplifiers in general <u>H03F</u>)}	9/75	Chroma key
9/648	• • {Video amplifiers}	9/76	• • • for mixing of colour signals (<u>H04N 9/75</u> takes precedence)
9/65	for synchronous modulators	9/77	. Circuits for processing the brightness signal and
9/66 9/67	for synchronous demodulatorsfor matrixing (camera processing pipelines for		the chrominance signal relative to each other,
9/07	matrixing of colour signals <u>H04N 23/85</u>)		e.g. adjusting the phase of the brightness signal relative to the colour signal, correcting differential
	WARNING		gain or differential phase (circuits for matrixing H04N 9/67)
	Group <u>H04N 9/67</u> is impacted by reclassification into group <u>H04N 23/85</u> .	9/78	for separating the brightness signal or the chrominance signal from the colour television
	Groups <u>H04N 9/67</u> and <u>H04N 23/85</u> should		signal, e.g. using comb filter
	be considered in order to perform a complete search.	9/79	• Processing of colour television signals in connection with recording
9/68	for controlling the amplitude of colour	9/7904	• • {using intermediate digital signal processing}
2,00	signals, e.g. automatic chroma control circuits	9/7908	• • {Suppression of interfering signals at the
	(<u>H04N 9/71</u> , <u>H04N 9/73</u> take precedence; camera	9/7912	reproducing side, e.g. noise} {the interfering signals being intermodulation
	processing pipelines for controlling the colour	7/1/12	signals}
	saturation of colour signals <u>H04N 23/86</u>)	9/7917	{the interfering signals being cross-talk
	WARNING		signals}
	Group H04N 9/68 is impacted by	9/7921	• • {for more than one processing mode}
	reclassification into group <u>H04N 23/86</u> .	9/7925	• • { for more than one standard}
	Groups <u>H04N 9/68</u> and <u>H04N 23/86</u> should be considered in order to perform a complete search.	9/793	for controlling the level of the chrominance signal, e.g. by means of automatic chroma control circuits
		9/7933	• • • {the level control being frequency-dependent}
9/69	• • • for modifying the colour signals by gamma	9/7936	• • • {by using a preemphasis network at the
	correction (controlling camera response for colour signals <u>H04N 23/83</u>)		recording side and a deemphasis network at
		0/707	the reproducing side }
	WARNING Group H04N 9/69 is impacted by	9/797	• • for recording the signal in a plurality of channels, the bandwidth of each channel being less than
	reclassification into group H04N 23/83.		the bandwidth of the signal (<u>H04N 9/804</u> , <u>H04N 9/81</u> , <u>H04N 9/82</u> take precedence)
	Groups <u>H04N 9/69</u> and <u>H04N 23/83</u> should be considered in order to perform a	9/7973	• • • {by dividing the luminance or colour
	complete search.		component signal samples or frequency bands among a plurality of recording channels
9/70	for colour killing		(H04N 9/804, H04N 9/825 take precedence)

9/7976	• • • {by spectrum folding of the high frequency components of the luminance signal}	9/84	• • • • • • • • • • • • • • • • • • •
9/80	 Transformation of the television signal for recording, e.g. modulation, frequency changing; Inverse transformation for playback 	9/85	e.g. different phase or frequencythe recorded brightness signal occupying a frequency band totally overlapping the
9/802	involving processing of the sound signal (H04N 9/806, H04N 9/835 take precedence)		frequency band of the recorded chrominance signal, e.g. frequency interleaving
9/804	involving pulse code modulation of the colour picture signal components	9/86	• • • the individual colour picture signal components being recorded sequentially and
9/8042	{involving data reduction}		simultaneously, e.g. corresponding to SECAM-
9/8045	• • • • {using predictive coding}		system
9/8047	• • • • {using transform coding}	9/87	. Regeneration of colour television signals
9/806	• • • with processing of the sound signal	9/8707	(<u>H04N 9/80</u> takes precedence) {using a demodulator and a remodulator, e.g.
9/8063	• • • • {using time division multiplex of the PCM audio and PCM video signals}		for standard conversion}
9/8066	•••• { with insertion of the PCM audio signals in the vertical blanking interval of the PCM video signal }	9/8715	 • (involving the mixing of the reproduced video signal with a non-recorded signal, e.g. a text signal)
9/808	• • • involving pulse code modulation of the	9/8722	{Regeneration of a colour reference signal,
	composite colour video-signal		e.g. the colour synchronisaton burst signal, the chrominance signal carrier}
9/8081 9/8082	 {involving data reduction} {using predictive coding}	9/873	for restoring the colour component sequence of
2009/8084	{using predictive coding} {using transform coding}		the reproduced {chrominance} signal
9/8085	• • • {using transform coding} • • • {with processing of the sound signal}	9/877	by assembling picture element blocks in an
9/8087	• • • • {with processing of the sound signal; • • • • {using time division multiplex of the PCM		intermediate memory
	audio and PCM video signals}	9/88	Signal drop-out compensation
9/8088	• • • • • { with insertion of the PCM audio	9/882	the signal being a composite colour
	signals in the vertical blanking interval	9/885	television signal using a digital intermediate memory
	of the PCM video signal}	9/888	for signals recorded by pulse code
9/81	the individual colour picture signal components	2/000	modulation
0/92	being recorded sequentially only	9/89	Time-base error compensation
9/82	the individual colour picture signal components being recorded simultaneously only	9/893	using an analogue memory, e.g. a CCD shift
9/8205	{involving the multiplexing of an additional signal and the colour video signal}		register, the delay of which is controlled by a voltage controlled oscillator
9/8211	• • • • {the additional signal being a sound signal (H04N 9/835 takes precedence)}	9/896	• • • using a digital memory with independent write-in and read-out clock generators
9/8216	• • • • {using time division multiplex}	9/898	using frequency multiplication of the
9/8222	• • • • {using frequency division multiplex}		reproduced colour signal carrier with another
9/8227	{the additional signal being at least		auxiliary reproduced signal, e.g. a pilot signal carrier {(H04N 9/83 takes precedence)}
	another television signal}		•
9/8233	• • • • {the additional signal being a character	11/00	Colour television systems (details <u>H04N 9/00</u>)
0.40.00	code signal}	11/02	• with bandwidth reduction (<u>H04N 11/04</u> {,
9/8238	(for teletext)	11/04	H04N 11/24} take precedence) using pulse code modulation {(H04N 11/24 takes)
9/8244 9/825	 {involving the use of subcodes} the luminance and chrominance signals being	11/04	precedence)}
9/823	recorded in separate channels	11/042	• • {Codec means}
9/8255	• • • • { with sound processing }	11/044	• • · · {involving transform coding}
9/83	the recorded chrominance signal occupying a	11/046	{DPCM}
	frequency band under the frequency band of	11/048	• • • {Sub-Nyquist sampling}
	the recorded brightness signal	11/06	. Transmission systems characterised by the manner
9/831	• • • • {using intermediate digital signal		in which the individual colour picture signal
0.4022	processing}	11/00	components are combined
9/832	{ using an increased bandwidth for the luminance or the chrominance signal }	11/08	using sequential signals only (dot sequential systems <u>H04N 11/12</u>)
9/833	• • • • • { with selection of the conventional or	11/10	• • • in which colour signals are inserted in the
21033	the increased bandwidth signal, e.g.		blanking interval of brightness signal
9/835	VHS or SVHS signal selection} involving processing of the sound signal	11/12 11/14	using simultaneous signals onlyin which one signal, modulated in phase and
9/8355	{the sound carriers being frequency	11/14	amplitude, conveys colour information and a
2,0000	multiplexed between the luminance		second signal conveys brightness information,
	carrier and the chrominance carrier}		e.g. NTSC-system
		11/143	• • • {Encoding means therefor (<u>H04N 11/16</u>
			takes precedence)}

11/146 11/16	 {Decoding means therefor (H04N 11/16 takes precedence)} the chrominance signal alternating in phase, 	13/122	• • • Improving the 3D impression of stereoscopic images by modifying image signal contents, e.g. by filtering or adding monoscopic depth
11/10	e.g. PAL-system		cues (<u>H04N 13/128</u> takes precedence)
11/162	• • • • {Encoding means therefor (<u>H04N 11/167</u> takes precedence)}	13/125 13/128	for crosstalk reduction
11/165	• • • • {Decoding means therefor (H04N 11/167	13/128	. Adjusting depth or disparity. Equalising the characteristics of different image
	takes precedence)}		components, e.g. their average brightness or
11/167	• • • • {a resolution-increasing signal being multiplexed to the PAL-system signal, e.g.	13/139	colour balanceFormat conversion, e.g. of frame-rate or size
	PAL-PLUS-system}	13/144	for flicker reduction
11/18	• using simultaneous and sequential signals, e.g.	13/15	• • • for colour aspects of image signals
11/183	SECAM-system {Encoding means therefor}	13/156 13/158	 Mixing image signals {Switching image signals}
11/186	{Decoding means therefor}	13/156	Encoding, multiplexing or demultiplexing
11/20	• Conversion of the manner in which the individual colour picture signal components are combined,		different image signal components (for multi-
	e.g. conversion of colour television standards	13/167	view video sequence encoding <u>H04N 19/597</u>) • • • Synchronising or controlling image signals
11/22	in which simultaneous signals are converted	13/172	image signals comprising non-image signal
11/04	into sequential signals or vice versa		components, e.g. headers or format information
11/24 11/26	High-definition television systems{involving two-channel transmission}	13/178	Metadata, e.g. disparity information
11/28	(involving two-chainer transmission) (involving bandwidth reduction, e.g.)	13/183	• • • On-screen display [OSD] information, e.g. subtitles or menus
	subsampling}	13/189	Recording image signals; Reproducing recorded
11/30	 { with transmission of the extra information by means of quadrature modulation} 	10/101	image signals
		13/194 13/20	Transmission of image signalsImage signal generators
13/00	Stereoscopic video systems; Multi-view video systems; Details thereof	13/204	using stereoscopic image cameras (stereoscopic
			photography G03B 35/00)
	NOTE	13/207	using a single 2D image sensor
	This group <u>covers</u> systems providing a three- dimensional [3D] effect, or different views to one	13/211 13/214	 using temporal multiplexing using spectral multiplexing
	or more viewers by means of electronic signals	13/218	using spatial multiplexing
	representing images, which could be taken from different viewpoints, or by means of signals	13/221	• • • using the relative movement between
	including depth information {, e.g. taken from	13/225	cameras and objects using parallax barriers
	different viewpoint locations representing the	13/229	using lenticular lenses, e.g. arrangements of
	interocular distance}		cylindrical lenses
	• {Stereoscopic image analysis}	13/232	using fly-eye lenses, e.g. arrangements of circular lenses
	. {Colour aspects}. {Depth or disparity estimation from stereoscopic	13/236	using varifocal lenses or mirrors
2013/0081	image signals}	13/239	using two 2D image sensors having a relative
2013/0085	• • {Motion estimation from stereoscopic image		position equal to or related to the interocular distance (<u>H04N 13/243</u> takes precedence)
2013/0088	signals} {Synthesising a monoscopic image signal	13/243	• • • using three or more 2D image sensors
2013/0000	from stereoscopic images, e.g. synthesising a	13/246	Calibration of cameras
	panoramic or high resolution monoscopic image}	13/25	using two or more image sensors with different
2013/0092	• • {Image segmentation from stereoscopic image signals}		characteristics other than in their location or field of view, e.g. having different resolutions
2013/0096	{Synchronisation or controlling aspects}		or colour pickup characteristics; using
13/10	• Processing, recording or transmission of		image signals from one sensor to control the characteristics of another sensor
13/106	stereoscopic or multi-view image signals • Processing image signals (for multi-view video	13/254	in combination with electromagnetic radiation
13/100	sequence encoding H04N 19/597)		sources for illuminating objects
13/111	Transformation of image signals corresponding	13/257	. Colour aspects
	to virtual viewpoints, e.g. spatial image	13/261	with monoscopic-to-stereoscopic image conversion
13/117	interpolation the virtual viewpoint locations being selected	13/264	• • using the relative movement of objects in two
	by the viewers or determined by viewer	12/266	video frames or fields
	tracking	13/266 13/268	 {by scanning a film} based on depth image-based rendering [DIBR]
		13/271	wherein the generated image signals comprise
			depth maps or disparity maps

13/275	 from 3D object models, e.g. computer-generated stereoscopic image signals 	13/371	• • • for tracking viewers with different interocular distances; for tracking rotational head
13/279	• • • the virtual viewpoint locations being selected by the viewers or determined by tracking	13/373	movements around the vertical axis for tracking forward-backward translational
13/282	for generating image signals corresponding to	13/3/3	head movements, i.e. longitudinal movements
13/202	three or more geometrical viewpoints, e.g. multi-	13/376	for tracking left-right translational head movements, i.e. lateral movements
13/286	view systems • having separate monoscopic and stereoscopic	13/378	for tracking rotational head movements around
	modes		an axis perpendicular to the screen
13/289	Switching between monoscopic and stereoscopic modes	13/38	• • • for tracking vertical translational head movements
13/293	Generating mixed stereoscopic images; Generating mixed monoscopic and stereoscopic	13/383	• • • for tracking with gaze detection, i.e. detecting the lines of sight of the viewer's eyes
	images, e.g. a stereoscopic image overlay window on a monoscopic image background	13/385	• alternating rapidly the location of the left-right image components on the display screens (for
13/296	Synchronisation thereof; Control thereof		viewing without the aid of special glasses using
13/30	Image reproducers (optical systems for producing		time variant parallax barriers <u>H04N 13/315</u> ;
	stereoscopic or other three-dimensional effects G02B 30/00)		displays for viewing with the aid of special glasses or head-mounted displays using temporal
13/302	• • for viewing without the aid of special glasses, i.e.		multiplexing H04N 13/341)
	using autostereoscopic displays	13/388	Volumetric displays, i.e. systems where the image
13/305	• • using lenticular lenses, e.g. arrangements of cylindrical lenses		is built up from picture elements distributed through a volume
13/307	using fly-eye lenses, e.g. arrangements of	13/39	the picture elements emitting light at places
	circular lenses		where a pair of light beams intersect in a
13/31	using parallax barriers		transparent material
13/312	• • • • the parallax barriers being placed behind the display panel, e.g. between backlight and	13/393	• • • the volume being generated by a moving, e.g. vibrating or rotating, surface
	spatial light modulator [SLM]	13/395	• • • with depth sampling, i.e. the volume being
13/315	the parallax barriers being time-variant		constructed from a stack or sequence of 2D
13/317	using slanted parallax optics		image planes
13/32	using arrays of controllable light sources; using	13/398	Synchronisation thereof; Control thereof
	moving apertures or moving light sources	2013/40	• • {Privacy aspects, i.e. devices showing different
13/322	using varifocal lenses or mirrors		images to different viewers, the images not being
13/324	Colour aspects	2012/402	viewpoints of the same scene}
13/327	Calibration thereof	2013/403	• • • {the images being monoscopic}
13/332	 Displays for viewing with the aid of special 	2013/405	• • { the images being stereoscopic or three dimensional }
	glasses or head-mounted displays [HMD]		dimensionar)
13/334	using spectral multiplexing	17/00	Diagnosis, testing or measuring for television
13/337	 using polarisation multiplexing 		systems or their details
13/339	• • using spatial multiplexing (<u>H04N 13/337</u> takes	17/002	• {for television cameras}
	precedence)	17/004	• {for digital television systems}
13/341	using temporal multiplexing	2017/006	• {for television sound}
13/344	• • • with head-mounted left-right displays	2017/008	• {for television teletext}
13/346	 using prisms or semi-transparent mirrors 	17/02	 for colour television signals
13/349	Multi-view displays for displaying three or more	17/04	 for receivers
	geometrical viewpoints without viewer tracking	17/045	• • {Self-contained testing apparatus}
	(for viewing without the aid of special glasses using fly-eye lenses <u>H04N 13/307</u>)	17/06	• for recorders
13/351	for displaying simultaneously	19/00	Methods or arrangements for coding, decoding,
13/354	• • • for displaying sequentially		compressing or decompressing digital video signals
13/356	having separate monoscopic and stereoscopic modes	19/10	using adaptive coding
13/359	Switching between monoscopic and stereoscopic modes		NOTE When classifying in this group, each aspect
13/361	Reproducing mixed stereoscopic images;		relating to adaptive coding should, insomuch as
13/301	Reproducing mixed monoscopic and stereoscopic images, e.g. a stereoscopic image overlay window		possible, be classified in each one of subgroups H04N 19/102, H04N 19/134, H04N 19/169 and
	on a monoscopic image background		<u>H04N 19/189</u> .
13/363		10/102	
	using image projection screens (volumetric display H04N 13/388)	19/102	characterised by the element, parameter or selection affected or controlled by the adaptive
	display <u>H04N 13/388</u>)	19/102	selection affected or controlled by the adaptive
13/365 13/366		19/102	

13/368 . . . for two or more viewers

19/105	• • • Selection of the reference unit for prediction within a chosen coding or prediction mode, e.g. adaptive choice of position and number	19/14 Coding unit complexity, e.g. amount of activity or edge presence estimation (H04N 19/146 takes precedence)
10/105	of pixels used for prediction	19/142 Detection of scene cut or scene change
19/107	• • • between spatial and temporal predictive	19/146 Data rate or code amount at the encoder output
19/109	 coding, e.g. picture refresh among a plurality of temporal predictive coding modes 	19/147 according to rate distortion criteria (rate- distortion as a criterion for motion estimation H04N 19/567)
19/11	• • • among a plurality of spatial predictive coding modes	19/149 by estimating the code amount by means of model, e.g. mathematical model or statistics
19/112	 according to a given display mode, e.g. for interlaced or progressive display mode 	model
19/114	Adapting the group of pictures [GOP] structure, e.g. number of B-frames between two anchor frames (H04N 19/107 takes)	 19/15 by monitoring actual compressed data size at the memory before deciding storage at the transmission buffer 19/152 by measuring the fullness of the transmission
	precedence)	buffer
19/115	• • • Selection of the code volume for a coding unit prior to coding	19/154 Measured or subjectively estimated visual quality after decoding, e.g. measurement
19/117	• • • Filters, e.g. for pre-processing or post- processing (sub-band filter banks	of distortion (use of rate-distortion criteria H04N 19/147)
	H04N 19/635)	19/156 Availability of hardware or computational
19/119	Adaptive subdivision aspects, e.g. subdivision of a picture into rectangular or non-rectangular	resources, e.g. encoding based on power-savin
	coding blocks	19/157 Assigned coding mode, i.e. the coding mode
19/12	• • • Selection from among a plurality of transforms or standards, e.g. selection between discrete cosine transform [DCT] and sub-band	being predefined or preselected to be further used for selection of another element or parameter
	transform or selection between H.263 and H.264	19/159 Prediction type, e.g. intra-frame, inter-fram or bidirectional frame prediction
	<u>NOTE</u>	19/16 for a given display mode, e.g. for interlaced
	When classifying in this group, each	or progressive display mode 19/162 User input
	compression algorithm is further classified	19/164 Feedback from the receiver or from the
	in the relevant subgroups of groups	transmission channel
19/122	H04N 19/60 or H04N 19/90. • • • • Selection of transform size, e.g. 8x8	19/166 concerning the amount of transmission errors, e.g. bit error rate [BER]
	or 2x4x8 DCT; Selection of sub-band transforms of varying structure or type	19/167 Position within a video image, e.g. region of interest [ROI]
19/124	Quantisation	19/169 • characterised by the coding unit, i.e. the structure
19/126	 Details of normalisation or weighting functions, e.g. normalisation matrices or variable uniform quantisers 	portion or semantic portion of the video signal being the object or the subject of the adaptive coding
19/127	Prioritisation of hardware or computational	19/17 the unit being an image region, e.g. an object
	resources	19/172 the region being a picture, frame or field
19/129	Scanning of coding units, e.g. zig-zag scan of transform coefficients or flexible macroblock	19/174 the region being a slice, e.g. a line of blocks or a group of blocks
10/12	ordering [FMO]	19/176 the region being a block, e.g. a macroblock
19/13	Adaptive entropy coding, e.g. adaptive variable length coding [AVLC] or context adaptive	19/177 the unit being a group of pictures [GOP] 19/179 the unit being a scene or a shot
	binary arithmetic coding [CABAC]	19/179 the unit being a scene of a shot 19/18 the unit being a set of transform coefficients
19/132	Sampling, masking or truncation of coding	19/182 the unit being a pixel
	units, e.g. adaptive resampling, frame skipping, frame interpolation or high-frequency	19/184 the unit being bits, e.g. of the compressed vide stream
10/124	transform coefficient masking	19/186 the unit being a colour or a chrominance
19/134	 characterised by the element, parameter or criterion affecting or controlling the adaptive 	component
	coding	19/187 the unit being a scalable video layer
19/136	Incoming video signal characteristics or properties	19/188 {the unit being a video data packet, e.g. a network abstraction layer [NAL] unit}
19/137	Motion inside a coding unit, e.g. average field, frame or block difference	19/1883 • • • {the unit relating to sub-band structure, e.g. hierarchical level, directional tree, e.g. low-high [LH], high-low [HL], high-high [HH]}
19/139	• • • • Analysis of motion vectors, e.g. their magnitude, direction, variance or reliability	19/1887 {the unit being a variable length codeword}

19/189	 characterised by the adaptation method, adaptation tool or adaptation type used for the 	19/428	• • • {Recompression, e.g. by spatial or temporal decimation}
	adaptive coding	19/43	Hardware specially adapted for motion estimation
19/19	 using optimisation based on Lagrange multipliers 	19/433	or compensation characterised by techniques for memory access
19/192	• • • the adaptation method, adaptation tool or	19/436	 using parallelised computational arrangements
17/172	adaptation type being iterative or recursive	19/439	using parametrised computational arrangements for using cascaded computational arrangements for
19/194	involving only two passes	19/439	performing a single operation, e.g. filtering}
19/196	 being specially adapted for the computation 	19/44	 Decoders specially adapted therefor, e.g. video
17/170	of encoding parameters, e.g. by averaging	19/44	decoders which are asymmetric with respect to the
	previously computed encoding parameters		encoder
	(processing of motion vectors <u>H04N 19/513</u>)	19/45	{performing compensation of the inverse}
19/197	• • • • {including determination of the initial value	19/43	transform mismatch, e.g. Inverse Discrete Cosine
17/17/	of an encoding parameter (H04N 19/56 takes		Transform [IDCT] mismatch}
	precedence)}	19/46	Embedding additional information in the
19/198	• • • • {including smoothing of a sequence of	17/40	video signal during the compression process
17,170	encoding parameters, e.g. by averaging, by		(H04N 19/517, H04N 19/68, H04N 19/70 take
	choice of the maximum, minimum or median		precedence)
	value}	19/463	 by compressing encoding parameters before
19/20	 using video object coding 	17/403	transmission
19/21	• • with binary alpha-plane coding for video objects,	19/467	characterised by the embedded information being
-,,	e.g. context-based arithmetic encoding [CAE]	19/407	invisible, e.g. watermarking
19/23	• with coding of regions that are present throughout	19/48	 using compressed domain processing techniques
	a whole video segment, e.g. sprites, background	19/40	other than decoding, e.g. modification of transform
	or mosaic		coefficients, variable length coding [VLC] data or
19/25	with scene description coding, e.g. binary format		run-length data (motion estimation in a transform
	for scenes [BIFS] compression		domain H04N 19/547; processing of decoded
19/27	involving both synthetic and natural picture		motion vectors H04N 19/513)
	components, e.g. synthetic natural hybrid coding	19/50	• using predictive coding (H04N 19/61 takes
	[SNHC]		precedence)
19/29	involving scalability at the object level, e.g. video	19/503	• • involving temporal prediction (adaptive coding
	object layer [VOL]		with adaptive selection between spatial and
19/30	 using hierarchical techniques, e.g. scalability 		temporal predictive coding <u>H04N 19/107</u> ;
	(<u>H04N 19/63</u> takes precedence)		adaptive coding with adaptive selection among
19/31	• • in the temporal domain		a plurality of temporal predictive coding modes
19/33	• • in the spatial domain		<u>H04N 19/109</u>)
19/34	Scalability techniques involving progressive bit-	19/507	using conditional replenishment
	plane based encoding of the enhancement layer,	19/51	Motion estimation or motion compensation
	e.g. fine granular scalability [FGS]	19/513	Processing of motion vectors
19/36	Scalability techniques involving formatting the	19/517	by encoding
	layers as a function of picture distortion after	19/52	by predictive encoding
	decoding, e.g. signal-to-noise [SNR] scalability	19/521	• • • • {for estimating the reliability of the
19/37	• with arrangements for assigning different		determined motion vectors or motion
	transmission priorities to video input data or to		vector field, e.g. for smoothing the motion
10/20	video coded data		vector field or for correcting motion
19/39	involving multiple description coding [MDC],	10/522	vectors}
	i.e. with separate layers being structured as	19/523	with sub-pixel accuracy
	independently decodable descriptions of input picture data	19/527	Global motion vector estimation
19/395	• • {involving distributed video coding [DVC], e.g.	19/53	Multi-resolution motion estimation;
19/393	Wyner-Ziv video coding or Slepian-Wolf video	10/522	Hierarchical motion estimation
	coding}	19/533	Motion estimation using multistep search,
19/40	 using video transcoding, i.e. partial or full decoding 		e.g. 2D-log search or one-at-a-time search
17/40	of a coded input stream followed by re-encoding of	19/537	[OTS] Motion estimation other than block-based
	the decoded output stream		
19/42	characterised by implementation details or	19/54	using feature points or meshes
22, 12	hardware specially adapted for video compression	19/543	using regions Mation action performed in a transform
	or decompression, e.g. dedicated software	19/547	Motion estimation performed in a transform
	implementation (<u>H04N 19/635</u> takes precedence)	10/55	domain Motion estimation with spatial constraints
19/423	characterised by memory arrangements	19/55	Motion estimation with spatial constraints, e.g. at image or region borders
	(H04N 19/433 takes precedence)	19/553	
19/426	using memory downsizing methods	17/333	Motion estimation dealing with occlusions
19/427	• • • {Display on the fly, e.g. simultaneous		
	writing to and reading from decoding		
	memory }		

memory}

19/67

19/68

. . involving unequal error protection [UEP], i.e.

. . involving the insertion of resynchronisation

markers into the bitstream

of the data

providing protection according to the importance

19/557	Motion estimation characterised by stopping computation or iteration based on certain	19/69	involving reversible variable length codes [RVLC]
	criteria, e.g. error magnitude being too large or early exit	19/70	 characterised by syntax aspects related to video coding, e.g. related to compression standards
19/56	• • • • Motion estimation with initialisation of the vector search, e.g. estimating a good candidate to initiate a search	19/80	 Details of filtering operations specially adapted for video compression, e.g. for pixel interpolation (H04N 19/635, H04N 19/86 take precedence)
19/563	Motion estimation with padding, i.e. with	19/82	involving filtering within a prediction loop
	filling of non-object values in an arbitrarily shaped picture block or region for estimation	19/85	 using pre-processing or post-processing specially adapted for video compression
19/567	purposes Motion estimation based on rate distortion	19/86	involving reduction of coding artifacts, e.g. of blockiness
	criteria	19/865	• • • { with detection of the former encoding block
19/57	Motion estimation characterised by a search window with variable size or shape	19/87	subdivision in decompressed video} . involving scene cut or scene change detection in
19/573	• • • Motion compensation with multiple frame prediction using two or more reference		combination with video compression
	frames in a given prediction direction	19/88	involving rearrangement of data among different
19/577	• • • Motion compensation with bidirectional frame interpolation, i.e. using B-pictures		coding units, e.g. shuffling, interleaving, scrambling or permutation of pixel data or permutation of transform coefficient data among
19/58	Motion compensation with long-term		different blocks
17/30	prediction, i.e. the reference frame for a	19/89	involving methods or arrangements for detection
	current frame not being the temporally	19/09	of transmission errors at the decoder
	closest one (H04N 19/23 takes precedence)	19/895	in combination with error concealment
19/583	Motion compensation with overlapping		
19/587	blocks involving temporal sub-sampling or interpolation,	19/90	 using coding techniques not provided for in groups <u>H04N 19/10-H04N 19/85</u>, e.g. fractals
19/36/	e.g. decimation or subsequent interpolation of	19/91	• • Entropy coding, e.g. variable length coding [VLC] or arithmetic coding
40/50	pictures in a video sequence	19/93	Run-length coding
19/59	involving spatial sub-sampling or interpolation,	19/94	Vector quantisation
	e.g. alteration of picture size or resolution	19/96	. Tree coding, e.g. quad-tree coding
19/593	 involving spatial prediction techniques 	19/97	Matching pursuit coding
19/597	specially adapted for multi-view video sequence	19/98	Adaptive-dynamic-range coding [ADRC]
	encoding	19/99	• · {involving fractal coding}
19/60	 using transform coding 	1)/))	• • (mvorving nactar coding)
19/61	in combination with predictive coding	21/00	Selective content distribution, e.g. interactive
19/615	 using motion compensated temporal filtering [MCTF] 		television or video on demand [VOD] (real-time bi-directional transmission of motion video data
19/619	• • • {the transform being operated outside the prediction loop}		<u>H04N 7/14</u> {; broadcast or conference over packet switching networks <u>H04L 12/18</u> })
19/62	by frequency transforming in three dimensions (H04N 19/63 takes precedence)		NOTES
19/625	using discrete cosine transform [DCT]		1. This group <u>covers</u> :
19/623	 using sub-band based transform, e.g. wavelets 		 interactive video distribution processes,
			systems, or elements thereof, which are
19/635	 characterised by filter definition or implementation details 		characterised by point-to-multipoint system
19/64	characterised by ordering of coefficients or of bits for transmission		configurations, and which are mainly used for motion video data unidirectional distribution
19/645	• • • by grouping of coefficients into blocks after		or delivery resulting from interactions between systems operators, e.g. access or service
10/647	the transform		providers, or users e.g. subscribers, and system
19/647	• • • • { using significance based coding, e.g.		elements.
	Embedded Zerotrees of Wavelets [EZW] or Set Partitioning in Hierarchical Trees		 such systems include dedicated communication systems, such as television distribution systems,
40/	[SPIHT]}		which primarily distribute or deliver motion
19/649	• • {the transform being applied to non rectangular		video data in the manner indicated, which may,
	image segments}		in addition, provide a framework for further,
19/65	 using error resilience 		diverse data communications or services in
19/66	• • involving data partitioning, i.e. separation of data		either unidirectional or bi-directional form.
	into packets or partitions according to importance		However, video will occupy most of the
10/67	involving unequal error protection [HED] is		downlink handwidth in the distribution process

downlink bandwidth in the distribution process.

typically, system operators interface with

with receiver-side elements in order to

facilitate, through interaction with such

elements, the dynamic control of data

transmitter-side elements or users' interface

H04N

H04N 21/00 (continued)

- processing or data flow at various points in the system. This interaction is typically occasional or intermittent in nature.
- processes, systems or elements thereof specially adapted to the generation, distribution and processing of data, which is either associated with video content, e.g. metadata, ratings, or related to the user or his environment and which has been actively or passively gathered. This data is either used to facilitate interaction or to alter or target the content.
- 2. In this main 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.
- 3. In this main group, the following terms and expressions are used with the meaning indicated: additional data - designates still pictures, textual, graphical or executable data such as software. It is used to convey supplemental information and can be generated prior to or during the distribution process itself, e.g. metadata, keys. content designates video or audio streams, which may be combined with additional data. Video data will always be present and occupy most of the downlink bandwidth in the distribution process server - designates an apparatus designed for adapting the content received from the content provider to the distribution network. It also manages the distribution to client devices or intermediate components over a network. Further servers may also be present for gathering or generating additional data, e.g. rights management server additional data server - designates a server, which sole purpose is the distribution or management of additional data. It is not in charge of the distribution of video or audio data client - designates an apparatus such as a TV receiver, a set-top-box, a PC-TV, a mobile appliance (e.g. mobile phone or receiver in a vehicle), for receiving video, audio and possibly additional data from one or several servers or intermediate components via a network for further processing, storing or displaying. It can also transmit this data on a home-based local network to further devices, e.g. a home server transmitting video to PCs and set-top-boxes within a home. local network - pertains to a restricted area, e.g. a home or a vehicle, and designates the link between a client and its peripheral devices network - is to be distinguished from "local network": "network" designates the link between the server and the clients, or between the server and the intermediate components, or between the intermediate components and the clients, or between remotely located clients distribution - encompasses broadcasting, multicasting and unicasting techniques for transmitting content from one or more sources to one or more receiving stations. The distribution follows a request by a receiving station to the source, e.g. VOD or from a customization of the content by the source,

e.g. targeting advertisements to a demographic group in a unidirectional or bidirectional system. Additionally, distribution encompasses techniques where the client acts as a source and another client acts as a receiving station, e.g. a peer-to-peer system for sharing video among client devices

end-user - designates a physical person, e.g. a TV viewer, who consumes the content using the client device. He is the final recipient of the content distributed by the server interaction - covers actions occurring between or among two or more objects that have an effect upon one another, wherein objects comprise users, system operators, system elements, or content. The user may interact with content locally at the client device, e.g. for requesting additional data stored within the client device. The user may interact with content remotely through a server e.g. for VOD playback control or for uploading video to a server. The client device may interact with the content e.g. selecting content based upon the user profile. The client device may interact with a server using a return channel, e.g. for authenticating client or uploading client hardware capabilities. The server may interact with a client device, e.g. to force a client to tune to an advertisement channel upstream - designates the direction of data flow towards the source, e.g. a server receiving a request via a mobile phone network. downstream - designates the direction of data flow towards a client, e.g. a client receiving data originating from a server elementary stream An elementary stream (ES) as defined by the MPEG system layer designates the output of an audio or video encoder.

- 21/20 Servers specifically adapted for the distribution of content, e.g. VOD servers; Operations thereof
- 21/21 . . Server components or server architectures
- 21/214 . . . Specialised server platform, e.g. server located in an airplane, hotel, hospital {(arrangements specially adapted for local area broadcast systems H04H 20/61)}
- 21/2143 {located in a single building, e.g. hotel, hospital or museum (arrangements specially adapted for plural spots in a confined site in broadcast systems H04H 20/63; adaptations for transmission by electric cable for domestic distribution in television systems H04N 7/106)}
- 21/2146 {located in mass transportation means, e.g. aircraft, train or bus (flight-deck installations for entertainment or communications B64D 11/0015; arrangements specially adapted for transportation systems in broadcast systems H04H 20/62; moving wireless networks H04W 84/005)}
- 21/218 . . . Source of audio or video content {, e.g. local disk arrays (details of retrieval in video databases G06F 16/739)}
- 21/21805 {enabling multiple viewpoints, e.g. using a plurality of cameras}

21/2181 21/21815 21/2182	• • • • {involving memory arrays, e.g. RAID disk	21/23113 {involving housekeeping operations for stored content, e.g. prioritizing content for deletion because of storage space restrictions (storage management, e.g. defragmentation G06F 3/0604; snloading stored programs G06F 9/445; housekeeping operations in file systems, e.g. deletion policies G06F 16/10; buffering arrangements in a network node or in an end terminal in packet networks H04L 49/90)}
21/21025	arrays (RAID arrays per se G06F 3/0689; use of parity to protect data in RAID systems G06F 11/1008)}	21/23116 {involving data replication, e.g. over plural servers (synchronization of replicated data G06F 11/1658; error detection or correction
21/21825	tertiary storage such as magnetic tapes or optical disks}	by means of data replication G06F 11/2053; replication in distributed file systems G06F 16/10; replication in distributed file
21/2183	or browsers G06F 16/9574; intermediate storage and caching in data networks	systems G06F 16/27; replication or mirroring of data in data networks H04L 67/1095)} 21/2312 Data placement on disk arrays {(data
21/2187	<u>H04L 67/568</u>)} Live feed	placement in general G06F 3/0604)}
21/2187	Secondary servers, e.g. proxy server, cable	21/2315 using interleaving
21/222	television Head-end {(provisioning of proxy	21/2318 using striping
	services in data packet switching networks	21/232 Content retrieval operation {locally} within
	<u>H04L 67/56</u>)}	server, e.g. reading video streams from disk
21/2221	• • • • {being a cable television head-end (CATV in broadcast systems <u>H04H 20/78</u>)}	arrays {(storage management <u>G06F 3/0604;</u> details of querying and searching of video data
21/2223	• • • {being a public access point, e.g. for	from a database <u>G06F 16/739</u>)} 21/2323 {using file mapping}
	downloading to or uploading from clients	21/2323 {using file mapping} 21/2326 {Scheduling disk or memory reading
	(arrangements specially adapted to plural spots in a confined site in broadcast systems	operations}
	H04H 20/63)}	21/233 Processing of audio elementary streams
21/2225	Local VOD servers	{(monitoring, identification or recognition of
21/226	{Characteristics of the server or} Internal	audio in broadcast systems H04H 60/58)}
21/220	components of the server	21/2335 {involving reformatting operations of audio
21/2265	• • • • {Server identification by a unique number or address, e.g. serial number (network arrangements, protocols or services for	signals, e.g. by converting from one coding standard to another (details of audio signal transcoding G10L 19/173)}
	addressing or naming <u>H04L 61/00</u>)}	21/234 Processing of video elementary streams, e.g.
21/23	Processing of content or additional data; Elementary server operations; Server middleware	splicing of video streams or manipulating encoded video stream scene graphs
21/231	• • Content storage operation, e.g. caching movies	21/23406 {involving management of server-side video
21/231	for short term storage, replicating data over	buffer}
21/23103	plural servers, prioritizing data for deletion {using load balancing strategies, e.g. by	21/23412 { for generating or manipulating the scene composition of objects, e.g. MPEG-4
21/23103	placing or distributing content on different	objects}
	disks, different memories or different	21/23418 {involving operations for analysing
	servers (storage management <u>G06F 3/0604</u> ; allocation of resources considering the	video streams, e.g. detecting features or characteristics (television picture
	load in multiprogramming arrangements	signal circuitry for scene change
	G06F 9/505; techniques for rebalancing the	detection <u>H04N 5/147</u> ; filtering for image
	load in a distributed system G06F 9/5083;	enhancement <u>G06T 5/00</u> ; methods or
	access to distributed or replicated servers,	arrangements for recognising scenes
	e.g. load balancing, in data networks H04L 67/1001)}	G06V 20/00; arrangements characterised by components specially adapted for
21/23106	• • • {involving caching operations (prefetching	monitoring, identification or recognition of
21,23100	while addressing of a memory level in	video in broadcast systems H04H 60/59)}
	which the access to the desired data or data	21/23424 {involving splicing one content stream with
	block requires associative addressing means	another content stream, e.g. for inserting or
	within memory systems or architectures	substituting an advertisement}
	G06F 12/0862; caching at an intermediate	21/2343 involving reformatting operations of video
	stage in a data network <u>H04L 67/568</u>)}	signals for distribution or compliance
21/23109	{by placing content in organized collections,	with end-user requests or end-user
	e.g. EPG data repository (details of retrieval	device requirements {(video transcoding H04N 19/40; media packet handling at the
	of video data and associated meta data in	source <u>H04L 65/762</u>)}
	video databases G06F 16/739)}	50dice <u>110+12 03/102</u>)}

21/234309 {by transcoding between formats	21/23608 {Remultiplexing multiplex streams, e.g.
or standards, e.g. from MPEG-2 to	involving modifying time stamps or
MPEG-4 or from Quicktime to Realvideo	remapping the packet identifiers}
(conversion of standards in analog	21/23611 {Insertion of stuffing data into a multiplex
television systems <u>H04N 7/01</u>)}	stream, e.g. to obtain a constant bitrate
21/234318 {by decomposing into objects, e.g.	(synchronisation arrangements in time-
MPEG-4 objects}	division multiplex systems using bit stuffing
21/234327 {by decomposing into layers, e.g. base	for systems with different or fluctuating
layer and one or more enhancement	information rates <u>H04J 3/073</u>)}
layers}	21/23614 {Multiplexing of additional data and video
21/234336 • • • • • {by media transcoding, e.g. video is transformed into a slideshow of still	streams (arrangements for simultaneous broadcast of plural pieces of information
pictures or audio is converted into text	H04H 20/28)}
21/234345 {the reformatting operation being	21/23617 {by inserting additional data into a data
performed only on part of the stream, e.g.	carousel, e.g. inserting software modules
a region of the image or a time segment}	into a DVB carousel (arrangements for
21/234354 {by altering signal-to-noise ratio	broadcast or for distribution of identical
parameters, e.g. requantization}	information repeatedly in broadcast
21/234363 • • • • {by altering the spatial resolution, e.g. for	distribution systems <u>H04H 20/16</u>)}
clients with a lower screen resolution}	21/2362 Generation or processing of Service
21/234372 {for performing aspect ratio conversion}	Information [SI]
21/234381 {by altering the temporal resolution,	21/2365 Multiplexing of several video streams
e.g. decreasing the frame rate by frame	21/23655 {Statistical multiplexing, e.g. by
skipping}	controlling the encoder to alter its bitrate
21/23439 {for generating different versions}	to optimize the bandwidth utilization}
21/2347 involving video stream encryption	21/2368 Multiplexing of audio and video streams
21/23473 {by pre-encrypting}	21/237 Communication with additional data server
21/23476 {by partially encrypting, e.g. encrypting	21/238 Interfacing the downstream path of the
the ending portion of a movie}	transmission network, e.g. adapting the
21/235 Processing of additional data, e.g. scrambling	transmission rate of a video stream to network
of additional data or processing content	bandwidth; Processing of multiplex streams
descriptors	{(hybrid fiber coaxial [HFC] networks for
21/2351 {involving encryption of additional data	downstream channel allocation for video
(arrangements using cryptography for the use	distribution <u>H04L 12/2801</u> ; flow control
of broadcast information or broadcast-related	in packet networks <u>H04L 47/10</u> ; real-time communication protocols in data switching
information <u>H04H 60/23</u>)}	networks <u>H04L 65/00</u> ; scheduling or
21/2353 • • • • {specifically adapted to content descriptors,	organising the servicing of application requests
e.g. coding, compressing or processing of	H04L 67/60)}
metadata}	21/23805 {Controlling the feeding rate to the network,
21/2355 {involving reformatting operations	e.g. by controlling the video pump}
of additional data, e.g. HTML pages	21/2381 Adapting the multiplex stream to a specific
(optimising the visualization of content	network, e.g. an Internet Protocol [IP]
for information retrieval from the Internet	network {(transmission of MPEG streams
G06F 16/9577; tracking of instant messages	over ATM <u>H04L 12/5601</u>)}
<u>H04L 51/234</u> ; media packet handling at the source <u>H04L 65/762</u>)}	21/2383 Channel coding {or modulation} of
21/2356 {by altering the spatial resolution}	digital bit-stream, e.g. QPSK modulation
21/2358 {for generating different versions, e.g. for	(arrangements for detecting or preventing
different recipient devices}	errors in the information received by
21/236 • • • Assembling of a multiplex stream, e.g.	adapting the channel coding <u>H04L 1/0009</u> ;
transport stream, by combining a video stream	analogue front ends or means for connecting
with other content or additional data, e.g.	modulators, demodulators or transceivers to
inserting a URL [Uniform Resource Locator]	a transmission line <u>H04L 27/0002</u>)
into a video stream, multiplexing software	21/2385 Channel allocation (<u>H04N 21/266</u> takes precedence); Bandwidth allocation
data into a video stream; Remultiplexing of	(<u>H04N 21/24</u> takes precedence {; allocation
multiplex streams; Insertion of stuffing bits into	of channels according to the instantaneous
the multiplex stream, e.g. to obtain a constant	demands of the users in time-division
bit-rate; Assembling of a packetised elementary	multiplex systems <u>H04J 3/1682</u> ; admission
stream {(multiplexing of data packets for data	control, resource allocation in open
networks, e.g. RTP/UDP <u>H04L 65/00</u>)}	networks <u>H04L 12/5692</u> ; arrangements
21/23602 {Multiplexing isochronously with the video	for maintenance or administration in data
sync, e.g. according to bit-parallel or bit- serial interface formats, as SDI}	switching networks involving bandwidth
21/23605 {Creation or processing of packetized	and capacity management H04L 41/0896;
21/23003 • • • Creation of processing of packetized	
elementary streams [PES]}	negotiating bandwidth in wireless networks H04W 28/16})

21/2387	Stream processing in response to a playback request from an end-user, e.g. for trick-play	21/241 Operating system [OS] processes, e.g. server setup
21/2389	• • • Multiplex stream processing, e.g. multiplex stream encrypting	21/242 Synchronization processes, e.g. processing of PCR [Program Clock References]
21/23892	• • • • { involving embedding information at multiplex stream level, e.g. embedding a watermark at packet level }	{(arrangements for synchronising broadcast or distribution via plural systems in broadcast distribution systems <u>H04H 20/18</u>)}
21/23895	• • • • {involving multiplex stream encryption}	21/25 . Management operations performed by the
21/23897	• • • • {by partially encrypting, e.g. encrypting only the ending portion of a movie}	server for facilitating the content distribution or administrating data related to end-users or client devices, e.g. end-user or client device
21/239	 Interfacing the upstream path of the transmission network, e.g. prioritizing client {content} requests (hybrid fiber coaxial [HFC] networks for upstream channel allocation for video distribution H04L 12/2801; flow 	authentication, learning user preferences for recommending movies {(maintenance or administration in data networks H04L 41/00)} 21/251 {Learning process for intelligent management,
	control in data networks <u>H04L 47/10</u> ; real- time communication protocols in data switching networks <u>H04L 65/00</u> ; scheduling or organising the servicing of application requests <u>H04L 67/60</u>)	e.g. learning user preferences for recommending movies (details of learning user preferences for the retrieval of video data in a video database <u>G06F 16/739</u> ; computer systems using learning methods <u>G06N 3/08</u>)}
21/2393	• • • • (involving handling client requests (scheduling or organising the servicing of	21/252 {Processing of multiple end-users' preferences to derive collaborative data}
	application requests <u>H04L 67/60</u>)}	21/254 Management at additional data server,
21/2396	 {characterized by admission policies (admission control, resource allocation in open networks <u>H04L 12/5692</u>; arrangements for network security using user profiles for access control 	e.g. shopping server, rights management server {(arrangements for maintenance or administration in data networks <u>H04L 41/00</u> ; network services using third party service providers <u>H04L 67/53</u>)}
	<u>H04L 63/102</u> ; access security in wireless networks <u>H04W 12/08</u>)}	21/2541 {Rights Management (protecting software against unauthorised usage in a vending or
21/24	 Monitoring of processes or resources, e.g. monitoring of server load, available bandwidth, upstream requests {(monitoring of server performance or load <u>G06F 11/34</u>; arrangements for observation, testing or troubleshooting for broadcast or for distribution combined with broadcast <u>H04H 20/12</u>)} 	licensing environment G06F 21/10; security in data switching network management H04L 41/28; security management or policies for network security H04L 63/20; access security in wireless networks H04W 12/08)} 21/2542 {for selling goods, e.g. TV shopping
21/2401	• • • {Monitoring of the client buffer}	(payment schemes, payment architectures or
21/2402	• • • • {Monitoring of the downstream path of the transmission network, e.g. bandwidth	payment protocols for electronic shopping systems G06Q 20/12)} 21/2543 Billing {, e.g. for subscription services
	available (traffic monitoring in data switching networks <u>H04L 43/00</u> ; monitoring data switching networks utilization <u>H04L 43/0876</u>)}	(payment schemes, architectures or protocols G06Q 20/00; e-commerce G06Q 30/00; arrangements for billing for the use of
21/2404	• • • • • • • • • • • • • • • • • • •	broadcast information or broadcast-related information <u>H04H 60/21</u>)} 21/25435 {involving characteristics of content or
21/2405	G06F 11/07; monitoring in general G06F 11/30)} {Monitoring of the internal components	additional data, e.g. video resolution or the amount of advertising}
21/2103	or processes of the server, e.g. server load (allocation of resources in multiprogramming	21/2547 Third Party Billing, e.g. billing of advertiser
	arrangements <u>G06F 9/50</u> ; performance measurement of computer activity <u>G06F 11/34</u>)}	21/258 Client or end-user data management, e.g. managing client capabilities, user preferences or demographics, processing of multiple end-
21/2407	 {Monitoring of transmitted content, e.g. distribution time, number of downloads (arrangements for monitoring programmes for broadcast or for distribution combined with broadcast H04H 20/14)} 	users preferences to derive collaborative data {(arrangements for services using the result on the distributing side of broadcast systems H04H 60/66; profiles in network data switching protocols H04L 67/30)}
21/2408	• • • {Monitoring of the upstream path of the transmission network, e.g. client requests (monitoring data switching networks utilization <u>H04L 43/0876</u> ; scheduling or organising the servicing of application requests <u>H04L 67/60</u>)}	21/25808 {Management of client data (terminal profiles in network data switching protocols H04L 67/303)}

21/25816 {involving client authentication (restricting access to computer systems by authenticating users using a predetermined code G06F 21/33; cryptographic authentication protocols H04L 9/32; networks authentication protocols H04L 63/08; authentication in wireless network security H04W 12/06)} 21/25825 {involving client display capabilities, e.g. screen resolution of a mobile phone (optimising the visualisation of content during browsing in the Internet G06F 16/9577; processing of terminal	off-peak times, updating software modules, calculating the carousel transmission frequency, delaying a video stream transmission, generating play-lists {(scheduling strategies for dispatcher in multiprogramming arrangements G06F 9/4881; arrangements for scheduling broadcast services or broadcast-related services H04H 60/06; flow control in packet networks H04L 47/10; establishing a time schedule or organising the servicing of application requests H04L 67/62)}
status or physical abilities in wireless networks <u>H04W 8/22</u> ; authentication in wireless network security <u>H04W 12/06</u>)}	21/26208 {the scheduling operation being performed under constraints} 21/26216 {involving the channel capacity, e.g.
21/25833 {involving client hardware characteristics e.g. manufacturer, processing or storage capabilities (allocation of resources considering hardware capabilities in multiprogramming arrangements G06F 9/5044; allocation of resources considering software capabilities in	resource allocation in open networks <u>H04L 12/5692</u> ; flow control in packet networks <u>H04L 47/10</u> ; establishing a schedule or organising the servicing of application requests taking into account QoS <u>H04L 67/61</u>)}
multiprogramming arrangements G06F 9/5055)}	21/26225 {involving billing parameters, e.g. priority for subscribers of premium services}
21/25841 {involving the geographical location of the client (retrieval from the Internet by querying based on geographical	21/26233 {involving content or additional data duration or size, e.g. length of a movie, size of an executable file}
locations <u>G06F 16/9537</u> ; arrangements for identifying locations of receiving stations in broadcast systems <u>H04H 60/51</u> ; locatio of the user terminal in data switching	21/26241 {involving the time of distribution, e.g. the best time of the day for inserting
networks <u>H04L 67/52</u> ; services making use of the location of users or terminals in wireless networks <u>H04W 4/02</u> ; locating users or terminals in wireless networks	sport event}
$\frac{\text{H04W 64/00})}{\text{21/2585}} \dots \text{Generation of a revocation list, e.g. of}$	21/26258 { for generating a list of items to be played back in a given order, e.g. playlist, or scheduling item distribution according to
client devices involved in piracy acts} 21/25858 {involving client software characteristics, e.g. OS identifier}	such list (retrieval of multimedia data based on playlists G06F 16/40)} 21/26266 {for determining content or additional
21/25866 {Management of end-user data (customer care in data networks <u>H04L 41/5077</u>)}	data repetition rate, e.g. of a file in a DVB carousel according to its importance
21/25875 {involving end-user authentication (restricting access to computer systems by authenticating users using a predetermined code G06F 21/33; arrangements for secret	(arrangements for broadcast or for distribution of identical information repeatedly in broadcast distribution systems H04H 20/16)}
or secure communication including means for verifying the identity or authority of a user of the system H04L 9/32; networks authentication protocols H04L 63/08;	in a staggered manner, e.g. repeating movies on different channels in a time-staggered manner in a near video on demand system}
authentication in wireless network security H04W 12/06)} 21/25883 {being end-user demographical data,	21/26283 { for associating distribution time parameters to content, e.g. to generate electronic program guide data}
e.g. age, family status or address (arrangements for identifying locations of users in broadcast systems <u>H04H 60/52</u>)}	21/26291 { for providing content or additional data
21/25891 {being end-user preferences (retrieval of video data in a video database based on user preferences G06F 16/739; arrangements for recognizing users' preferences H04H 60/46; user profiles in network data switching protocols H04L 67/306; processing of user preferences or user profiles in wireless networks H04W 8/18)}	installation, update of software <u>G06F 8/65</u> ; error detection or correction during software upgrading <u>G06F 11/1433</u> ; arrangements for updating broadcast information or broadcast-related information <u>H04H 60/25</u>)}

21/266	Channel or content management, e.g.	21/4104 {Peripherals receiving signals from specially
	generation and management of keys and entitlement messages in a conditional access	adapted client devices}
	system, merging a VOD unicast channel into a	21/4108 {characterised by an identification number or address, e.g. local network address
	multicast channel	(protecting specific internal or external
21/26603	• • • { for automatically generating descriptors	computer components using identification
	from content, e.g. when it is not made	number G06F 21/73; network arrangements,
	available by its provider, using content	protocols or services for addressing or
	analysis techniques}	naming <u>H04L 61/00</u>)}
21/26606	(6 6 6 6	21/411 {having similar hardware or software
	messages, e.g. Entitlement Control Message	capabilities as the client device itself, e.g. a
	[ECM] or Entitlement Management Message [EMM] (arrangements for conditional access	first STB connected to a second STB}
	to broadcast information or to broadcast-	21/4112 {having fewer capabilities than the client, e.g. thin client having less processing power
	related services H04H 60/14)}	or no tuning capabilities}
21/26609		21/4113 {PC}
	encrypting the control words used for pre-	21/4117 { for generating hard copies of the content,
	encryption}	e.g. printer, electronic paper (interfaces
21/26613		to printers <u>G06F 3/12</u> ; printing data
	(key distribution for secret or secure	<u>G06K 15/02</u>)}
	communication involving central third party, e.g. key distribution center [KDC] or trusted	21/4122 {additional display device, e.g. video
	third party [TTP] H04L 9/083; network	projector (digital output for controlling a plurality of local displays <u>G06F 3/1423</u>)}
	support of key management <u>H04L 63/06</u> ;	21/4126 {The peripheral being portable, e.g. PDAs or
	key management for network security	mobile phones}
	in communication control or processing	21/41265 {having a remote control device for
21/2//1/	<u>H04W 12/04</u>)}	bidirectional communication between the
21/26616	• • • • {for merging a unicast channel into a multicast channel, e.g. in a VOD application,	remote control device and client device
	when a client served by unicast channel	(unidirectional remote control device
	catches up a multicast channel to save	H04N 21/42204)} 21/4131 {home appliance, e.g. lighting, air
	bandwidth (data multicast over packet-	21/4131 {home appliance, e.g. lighting, air conditioning system, metering devices
	switching network <u>H04L 12/18</u>)}	(home automation data switching networks
21/2662	Controlling the complexity of the video	exchanging configuration information on
	stream, e.g. by scaling the resolution or	appliance services <u>H04L 12/2807</u>)}
	bitrate of the video stream based on the client capabilities	21/4135 {external recorder (interface circuits between
21/2665	Gathering content from different sources,	an apparatus for recording television signals
21/2000	e.g. Internet and satellite	and a television receiver <u>H04N 5/775</u>)} 21/414 Specialised client platforms, e.g. receiver in car
21/2668	Creating a channel for a dedicated end-	or embedded in a mobile appliance
	user group, e.g. insertion of targeted	21/41407 {embedded in a portable device, e.g.
	commercials based on end-user profiles	video client on a mobile phone, PDA,
	{(information retrieval from the Internet by	laptop (constructional details of equipment
	querying with filtering and personalisation G06F 16/9535; arrangements for replacing or	or arrangements specially adapted for
	switching information during the broadcast	portable computer application <u>G06F 1/1626;</u>
	H04H 20/10; push services over packet-	arrangements specially adapted for mobile receivers in broadcast systems <u>H04H 20/57</u>)}
	switching network <u>H04L 12/1859</u> ; adaptation	21/41415 {involving a public display, viewable by
	of message content in packet-switching	several users in a public space outside their
21/27	networks <u>H04L 51/063</u>)}	home, e.g. movie theatre, information kiosk}
21/27 21/274	Server based end-user applicationsStoring end-user {multimedia} data in response	21/41422 {located in transportation means, e.g.
21/2/4	to end-user request {, e.g. network recorder}	personal vehicle (arrangements specially
21/2743	Video hosting of uploaded data from client	adapted for transportation systems in
21/2747	Remote storage of video programs received	broadcast systems H04H 20/62)} 21/4143 {embedded in a} Personal Computer [PC]
	via the downstream path, e.g. from the server	21/4143 {embedded in a} Personal Computer [PC] 21/4147 PVR [Personal Video Recorder] (H04N 5/76
21/278	Content descriptor database or directory service	takes precedence {; arrangements for
	for end-user access {(details of content or meta	broadcast with accumulation-type receivers
	data based information retrieval of video data	<u>H04H 20/40</u> })
21/40	in video databases <u>G06F 16/739</u>)}	21/418 External card to be used in combination with
21/40	 Client devices specifically adapted for the reception of or interaction with content, e.g. set-top-box 	the client device, e.g. for conditional access
	[STB]; Operations thereof	21/4181 {for conditional access}
21/41	Structure of client; Structure of client peripherals	
	* *	

21/4182 {for identification purposes, e.g. storing user identification data, preferences, personal settings or data (restricting access to computer systems by authenticating users using a predetermined code in combination with an additional device, e.g. dongle or smart card G06F 21/123)}	21/4222 {Remote control device emulator integrated into a non-television apparatus, e.g. a PDA, media center or smart toy (remote control device for a television receiver integrated into a mobile phone H04M 1/72415)} 21/42221 {Transmission circuitry, e.g. infrared
21/4183 {providing its own processing capabilities, e.g. external module for video decoding}	[IR] or radio frequency [RF]} 21/42222 {Additional components integrated in
21/4184 {providing storage capabilities, e.g. memory stick}	the remote control device, e.g. timer, speaker, sensors for detecting position,
 21/4185 for payment 21/422 Input-only peripherals {, i.e. input devices connected to specially adapted client devices}, 	direction or movement of the remote control, microphone or battery charging device}
e.g. global positioning system [GPS] {(input devices also receiving signals from specially adapted client devices H04N 21/4104)}	21/42224 {Touch pad or touch panel provided on the remote control} 21/42225 {characterized by types of remote
21/42201 • • • {biosensors, e.g. heat sensor for presence	control, e.g. universal remote control}
detection, EEG sensors or any limb activity	21/42226 {Reprogrammable remote control devices}
sensors worn by the user (input arrangements for interaction with the human body based	21/42227 {the keys being reprogrammable, e.g. soft keys}
on nervous system activity detection G06F 3/015)}	21/42228 {the reprogrammable keys being displayed on a display screen in order
21/42202 {environmental sensors, e.g. for detecting temperature, luminosity, pressure,	to reduce the number of keys on the remote control device itself}
earthquakes} 21/42203 • • • {sound input device, e.g. microphone}	21/4223 Cameras (<u>H04N 23/00</u> takes precedence)
21/42204 {User interfaces specially adapted for	21/4227 {Providing} Remote input by a user located remotely from the client device, e.g. at work
controlling a client device through a remote	21/426 Internal components of the client {;
control device; Remote control devices therefor (constructive details of casings for	Characteristics thereof (H04N 5/44 takes precedence)
the remote control device H01H 9/0235; user	21/42607 {for processing the incoming bitstream}
interfaces for controlling a tuning device of a television receiver through a remote control	21/42615 {involving specific demultiplexing arrangements}
<u>H03J 9/00</u> ; remote control of peripheral devices connected to a television receiver through the remote control device of the	21/42623 {involving specific decryption arrangements}
television receiver <u>H04B 1/205</u>)}	21/4263 {involving specific tuning arrangements, e.g. two tuners}
21/42206 {characterized by hardware details}	21/42638 {involving a hybrid front-end, e.g.
21/42208 {Display device provided on the remote control}	analog and digital tuners} 21/42646 {for reading from or writing on a non-
21/42209 {for displaying non-command information, e.g. electronic program	volatile solid state storage medium, e.g. DVD, CD-ROM}
guide [EPG], e-mail, messages or a	21/42653 {for processing graphics}
second television channel \} 21/4221 {Dedicated function buttons, e.g. for	21/42661 {for reading from or writing on a magnetic
21/4221 {Dedicated function buttons, e.g. for the control of an EPG, subtitles, aspect	storage medium, e.g. hard disk drive}
ratio, picture-in-picture or teletext}	21/42669 {the medium being removable}
21/42212 {Specific keyboard arrangements}	21/42676 {for modulating an analogue carrier signal to
21/42213 {for facilitating data entry}	encode digital information or demodulating it
21/42214 {using alphanumerical characters}	to decode digital information, e.g. ADSL or
21/42215 {by measuring the time interval	cable modem} 21/42684 {Client identification by a unique number or
during which a key is pressed,	address, e.g. serial number, MAC address,
e.g. for inputting sequences of	socket ID (network arrangements, protocols
digits when selecting a television	or services for addressing or naming
channel} 21/42216 {for quick navigation, e.g. through	<u>H04L 61/00</u>)}
an EPG}	21/42692 {for reading from or writing on a volatile storage medium, e.g. Random Access
21/42218 {for mapping a matrix of displayed objects on the screen to the numerical key-matrix of the remote control}	Memory [RAM]}
kej matrix of the femote control	

21/43	Processing of content or additional data, e.g. demultiplexing additional data from a digital video stream; Elementary client operations, e.g.	21/433 Content storage operation, e.g. storage operation in response to a pause request, caching operations
	monitoring of home network or synchronising decoder's clock; Client middleware {(real-time communication protocols in data switching	21/4331 • • • {Caching operations, e.g. of an advertisement for later insertion during playback}
21/4302	networks <u>H04L 65/00</u>)} • • {Content synchronisation processes, e.g. decoder synchronisation}	21/4332 {by placing content in organized collections, e.g. local EPG data repository (interfaces, Database management systems or updating
21/4305	• • • • {Synchronising client clock from received content stream, e.g. locking decoder clock with encoder clock, extraction	for information retrieval <u>G06F 16/23</u> ; details of retrieval of video data and associated meta data in video database <u>G06F 16/739</u>)}
	of the PCR packets (arrangements for synchronising receiver with transmitter by	21/4333 {Processing operations in response to a pause request}
	comparing receiver clock with transmitter clock <u>H04L 7/0012</u> ; arrangements for synchronising receiver with transmitter wherein the receiver takes measures against momentary loss of synchronisation	21/4334 {Recording operations (recording of a television signal <u>H04N 5/76</u> ; arrangements for recording or accumulating broadcast information or broadcast-related information <u>H04H 60/27</u>)}
21/4307	H04L 7/0083) Section 1. (Synchronising the rendering of multiple content streams or additional data on devices, and approximation of audition at making the content streams of audition at making the content streams.)	21/4335 Housekeeping operations, e.g. prioritizing content for deletion because of storage space restrictions {(storage management, e.g.
21/43072	e.g. synchronisation of audio on a mobile phone with the video output on the TV screen} {of multiple content streams on the same	defragmentation <u>G06F 3/0604</u> ; unloading stored programs <u>G06F 9/445</u> ; storage management in file systems <u>G06F 16/10</u> ;
	device}	buffering arrangements in a network node or in an end terminal in packet networks
21/43074	 { of additional data with content streams on the same device, e.g. of EPG data or interactive icon with a TV program} 	H04L 49/90)} 21/434 • Disassembling of a multiplex stream, e.g. demultiplexing audio and video streams,
21/43076	 { of the same content streams on multiple devices, e.g. when family members are watching the same movie on different devices } 	extraction of additional data from a video stream; Remultiplexing of multiplex streams; Extraction or processing of SI; Disassembling of packetised elementary stream
21/43078	• • • • • {for seamlessly watching content streams when changing device, e.g. when watching the same program sequentially on a TV	{(demultiplexing of data packets for data networks, e.g. RTP/UDP H04L 65/00)} 21/4341 {Demultiplexing of audio and video streams}
21/43079	and then on a tablet} { of additional data with content streams on multiple devices}	21/4342 {Demultiplexing isochronously with video sync, e.g. according to bit-parallel or bit-serial interface formats, as SDI}
21/431	• • • Generation of visual interfaces {for content selection or interaction}; Content or additional	21/4343 {Extraction or processing of packetized elementary streams [PES]}
21/4312	data rendering {involving specific graphical features, e.g. screen layout, special fonts or colors,	21/4344 {Remultiplexing of multiplex streams, e.g. by modifying time stamps or remapping the packet identifiers}
21/4314	blinking icons, highlights or animations} {for fitting data in a restricted space on the screen, e.g. EPG data in a rectangular	21/4345 {Extraction or processing of SI, e.g. extracting service information from an MPEG stream}
21/4316	grid} {for displaying supplemental content in a region of the screen, e.g. an advertisement in a separate window}	21/4346 {involving stuffing data, e.g. packets or bytes (synchronisation arrangements in time-division multiplex systems with different or fluctuating information rates <u>H04J 3/073</u>)}
21/4318	• • • {by altering the content in the rendering process, e.g. blanking, blurring or masking	21/4347 {Demultiplexing of several video streams}
	an image region (image enhancement or	21/4348 {Demultiplexing of additional data and video streams}
21/432	restoration in general G06T 5/00)} . Content retrieval operation from a local storage medium, e.g. hard-disk {(details of retrieval of	21/4349 {by extracting from data carousels, e.g. extraction of software modules from a DVB carousel}
	video data and associated meta data in video databases G06F 16/739)}	21/435 • • • Processing of additional data, e.g. decrypting of additional data, reconstructing software from
21/4325	 {by playing back content from the storage medium (reproduction of recorded television signals <u>H04N 5/76</u>; reproduction of recorded television signals <u>H04N 9/79</u>)} 	modules extracted from the transport stream 21/4351 {involving reassembling additional data, e.g. rebuilding an executable program from recovered modules}

21/4353	• • • • {involving decryption of additional data (arrangements using cryptography for the use of broadcast information or broadcast-related information H04H 60/23)}	21/4382 {Demodulation or channel decoding, e.g. QPSK demodulation (analog front ends or means for connecting modulators, demodulators or transceivers to a
21/4355	• • • {involving reformatting operations	transmission line H04L 27/0002)}
21/ 1333	of additional data, e.g. HTML pages	21/4383 {Accessing a communication channel}
	on a television screen (optimising the visualization of content for information	21/4384 {involving operations to reduce the access time, e.g. fast-tuning for reducing channel
	retrieval from the Internet G06F 16/9577;	switching latency}
	adaptation of message content in packet-	21/4385 Multiplex stream processing, e.g. multiplex
	switching networks H04L 51/066; media	stream decrypting
	handling at the source in data packet	21/43853 {involving multiplex stream decryption
21/4256	switching networks <u>H04L 65/764</u>)}	(arrangements using cryptography for the
21/4356	• • • • {by altering the spatial resolution, e.g. to reformat additional data on a handheld	use of broadcast information or broadcast-related information <u>H04H 60/23</u>)}
	device, attached to the STB}	21/43856 {by partial decryption, e.g. decrypting a
21/4358	• • • • {for generating different versions, e.g. for different peripheral devices}	multiplex stream that has been partially encrypted }
21/436	Interfacing a local distribution network, e.g.	21/439 Processing of audio elementary streams
	communicating with another STB {or one or	21/4392 {involving audio buffer management}
	more peripheral devices} inside the home	21/4394 {involving operations for analysing the
21/43607	• • • • {Interfacing a plurality of external cards, e.g. through a DVB Common Interface [DVB-	audio stream, e.g. detecting features or characteristics in audio streams
	CI]}	(arrangements characterised by components
21/43615	{Interfacing a Home Network, e.g.	specially adapted for monitoring,
	for connecting the client to a plurality of peripherals (home Audio Video	identification or recognition of audio in
	Interoperability [HAVI] data switching	broadcast systems H04H 60/58)}
	networks <u>H04L 12/2805</u>)}	21/4396 {by muting the audio signal}
21/43622	{Interfacing an external recording device}	21/4398 {involving reformatting operations of audio signals (details of audio signal transcoding
21/4363	Adapting the video stream to a specific local	G10L 19/173)}
	network, e.g. a Bluetooth® network	21/44 Processing of video elementary streams, e.g.
21/43632	• • • • {involving a wired protocol, e.g. IEEE	splicing a video clip retrieved from local
	1394 (high-speed IEEE 1394 serial bus	storage with an incoming video stream or
	<u>H04L 12/40052</u>)}	rendering scenes according to encoded video
21/43635	{HDMI}	stream scene graphs
21/43637	{involving a wireless protocol, e.g. Bluetooth, RF or wireless LAN [IEEE	21/44004 {involving video buffer management, e.g.
	802.11] (arrangements for wireless	video decoder buffer or video display buffer} 21/44008 {involving operations for analysing
	networking or broadcasting of information	video streams, e.g. detecting features
	in indoor or near-field type systems	or characteristics in the video stream
	<u>H04B 10/114</u>)}	(arrangements characterised by components
21/4367	Establishing a secure communication	specially adapted for monitoring,
	between the client and a peripheral device or	identification or recognition of video in
21/427	smart card	broadcast systems <u>H04H 60/59</u>)}
21/437	Interfacing the upstream path of the transmission network, e.g. for transmitting	21/44012 {involving rendering scenes according to scene graphs, e.g. MPEG-4 scene graphs}
	client requests to a VOD server {(flow control	21/44016 {involving splicing one content stream with
	in data networks <u>H04L 47/10</u> ; streaming	another content stream, e.g. for substituting a
	protocols, e.g. RTP or RTCP, H04L 65/65;	video clip}
	scheduling or organising the servicing of	21/4402 involving reformatting operations of video
	application requests in data packet switching	signals for household redistribution, storage
21/438	networks <u>H04L 67/60</u>)} Interfacing the downstream path of the	or real-time display {(details of conversion
21/436	transmission network originating from a server,	of video standards at pixel level <u>H04N 7/01</u> ;
	e.g. retrieving encoded video stream packets	video transcoding <u>H04N 19/40</u> ; adapting incoming signals to the display format of
	from an IP network	the display terminal <u>G09G 5/005;</u> media
21/4381	{Recovering the multiplex stream from a	handling at the source in data packet
	specific network, e.g. recovering MPEG	switching networks <u>H04L 65/764</u>)}
	packets from ATM cells (transmission of MPEG streams over ATM <u>H04L 12/5601</u>)}	21/440209 {for formatting on an optical medium, e.g. DVD}
		21/440218 {by transcoding between formats or
		standards, e.g. from MPEG-2 to MPEG-4
		(conversion of standards in analogue
		television systems <u>H04N 7/01</u>)}

21/440227 {by decomposing into layers, e.g. base layer and one or more enhancement layers} 21/440236 {by media transcoding, e.g. video is transformed into a slideshow of still pictures, audio is converted into text} 21/440245 {the reformatting operation being performed only on part of the stream, e.g. a region of the image or a time segment} 21/440254 {by altering signal-to-noise parameters,	21/44209 {Monitoring of downstream path of the transmission network originating from a server, e.g. bandwidth variations of a wireless network (arrangements for maintenance or administration in data switching networks involving bandwidth and capacity management H04L 41/0896)} 21/44213 {Monitoring of end-user related data (arrangements for monitoring the users' behaviour or opinions in broadcast systems
e.g. requantization} 21/440263 {by altering the spatial resolution, e.g. for displaying on a connected PDA} 21/440272 {for performing aspect ratio conversion} 21/440281 {by altering the temporal resolution, e.g. by frame skipping (television signal recording using magnetic recording on tape for reproducing at a rate different from the recording rate H04N 5/783)} 21/44029 {for generating different versions} 21/4405 involving video stream decryption 21/44055 {by partially decrypting, e.g. decrypting a video stream that has been partially encrypted}	H04H 60/33)} 21/44218 {Detecting physical presence or behaviour of the user, e.g. using sensors to detect if the user is leaving the room or changes his face expression during a TV program (methods or arrangements for recognising human body or animal bodies or body parts G06V 40/10; methods or arrangements for acquiring or recognising human faces, facial parts, facial sketches, facial expressions G06V 40/16; methods or arrangements for recognising movements or behaviour G06V 40/20; arrangements for identifying users in broadcast systems H04H 60/45)}
 21/4408 involving video stream encryption, e.g. reencrypting a decrypted video stream for redistribution in a home network 21/441 Acquiring end-user identification {, e.g. using personal code sent by the remote control or by inserting a card} 	21/44222 {Analytics of user selections, e.g. selection of programs or purchase activity (monitoring of user selections in data processing systems G06F 11/34; arrangements for monitoring the user's behaviour or opinions in broadcast systems
21/4415 using biometric characteristics of the user, e.g. by voice recognition or fingerprint scanning {(cryptography using biological data <u>H04L 9/3231</u> ; authentication in networks using biometric <u>H04L 63/0861</u>)}	H04H 60/33)} 21/44224 {Monitoring of user activity on external systems, e.g. Internet browsing} 21/44226 {on social networks}
21/442 Monitoring of processes or resources, e.g. detecting the failure of a recording device, monitoring the downstream bandwidth, the number of times a movie has been viewed, the storage space available from the internal hard disk {(arrangements for monitoring broadcast services or broadcast-related services H04H 60/29; arrangements for identifying or recognising characteristics with a direct linkage to broadcast information H04H 60/35; monitoring of user activities for profile generation for accessing a video database G06F 16/739; monitoring in wireless networks	21/44227 {Monitoring of local network, e.g. connection or bandwidth variations; Detecting new devices in the local network (configuring of peripheral devices in general G06F 9/4411; monitoring connectivity in data switched networks H04L 43/0811)} 21/44231 {Monitoring of peripheral device or external card, e.g. to detect processing problems in a handheld device or the failure of an external recording device (configuring of peripheral devices in general G06F 9/4411; reporting information sensed by appliance or service execution status of appliance services in a
H04W 24/00)} 21/44204 {Monitoring of content usage, e.g. the number of times a movie has been viewed, copied or the amount which has been watched (monitoring of user activities for profile generation for accessing a video database G06F 16/739; protecting generic digital content where the protection is independent of the precise nature of the content G06F 21/10; arrangements for monitoring the use made of the broadcast services in broadcast systems H04H 60/31)}	home automation network H04L 12/2823; monitoring the status of connected device in data switched networks H04L 43/0817)} 21/44236 {Monitoring of piracy processes or activities (protecting computer platforms against harmful, malicious or unexpected behaviour or activities using intrusion detection and counter measures G06F 21/566; computer virus detection and handling G06F 21/56)}

21/4424	or processes of the client device, e.g. CPU or memory load, processing speed, timer, counter or percentage of the hard disk space used (error monitoring in general G06F 11/30; arrangements for monitoring conditions of receiving stations in broadcast systems H04H 60/32; diagnosis, testing or measuring for television receivers H04N 17/04)}	21/4524	• • • • {involving the geographical location of the client (retrieval from the Internet by querying based on geographical locations G06F 16/9537; systems specially adapted for using geographical information in broadcast systems H04H 60/70; protocols in which the network application is adapted for the location of the user terminal in communication control or processing H04L 67/52; services making use of
21/44245	• • • • {Monitoring the upstream path of the transmission network, e.g. its availability, bandwidth}		the location of users or terminals in wireless networks <u>H04W 4/02</u> ; locating users or terminals in wireless networks
21/4425	Monitoring of client processing errors or hardware failure	21/4532	H04W 64/00)} {involving end-user characteristics, e.g.
21/443	OS processes, e.g. booting an STB, implementing a Java virtual machine in an STB or power management in an STB	21/1002	viewer profile, preferences (monitoring of user activities for profile generation for accessing a video database G06F 16/739; user profiles in network data switching
21/4431	Program Interface [API] libraries		protocols <u>H04L 67/306</u> ; processing of user
21/4432	• • • • {Powering on the client, e.g. bootstrap loading using setup parameters being		preferences or user profiles in wireless networks <u>H04W 8/18</u>)}
	stored locally or received from the server (resetting in general G06F 1/14; program	21/454	Content {or additional data} filtering, e.g. blocking advertisements
	loading or initiating in general G06F 9/445;	21/4542	• • • {Blocking scenes or portions of the received
	bootstrapping in general <u>G06F 9/4401</u> ; secure boots of computer platforms <u>G06F 21/57)</u> }	21/4545	content, e.g. censoring scenes}Input to filtering algorithms, e.g. filtering a region of the image
21/4433	• • • • {Implementing client middleware, e.g. Multimedia Home Platform [MHP]}	21/45452	• • • • {applied to an object-based stream, e.g. MPEG-4 streams}
21/4435	• • • {Memory management (allocation of	21/45455	{applied to a region of the image}
	memory to service a request G06F 9/5016;	21/45457	• • • • {applied to a time segment}
	addressing or allocating within memory systems or architectures <u>G06F 12/02</u>)}	21/458	• • • Scheduling content for creating a personalised stream, e.g. by combining a locally stored
21/4436	• • • • {Power management, e.g. shutting down unused components of the receiver (power management in computer systems G06F 1/3203; hibernate or awake process in computer systems G06F 9/4418)}		advertisement with an incoming stream; Updating operations, e.g. for OS modules {; time-related management operations (arrangements for replacing or switching information during the broadcast or during the
21/4437	(virtual machines in general G06F 9/45533)	21/4583	distribution <u>H04H 20/10</u>)} {Automatically resolving scheduling
21/4438	• • • • {Window management, e.g. event handling following interaction with the user interface}	21/4303	conflicts, e.g. when a recording by reservation has been programmed for two
21/45	Management operations performed by the client for facilitating the reception of or the interaction with the content or administrating data related to the end-user or to the client device itself, e.g. learning user preferences for recommending movies, resolving scheduling conflicts	21/4586	programs in the same time slot} {Content update operation triggered locally, e.g. by comparing the version of software modules in a DVB carousel to the version stored locally (deployment, distribution, installation, update of software G06F 8/65;
21/4508	{Management of client data or end-user data}		error detection or correction of the data
21/4516	Top-Box type, software version or amount of memory available		by redundancy during software upgrading <u>G06F 11/1433</u> ; arrangements for updating broadcast information or broadcast-related information <u>H04H 60/25</u>)}
21/4518	• • • • {involving characteristics of one or more peripherals, e.g. peripheral type, software version, amount of memory available or display capabilities}	21/462	Content or additional data management, e.g. creating a master electronic program guide from data received from the Internet and a Head-end, controlling the complexity of a video stream by scaling the resolution or bitrate based on the client capabilities

	• • • • {Controlling the complexity of the content stream or additional data, e.g. lowering the resolution or bit-rate of the video	21/47205 {for manipulating displayed content, e.g. interacting with MPEG-4 objects, editing locally}
	stream for a mobile client with a small screen (arrangements for using the results	21/47208 {for requesting near-video-on-demand content}
	of monitoring on user's side in broadcast systems <u>H04H 60/65</u> ; flow control in packet networks <u>H04L 47/10</u>)}	21/47211 {for requesting pay-per-view content (payment schemes payment architectures or payment protocols G06Q 20/00, G07F)}
21/4622	•••• {Retrieving content or additional data from different sources, e.g. from a broadcast channel and the Internet (web site content organization and management for information retrieval from the Internet G06F 16/958; transmission by internet of broadcast information H04H 60/82; stock exchange data over packet-switching	21/47214 {for content reservation or setting reminders; for requesting event notification, e.g. of sport results or stock market (stock exchange data over packet-switching network H04L 12/1804; push services over packet-switching network H04L 12/1859; notification of incoming messages in packet switching networks H04L 51/224)}
	network <u>H04L 12/1804</u> ; push services including data channel over packet-switching network <u>H04L 12/1859</u>)}	21/47217 {for controlling playback functions for recorded or on-demand content, e.g. using progress bars, mode or play-point indicators
21/4623	Processing of entitlement messages, e.g. ECM [Entitlement Control Message] or	or bookmarks (specific graphical features in visual interfaces <u>H04N 21/4312</u>)}
	EMM [Entitlement Management Message] {(arrangements for conditional access to broadcast information or to broadcast-related	21/4722 for requesting additional data associated with the content
21/4627	services H04H 60/14)} • Rights management {associated to the content (security in data switching network management H04L 41/28; security management or policies for network security	21/4725 using interactive regions of the image, e.g. hot spots {(details of information retrieval from the Internet by using URLs G06F 16/955; processing chained hypermedia data for information retrieval
21/466	H04L 63/20; access security in wireless networks H04W 12/08)} • Learning process for intelligent management,	(G06F 16/94)} 21/4728 for selecting a Region Of Interest [ROI], e.g. for requesting a higher resolution version of
21,100	e.g. learning user preferences for recommending movies {(services using the results of monitoring in broadcast systems	a selected region 21/475 • • • End-user interface for inputting end-user data, e.g. personal identification number [PIN], preference data
21/4661	H04H 60/61)} {Deriving a combined profile for a plurality	21/4751 • • • • { for defining user accounts, e.g. accounts for children}
	of end-users of the same client, e.g. for family members within a home (user profiles in network data switching protocols <u>H04L 67/306</u>)}	21/4753 {for user identification, e.g. by entering a PIN or password (cryptographic authentication protocols <u>H04L 9/32</u> ; networks authentication protocols
21/4662	 {characterized by learning algorithms} {involving probabilistic networks, e.g.	H04L 63/08)}
21/4663		
21/4663	Bayesian networks}	21/4755 { for defining user preferences, e.g. favourite actors or genre (retrieval personalisation
21/4665	Bayesian networks} {involving classification methods, e.g. Decision trees}	21/4755 {for defining user preferences, e.g. favourite actors or genre (retrieval personalisation and generation of user profiles for the retrieval of video data G06F 16/739; user
21/4665 21/4666	Bayesian networks} {involving classification methods, e.g. Decision trees} {using neural networks, e.g. processing the feedback provided by the user}	21/4755 {for defining user preferences, e.g. favourite actors or genre (retrieval personalisation and generation of user profiles for the retrieval of video data <u>G06F 16/739</u> ; user profiles in network data switching protocols <u>H04L 67/306</u>)}
21/4665	Bayesian networks • • • • {involving classification methods, e.g. Decision trees} • • • • {using neural networks, e.g. processing the feedback provided by the user} • • • {Processing of monitored end-user data, e.g. trend analysis based on the log file of viewer	 21/4755 {for defining user preferences, e.g. favourite actors or genre (retrieval personalisation and generation of user profiles for the retrieval of video data G06F 16/739; user profiles in network data switching protocols H04L 67/306)} 21/4756 {for rating content, e.g. scoring a recommended movie}
21/4665 21/4666 21/4667	Bayesian networks • • • • {involving classification methods, e.g. Decision trees} • • • • {using neural networks, e.g. processing the feedback provided by the user} • • • {Processing of monitored end-user data, e.g. trend analysis based on the log file of viewer selections}	 21/4755 {for defining user preferences, e.g. favourite actors or genre (retrieval personalisation and generation of user profiles for the retrieval of video data G06F 16/739; user profiles in network data switching protocols H04L 67/306)} 21/4756 {for rating content, e.g. scoring a recommended movie} 21/4758 {for providing answers, e.g. voting}
21/4665 21/4666 21/4667 21/4668	Bayesian networks • • • {involving classification methods, e.g. Decision trees} • • • {using neural networks, e.g. processing the feedback provided by the user} • • • {Processing of monitored end-user data, e.g. trend analysis based on the log file of viewer selections} • • • {for recommending content, e.g. movies}	 21/4755 {for defining user preferences, e.g. favourite actors or genre (retrieval personalisation and generation of user profiles for the retrieval of video data G06F 16/739; user profiles in network data switching protocols H04L 67/306)} 21/4756 {for rating content, e.g. scoring a recommended movie} 21/4758 {for providing answers, e.g. voting} 21/478 Supplemental services, e.g. displaying phone
21/4665 21/4666 21/4667 21/4668 21/47	Bayesian networks • • • {involving classification methods, e.g. Decision trees} • • • {using neural networks, e.g. processing the feedback provided by the user} • • • {Processing of monitored end-user data, e.g. trend analysis based on the log file of viewer selections} • • • {for recommending content, e.g. movies} • • End-user applications	 21/4755 {for defining user preferences, e.g. favourite actors or genre (retrieval personalisation and generation of user profiles for the retrieval of video data G06F 16/739; user profiles in network data switching protocols H04L 67/306)} 21/4756 {for rating content, e.g. scoring a recommended movie} 21/4758 {for providing answers, e.g. voting} 21/478 Supplemental services, e.g. displaying phone caller identification, shopping application
21/4665 21/4666 21/4667 21/4668	Bayesian networks • • • {involving classification methods, e.g. Decision trees} • • • {using neural networks, e.g. processing the feedback provided by the user} • • {Processing of monitored end-user data, e.g. trend analysis based on the log file of viewer selections} • • {for recommending content, e.g. movies} • End-user applications • • End-user interface for requesting content,	 21/4755 {for defining user preferences, e.g. favourite actors or genre (retrieval personalisation and generation of user profiles for the retrieval of video data G06F 16/739; user profiles in network data switching protocols H04L 67/306)} 21/4756 {for rating content, e.g. scoring a recommended movie} 21/4758 {for providing answers, e.g. voting} 21/478 Supplemental services, e.g. displaying phone caller identification, shopping application 21/47805 {Electronic banking (banking in general
21/4665 21/4666 21/4667 21/4668 21/47	Bayesian networks • • • {involving classification methods, e.g. Decision trees} • • • {using neural networks, e.g. processing the feedback provided by the user} • • {Processing of monitored end-user data, e.g. trend analysis based on the log file of viewer selections} • • {for recommending content, e.g. movies} • End-user applications • • End-user interface for requesting content, additional data or services; End-user interface	 21/4755 {for defining user preferences, e.g. favourite actors or genre (retrieval personalisation and generation of user profiles for the retrieval of video data G06F 16/739; user profiles in network data switching protocols H04L 67/306)} 21/4756 {for rating content, e.g. scoring a recommended movie} 21/478 {for providing answers, e.g. voting} 21/478 Supplemental services, e.g. displaying phone caller identification, shopping application 21/47805 {Electronic banking (banking in general G06Q 30/02)}
21/4665 21/4666 21/4667 21/4668 21/47	Bayesian networks • • • {involving classification methods, e.g. Decision trees} • • • {using neural networks, e.g. processing the feedback provided by the user} • • {Processing of monitored end-user data, e.g. trend analysis based on the log file of viewer selections} • • {for recommending content, e.g. movies} • End-user applications • • End-user interface for requesting content,	 21/4755 {for defining user preferences, e.g. favourite actors or genre (retrieval personalisation and generation of user profiles for the retrieval of video data G06F 16/739; user profiles in network data switching protocols H04L 67/306)} 21/4756 {for rating content, e.g. scoring a recommended movie} 21/478 {for providing answers, e.g. voting} 21/478 Supplemental services, e.g. displaying phone caller identification, shopping application 21/47805 {Electronic banking (banking in general G06Q 30/02)} 21/4781 {Games}
21/4665 21/4666 21/4667 21/4668 21/47	Bayesian networks • • • {involving classification methods, e.g. Decision trees} • • • {using neural networks, e.g. processing the feedback provided by the user} • • {Processing of monitored end-user data, e.g. trend analysis based on the log file of viewer selections} • • {for recommending content, e.g. movies} • • End-user applications • • End-user interface for requesting content, additional data or services; End-user interface for interacting with content, e.g. for content reservation or setting reminders, for requesting event notification, for manipulating displayed	21/4755 {for defining user preferences, e.g. favourite actors or genre (retrieval personalisation and generation of user profiles for the retrieval of video data G06F 16/739; user profiles in network data switching protocols H04L 67/306)} 21/4756 {for rating content, e.g. scoring a recommended movie} 21/478 {for providing answers, e.g. voting} 21/478 Supplemental services, e.g. displaying phone caller identification, shopping application 21/47805 {Electronic banking (banking in general G06Q 30/02)} 21/4781 {Games} 21/47815 {Electronic shopping (payment schemes,
21/4665 21/4666 21/4667 21/4668 21/47	Bayesian networks Involving classification methods, e.g. Decision trees It using neural networks, e.g. processing the feedback provided by the user It processing of monitored end-user data, e.g. trend analysis based on the log file of viewer selections If or recommending content, e.g. movies Ind-user applications Index end of the log file of viewer selection	 21/4755 {for defining user preferences, e.g. favourite actors or genre (retrieval personalisation and generation of user profiles for the retrieval of video data G06F 16/739; user profiles in network data switching protocols H04L 67/306)} 21/4756 {for rating content, e.g. scoring a recommended movie} 21/478 {for providing answers, e.g. voting} 21/478 Supplemental services, e.g. displaying phone caller identification, shopping application 21/47805 {Electronic banking (banking in general G06Q 30/02)} 21/4781 {Games}
21/4665 21/4666 21/4667 21/4668 21/47	Bayesian networks • • • • {involving classification methods, e.g. Decision trees} • • • • {using neural networks, e.g. processing the feedback provided by the user} • • • {Processing of monitored end-user data, e.g. trend analysis based on the log file of viewer selections} • • • {for recommending content, e.g. movies} • • End-user applications • • • End-user interface for requesting content, additional data or services; End-user interface for interacting with content, e.g. for content reservation or setting reminders, for requesting event notification, for manipulating displayed content {(end-user interfaces for retrieving video data from a database G06F 16/739;	 21/4755 {for defining user preferences, e.g. favourite actors or genre (retrieval personalisation and generation of user profiles for the retrieval of video data G06F 16/739; user profiles in network data switching protocols H04L 67/306)} 21/4756 {for rating content, e.g. scoring a recommended movie} 21/478 {for providing answers, e.g. voting} 21/478 Supplemental services, e.g. displaying phone caller identification, shopping application 21/47805 {Electronic banking (banking in general G06Q 30/02)} 21/4781 {Games} 21/47815 {Electronic shopping (payment schemes, payment architectures or payment protocols for electronic shopping systems G06Q 20/12)}
21/4665 21/4666 21/4667 21/4668 21/47	Bayesian networks • • • • {involving classification methods, e.g. Decision trees} • • • • {using neural networks, e.g. processing the feedback provided by the user} • • • {Processing of monitored end-user data, e.g. trend analysis based on the log file of viewer selections} • • • {for recommending content, e.g. movies} • • End-user applications • • • End-user interface for requesting content, additional data or services; End-user interface for interacting with content, e.g. for content reservation or setting reminders, for requesting event notification, for manipulating displayed content {(end-user interfaces for retrieving video data from a database G06F 16/739; network services for supporting unicast	21/4755 {for defining user preferences, e.g. favourite actors or genre (retrieval personalisation and generation of user profiles for the retrieval of video data G06F 16/739; user profiles in network data switching protocols H04L 67/306)} 21/4756 {for rating content, e.g. scoring a recommended movie} 21/478 {for providing answers, e.g. voting} 21/478 Supplemental services, e.g. displaying phone caller identification, shopping application 21/47805 {Electronic banking (banking in general G06Q 30/02)} 21/4781 {Games} 21/47815 {Electronic shopping (payment schemes, payment architectures or payment protocols for electronic shopping systems G06Q 20/12)} 21/4782 Web browsing {, e.g. WebTV}
21/4665 21/4666 21/4667 21/4668 21/47	Bayesian networks • • • • {involving classification methods, e.g. Decision trees} • • • • {using neural networks, e.g. processing the feedback provided by the user} • • • {Processing of monitored end-user data, e.g. trend analysis based on the log file of viewer selections} • • • {for recommending content, e.g. movies} • • End-user applications • • • End-user interface for requesting content, additional data or services; End-user interface for interacting with content, e.g. for content reservation or setting reminders, for requesting event notification, for manipulating displayed content {(end-user interfaces for retrieving video data from a database G06F 16/739;	 21/4755 {for defining user preferences, e.g. favourite actors or genre (retrieval personalisation and generation of user profiles for the retrieval of video data G06F 16/739; user profiles in network data switching protocols H04L 67/306)} 21/4756 {for rating content, e.g. scoring a recommended movie} 21/478 {for providing answers, e.g. voting} 21/478 Supplemental services, e.g. displaying phone caller identification, shopping application 21/47805 {Electronic banking (banking in general G06Q 30/02)} 21/4781 {Games} 21/47815 {Electronic shopping (payment schemes, payment architectures or payment protocols for electronic shopping systems G06Q 20/12)}

21/4788	communicating with other users, e.g.	21/615 {Signal processing at physical level (signal
	chatting {(arrangements for providing for computer conferences, e.g. chat rooms,	processing in analog two-way television systems <u>H04N 7/173</u>)}
	to substation in data switching networks	21/6156 {specially adapted to the upstream path of the
	H04L 12/1813; distributed application using	transmission network}
21/482	peer-to-peer [P2P] networks <u>H04L 67/104</u>)} End-user interface for program selection	21/6162 {involving terrestrial transmission, e.g.
21/462	{(broadcast systems using EPGs H04H 60/72)}	DVB-T} 21/6168 {involving cable transmission, e.g. using a
21/4821	• • • {using a grid, e.g. sorted out by channel and	cable modem}
21/1022	broadcast time}	21/6175 {involving transmission via Internet
21/4823 21/4825	 {using a channel name} {using a list of items to be played back in a	(broadcast-related systems characterised by the transmission system being the Internet
21/4023	given order, e.g. playlists}	H04H 60/82)}
21/4826	• • • {using recommendation lists, e.g. of	21/6181 {involving transmission via a mobile
	programs or channels sorted out according to their score}	phone network (arrangements for providing broadcast or conference services to
21/4828	• • • { for searching program descriptors (retrieval	substation in data switching networks
	of video data <u>G06F 16/739</u>)}	in combination with wireless systems
21/485	• • End-user interface for client configuration	H04L 12/189; wireless uplink channel access H04W 74/004)}
21/4852	 {for modifying audio parameters, e.g. switching between mono and stereo} 	21/6187 {involving transmission via a telephone
21/4854	• • • {for modifying image parameters, e.g. image	network, e.g. POTS}
	brightness, contrast}	21/6193 {involving transmission via a satellite (arrangements for data linking, networking
21/4856	• • • { for language selection, e.g. for the menu or subtitles }	or transporting, or for controlling an end to
21/4858	• • • { for modifying screen layout parameters, e.g.	end session in a satellite broadcast system
	fonts, size of the windows}	H04B 7/18526)} 21/63 • Control signaling {related to video distribution}
21/488	Data services, e.g. news ticker {(systems specially adapted for using meteorological}	between client, server and network components;
	information in broadcast systems	Network processes for video distribution between
	<u>H04H 60/71</u>)}	server and clients {or between remote clients}, e.g. transmitting basic layer and enhancement
21/4882	• • • • {for displaying messages, e.g. warnings, reminders (arrangements for providing short	layers over different transmission paths,
	real-time information to substation in data	setting up a peer-to-peer communication via
	switching networks <u>H04L 12/1895</u>)}	Internet between remote STB's; Communication protocols; Addressing (real-time session protocols
21/4884 21/4886	{for displaying subtitles}	H04L 65/1101; distributed application using peer-
21/4000	• • • { for displaying a ticker, e.g. scrolling banner for news, stock exchange, weather data }	to-peer [P2P] networks <u>H04L 67/104</u>)
21/4888	• • • {for displaying teletext characters}	21/631 {Multimode Transmission, e.g. transmitting basic layers and enhancement layers of the
21/60	Network structure or processes for video	content over different transmission paths or
	distribution between server and client or between remote clients; Control signalling between clients,	transmitting with different error corrections,
	server and network components; Transmission	different keys or with different transmission protocols }
	of management data between server and client	21/632 {using a connection between clients on a
	{, e.g. sending from server to client commands for recording incoming content stream};	wide area network, e.g. setting up a peer-
	Communication details between server and client	to-peer communication via Internet for retrieving video segments from the hard-
21/61	. Network physical structure; Signal processing	disk of other client devices (broadcast-related
21/6106	(H04B takes precedence)• • {specially adapted to the downstream path of	systems characterised by transmission among
21/0100	the transmission network}	terminal devices <u>H04H 60/80</u> ; distributed application using peer-to-peer [P2P] networks
21/6112	• • • {involving terrestrial transmission, e.g.	<u>H04L 67/104</u>)}
21/6118	DVB-T} {involving cable transmission, e.g. using a	21/633 Control signals issued by server directed to the
21/0116	cable modem}	network components or client {(management of faults, events, alarms in data networks
21/6125	• • • {involving transmission via Internet	<u>H04L 41/06</u>)}
	(transmission by internet of broadcast information <u>H04H 60/82</u>)}	21/6332 directed to client
21/6131	• • • {involving transmission via a mobile phone	21/6334 for authorisation, e.g. by transmitting a key {(wireless communications network
	network (wireless downlink channel access	key management H04W 12/04; wireless
21/6127	H04W 74/006)}	communications network access security
21/6137	 {involving transmission via a telephone network, e.g. POTS} 	<u>H04W 12/08</u>)}
21/6143	• • • {involving transmission via a satellite}	

21/63345	•••• {by transmitting keys (key distribution for secret or secure communication H04L 9/08; network support of key management H04L 63/06)}	21/64715 {Protecting content from unauthorized alteration within the network (verifying the information received for network security in communication control or processing
21/6336	directed to decoder	H04L 63/12; integrity in wireless network
21/6338	directed to network	security <u>H04W 12/10</u>)}
21/637	Control signals issued by the client directed to	21/64723 • • • • {Monitoring of network processes or resources, e.g. monitoring of network load
01/6071	the server or network components	(traffic related reporting in data switching
21/6371 21/6373	directed to network	networks <u>H04L 43/062</u>)}
	• • • • for rate control {, e.g. request to the server to modify its transmission rate (flow control in packet networks H04L 47/10)}	21/6473 {Monitoring network processes errors (for recovering from a failure of a protocol instance or entity H04L 69/40)}
21/6375	packets lost or corrupted during transmission from server}(ARQ protocols H04L 1/18; implementation or adaptation of Internet protocol [IP], of transmission control protocol [TCP] or of user datagram protocol	21/64738 {Monitoring network characteristics, e.g. bandwidth, congestion level (data switched network analysis <u>H04L 41/14</u> ; monitoring functioning in data switched networks <u>H04L 43/0817</u> ; flow control in packet networks <u>H04L 47/10</u>)}
21/6377	[UDP] H04L 69/16)	21/64746 {Control signals issued by the network
21/03//	directed to server {(one-way streaming services wherein the source is controlled by	directed to the server or the client}
	the destination <u>H04L 65/613</u>)}	21/64753 {directed to the client}
21/63775	{for uploading keys, e.g. for a client to	21/64761 {directed to the server}
	communicate its public key to the server	21/64769 {for rate control (flow control in packet
	(key management H04L 9/08; network	networks <u>H04L 47/10</u>)}
24 / 27 0	support of key management H04L 63/06)}	21/64776 {for requesting retransmission, e.g.
21/6379	 directed to encoder {, e.g. for requesting a lower encoding rate}	of data packets lost or corrupted during transmission from server (ARQ
21/64	Addressing {(network arrangements,	protocols <u>H04L 1/18</u> ; implementation
21/04	protocols or services for addressing or naming	or adaptation of Internet protocol [IP],
	H04L 61/00; support for multicast or broadcast	of transmission control protocol [TCP]
	of one-way stream services <u>H04L 65/611</u>)}	or of user datagram protocol [UDP]
21/6402	• • • Address allocation for clients {(address	H04L 69/16)}
	allocation in data networks <u>H04L 61/50</u>)}	21/64784 {Data processing by the network (data processing in packet switching systems
21/6405	Multicasting {(data broadcast and multicast	H04L 12/56; flow control in packet networks
21/6408	in packet switching networks <u>H04L 12/18</u>)} Unicasting	H04L 47/10; intermediate storage or
21/643	Communication protocols {(network streaming)	scheduling H04L 49/90; provisioning of
21/043	protocols, e.g. real-time transport protocol	proxy services in data packet switching
	[RTP] or real-time control protocol [RTCP],	networks <u>H04L 67/56</u>)}
	<u>H04L 65/65</u>)}	21/64792 {Controlling the complexity of the
21/64307	{ATM}	content stream, e.g. by dropping packets (intermediate media network
21/64315	{DVB-H}	packets (intermediate incular network packet handling H04L 65/765; proxy
21/64322	{IP}	provisioning conversion or adaptation
21/6433	Digital Storage Media - Command and	for reducing the amount or size of
01/6407	Control Protocol [DSM-CC]	exchanged application data <u>H04L 67/5651</u> ;
21/6437	Real-time Transport Protocol [RTP]	negotiation of resources in wireless
21/647	 Control signaling between network components and server or clients; Network processes 	networks <u>H04W 28/16</u>)}
	for video distribution between server and	21/65 . Transmission of management data between client and server
	clients, e.g. controlling the quality of the	21/654 Transmission by server directed to the client
	video stream, by dropping packets, protecting	21/6543 for forcing some client operations, e.g.
	content from unauthorised alteration within the	recording {(remote booting in general
	network, monitoring of network load, bridging	<u>G06F 9/4416</u>)}
	between two different networks, e.g. between IP and wireless {(real-time session protocols	21/6547 comprising parameters, e.g. for client setup
	H04L 65/1101)}	21/658 Transmission by the client directed to the
21/64707	{for transferring content from a first network	Server
	to a second network, e.g. between IP and	21/6581 {Reference data, e.g. a movie identifier for ordering a movie or a product identifier in a
	wireless}	home shopping application}
		21/6582 {Data stored in the client, e.g. viewing
		habits, hardware capabilities, credit card
		number (arrangements where receivers
		interact with the broadcast <u>H04H 20/38</u>)}

21/6583	Acknowledgement		Generation or processing of descriptive
21/6587	Control parameters, e.g. trick play		data, e.g. content descriptors {(systems
	commands, viewpoint selection		specially adapted for using meta-information in
21/80	 Generation or processing of content or additional 		broadcast systems H04H 60/73)}
	data by content creator independently of the	21/8402	• {involving a version number, e.g. version
	distribution process; Content per se {(arrangements		number of EPG data (arrangements for
24/04	for generating broadcast information <u>H04H 60/02</u>)}	21/0405	version control in computers <u>G06F 8/71</u>)}
21/81	Monomedia components thereof		represented by keywords
21/8106	• • • {involving special audio data, e.g. different		Structuring of content, e.g. decomposing
01/0110	tracks for different languages}		content into time segments
21/8113	• • • {comprising music, e.g. song in MP3		 {using Advanced Video Coding [AVC]} {by locking or enabling a set of features,
21/012	format } {involving advertisement data (advertising per	21/6433	e.g. optional functionalities in an executable
21/812	se G06Q 30/02)}		program}
21/8126	• • {involving additional data, e.g. news, sports,	21/8455	• {involving pointers to the content, e.g.
21/0120	stocks, weather forecasts}	21/0433	pointers to the I-frames of the video stream}
21/8133	• • • {specifically related to the content, e.g.	21/8456	• {by decomposing the content in the time
21/0133	biography of the actors in a movie, detailed	21/0.00	domain, e.g. in time segments}
	information about an article seen in a video	21/8458	• {involving uncompressed content}
	program}		ssembly of content; Generation of multimedia
21/814	{comprising emergency warnings		plications
	(arrangements specially adapted for	_	Content authoring
	emergency or urgency in broadcast systems	21/85403	• {by describing the content as an MPEG-21
	<u>H04H 20/59</u> ; arrangements for providing		Digital Item}
	alarms, notifications, alerts to substation in	21/85406	• {involving a specific file format, e.g. MP4
• 1 10 1 1 1	data switching networks <u>H04L 12/1895</u>)}		format}
21/8146	• • • (involving graphical data, e.g. 3D object, 2D	21/8541	 involving branching, e.g. to different story
01/0152	graphics}		endings
21/8153	• • • {comprising still images, e.g. texture, background image}	21/8543	
21/816	• • {involving special video data, e.g 3D video}		Multimedia and Hypermedia information
21/8166	· · · {involving special video data, e.g. 3D video} · · · {involving executable data, e.g. software}		coding Expert Group [MHEG], eXtensible Markup Language [XML] {(information
21/0100	(arrangements for executing specific		retrieval of semistructured data, the
	programs G06F 9/44; broadcasting computer		underlying structure being taken into
	programmes in broadcast systems <u>H04H 20/91</u> ;		account, e.g. mark-up language structure data
	involving the movement of software or		<u>G06F 16/80</u>)}
	configuration parameters <u>H04L 67/34</u>)}	21/8545	 for generating interactive applications
21/8173	• • • {End-user applications, e.g. Web browser,	21/8547	 involving timestamps for synchronizing
	game}		content
21/818	· · · · {OS software}	21/8549	• Creating video summaries, e.g. movie trailer
21/8186	• • • • (specially adapted to be executed by a		{(retrieval in video databases by using
	peripheral of the client device, e.g. by a		presentations in form of a video summary
	reprogrammable remote control}		<u>G06F 16/739</u>)}
21/8193	• • • {dedicated tools, e.g. video decoder software		Linking data to content, e.g. by linking an URL
21/02	or IPMP tool}		to a video object, by creating a hotspot
21/83	Generation or processing of protective or descriptive data associated with content; Content		• {by creating hot-spots}
	structuring	21/8586	• {by using a URL (processing chained
21/835	Generation of protective data, e.g. certificates		hypermedia data for information retrieval G06F 16/94; information retrieval from the
21/033	{(protecting software against unauthorised		Internet by using URLs G06F 16/955; URL
	usage in a vending or licensing environment		in broadcast information H04H 20/93; Web-
	G06F 21/10)}		based protocols H04L 67/02)}
21/8352	involving content or source identification	22/00	
	data, e.g. Unique Material Identifier [UMID]		ras or camera modules comprising electronic sensors; Control thereof
21/8355	involving usage data, e.g. number of copies	_	
01/02555	or viewings allowed	WARN	NING
21/83555	• • • • {using a structured language for describing usage rules of the content, e.g. REL}		up H04N 23/00 is impacted by reclassification
21/8358	usage rules of the content, e.g. REL} involving watermark {(protecting		groups <u>H04N 23/95</u> , <u>H04N 23/955</u> and
41/0330	executable software by watermarking		<u>N 23/958</u> .
	G06F 21/16; image watermarking in general		groups listed in this Warning should be
	G06T 1/0021; watermarks inserted in	cons	sidered in order to perform a complete search.

G06T 1/0021; watermarks inserted in still images for transmission purposes H04N 1/32144; inserting watermarks during

video coding <u>H04N 19/467</u>)}

23/10	for generating image signals from different wavelengths	23/50 23/51	Constructional detailsHousings
	WARNING	23/52	 Elements optimising image sensor operation, e.g.
	Group <u>H04N 23/10</u> is impacted by reclassification into groups <u>H04N 23/11</u> ,		for electromagnetic interference [EMI] protection or temperature control by heat transfer or cooling elements
	H04N 25/10 and H04N 25/17. All groups listed in this Warning should be	23/53	of electronic viewfinders, e.g. rotatable or detachable
	considered in order to perform a complete	23/531	{being rotatable or detachable}
	search.	23/54	 Mounting of pick-up tubes, electronic image sensors, deviation or focusing coils
23/11	 for generating image signals from visible and infrared light wavelengths 	23/55	Optical parts specially adapted for electronic image sensors; Mounting thereof
	WARNING	23/555	{for picking-up images in sites, inaccessible due
	Group <u>H04N 23/11</u> is incomplete pending reclassification of documents from group	20/24	to their dimensions or hazardous conditions, e.g. endoscopes or borescopes}
	<u>H04N 23/10</u> .	23/56 23/57	 provided with illuminating means Mechanical or electrical details of cameras or
	Group <u>H04N 23/11</u> is also impacted by reclassification into group <u>H04N 25/131</u> .	23/37	camera modules specially adapted for being embedded in other devices
	Groups H04N 23/10, H04N 23/11 and H04N 25/131 should be considered in order to	23/58	Means for changing the camera field of view
	perform a complete search.		without moving the camera body, e.g. nutating or
23/12	• with one sensor only	23/60	panning of optics or image sensors Control of cameras or camera modules
23/125	• With one sensor only • {Colour sequential image capture, e.g. using a	23/61	based on recognised objects
20,120	colour wheel}	23/611	where the recognised objects include parts of
23/13	• • with multiple sensors		the human body
23/15	• • • Image signal generation with circuitry for avoiding or correcting image misregistration	23/617	 Upgrading or updating of programs or applications for camera control
23/16	• • Optical arrangements associated therewith, e.g.	23/62	Control of parameters via user interfaces
23/17	for beam-splitting or for colour correction using opto-mechanical scanning means only	23/63 23/631	by using electronic viewfindersGraphical user interfaces [GUI] specially
23/20	for generating image signals from infrared radiation only	23/031	adapted for controlling image capture or setting capture parameters}
	WARNING	23/632	• • • • {for displaying or modifying preview images
	Groups <u>H04N 23/20</u> , <u>H04N 23/21</u> and		prior to image capturing, e.g. variety of image resolutions or capturing parameters}
	<u>H04N 23/23</u> are incomplete pending reclassification of documents from group	23/633	 • (for displaying additional information relating to control or operation of the camera)
	H04N 5/33.	23/634	• • • • {Warning indications}
	All groups listed in this Warning should be	23/635	• • • • {Region indicators; Field of view indicators}
	considered in order to perform a complete search.	23/64	• • {Computer-aided capture of images, e.g. transfer from script file into camera, check of taken image
23/21	from near infrared [NIR] radiation		quality, advice or proposal for image composition or decision on when to take image}
23/23	• • from thermal infrared radiation	23/65	Control of camera operation in relation to power
23/30	• for generating image signals from X-rays	25/50	supply
	<u>WARNING</u>	23/651	{for reducing power consumption by affecting
	Group <u>H04N 23/30</u> is incomplete pending reclassification of documents from group		camera operations, e.g. sleep mode, hibernation mode or power off of selective parts of the camera}
	<u>H04N 5/32</u> .	23/66	Remote control of cameras or camera parts, e.g.
	Groups H04N 5/32 and H04N 23/30 should		by remote control devices
	be considered in order to perform a complete search.	23/661	• • • Transmitting camera control signals through networks, e.g. control via the Internet
23/40	. Circuit details for pick-up tubes	23/662	• • • • {by using master/slave camera arrangements
23/41	• • {Beam current control}		for affecting the control of camera image capture, e.g. placing the camera in a
23/43	tubes or leg suppression}		desirable condition to capture a desired image}
23/45	 for generating image signals from two or more image sensors being of different type or operating in different modes, e.g. with a CMOS sensor for moving images in combination with a charge- coupled device [CCD] for still images 	23/663	for controlling interchangeable camera parts based on electronic image sensor signals

23/665	• • {involving internal camera communication with the image sensor, e.g. synchronising or multiplexing SSIS control signals}	23/745 . Detection of flicker frequency or suppression of flicker wherein the flicker is caused by illumination, e.g. due to fluorescent tube
23/667	Camera operation mode switching, e.g. between still and video, sport and normal or high- and low-resolution modes	illumination or pulsed LED illumination 23/749 . {by influencing the pick-up tube voltages} 23/75 . by influencing optical camera components
23/67	Focus control based on electronic image sensor signals	 23/76 . by influencing the image signals 23/80 . Camera processing pipelines; Components thereof
23/671	(in combination with active ranging signals, e.g. using light or sound signals emitted toward	<u>WARNING</u>
23/672 23/673	 objects} • {based on the phase difference signals} • {based on contrast or high frequency components of image signals, e.g. hill climbing method} 	Group H04N 23/80 is impacted by reclassification into groups H04N 23/90, H04N 23/95, H04N 23/951, H04N 23/955, H04N 23/957, H04N 23/958 and H04N 23/959. All groups listed in this Warning should be
23/675 23/676	 {comprising setting of focusing regions} {Bracketing for image capture at varying	considered in order to perform a complete search.
23/68	focusing conditions} . for stable pick-up of the scene, e.g. compensating	23/81 for suppressing or minimising disturbance in the image signal generation
23/681 23/6811	for camera body vibrations • • {Motion detection} • • • {based on the image signal}	23/811 • • • {by dust removal, e.g. from surfaces of the image sensor or processing of the image signal
23/6812	• • • {based on additional sensors, e.g. acceleration sensors}	output by the electronic image sensor} 23/815 • {for controlling the resolution by using a single image}
23/6815 23/682	 {by distinguishing pan or tilt from motion} {Vibration or motion blur correction}	23/82 . for controlling camera response irrespective of the scene brightness, e.g. gamma correction
23/683	• • • { performed by a processor, e.g. controlling the readout of an image memory }	WARNING
23/684	• • • { performed by controlling the image sensor readout, e.g. by controlling the integration time }	Group <u>H04N 23/82</u> is incomplete pending reclassification of documents from group <u>H04N 5/202</u> .
23/6842	• • • • {by controlling the scanning position, e.g. windowing}	Groups H04N 5/202 and H04N 23/82 should be considered in order to perform a complete
23/6845	• • • • {by combination of a plurality of images sequentially taken}	search.
23/685	• • • {performed by mechanical compensation}	23/83 specially adapted for colour signals
23/686	• • • • {with a variable apex prism}	<u>WARNING</u>
23/687	• • • • {by shifting the lens or sensor position}	Group H04N 23/83 is incomplete pending
23/689	{Motion occurring during a rolling shutter mode}	reclassification of documents from group H04N 9/69.
23/69	 Control of means for changing angle of the field of view, e.g. optical zoom objectives or electronic zooming Control of camera direction for changing a field 	Groups <u>H04N 9/69</u> and <u>H04N 23/83</u> should be considered in order to perform a complete search.
23/093	of view, e.g. pan, tilt or based on tracking of	23/84 for processing colour signals
23/698	objects objectsfor achieving an enlarged field of view, e.g.	<u>WARNING</u>
	panoramic image capture	Group H04N 23/84 is incomplete pending
23/70	 Circuitry for compensating brightness variation in the scene 	reclassification of documents from group <u>H04N 9/64</u> .
23/71	Circuitry for evaluating the brightness variation	Groups <u>H04N 9/64</u> and <u>H04N 23/84</u> should
23/72	Combination of two or more compensation controls	be considered in order to perform a complete search.
23/73	• by influencing the exposure time	23/841 {to modify gamut}
23/74	by influencing the scene brightness using illuminating means	23/843 • • {to modify gainut} 23/843 • • {Demosaicing, e.g. interpolating colour pixel values}
23/741	 by increasing the dynamic range of the image compared to the dynamic range of the electronic image sensors 	vaides
23/743	• • Bracketing, i.e. taking a series of images with varying exposure conditions	

23/85 . . . for matrixing

WARNING

Group <u>H04N 23/85</u> is incomplete pending reclassification of documents from group <u>H04N 9/67</u>.

Groups <u>H04N 9/67</u> and <u>H04N 23/85</u> should be considered in order to perform a complete search.

23/86 . . . for controlling the colour saturation of colour signals, e.g. automatic chroma control circuits

WARNING

Group <u>H04N 23/86</u> is incomplete pending reclassification of documents from group H04N 9/68.

Groups <u>H04N 9/68</u> and <u>H04N 23/86</u> should be considered in order to perform a complete search.

23/87 . . . for reinsertion of DC or slowly varying components of colour signals

WARNING

Group <u>H04N 23/87</u> is incomplete pending reclassification of documents from group H04N 9/72.

Groups <u>H04N 9/72</u> and <u>H04N 23/87</u> should be considered in order to perform a complete search.

23/88 . . . for colour balance, e.g. white-balance circuits or colour temperature control

WARNING

Group <u>H04N 23/88</u> is incomplete pending reclassification of documents from group H04N 9/73.

Groups <u>H04N 9/73</u> and <u>H04N 23/88</u> should be considered in order to perform a complete search.

 Arrangement of cameras or camera modules, e.g. multiple cameras in TV studios or sports stadiums

WARNING

Group <u>H04N 23/90</u> is incomplete pending reclassification of documents from group <u>H04N 23/80</u>.

Groups <u>H04N 23/80</u> and <u>H04N 23/90</u> should be considered in order to perform a complete search

Computational photography systems, e.g. light-field imaging systems

WARNING

Groups <u>H04N 23/95</u>, <u>H04N 23/955</u> and <u>H04N 23/958</u> are incomplete pending reclassification of documents from groups <u>H04N 23/00</u> and <u>H04N 23/80</u>.

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

23/951 . . by using two or more images to influence resolution, frame rate or aspect ratio

WARNING

Group <u>H04N 23/951</u> is incomplete pending reclassification of documents from group <u>H04N 23/80</u>.

Groups <u>H04N 23/80</u> and <u>H04N 23/951</u> should be considered in order to perform a complete search.

23/955 . . for lensless imaging

WARNING

Group <u>H04N 23/955</u> is incomplete pending reclassification of documents from group <u>H04N 23/00</u>.

Groups <u>H04N 23/00</u> and <u>H04N 23/955</u> should be considered in order to perform a complete search.

23/957 . Light-field or plenoptic cameras or camera modules

WARNING

Group <u>H04N 23/957</u> is incomplete pending reclassification of documents from group H04N 23/80.

Groups <u>H04N 23/80</u> and <u>H04N 23/957</u> should be considered in order to perform a complete search.

23/958 . . for extended depth of field imaging

WARNING

Group <u>H04N 23/958</u> is incomplete pending reclassification of documents from group <u>H04N 23/00</u>.

Groups <u>H04N 23/00</u> and <u>H04N 23/958</u> should be considered in order to perform a complete search.

23/959 . . . by adjusting depth of field during image capture, e.g. maximising or setting range based on scene characteristics

WARNING

Group <u>H04N 23/959</u> is incomplete pending reclassification of documents from group <u>H04N 23/80</u>.

Groups <u>H04N 23/80</u> and <u>H04N 23/959</u> should be considered in order to perform a complete search.

25/00 25/20 Circuitry of solid-state image sensors [SSIS]; . for transforming only infrared radiation into image Control thereof signals WARNINGS WARNING 1. Group H04N 25/00 is incomplete pending Groups H04N 25/20 and H04N 25/21 are reclassification of documents from group incomplete pending reclassification of H04N 5/30. documents from group H04N 5/33. Groups H04N 5/30 and H04N 25/00 should be Groups H04N 5/33, H04N 25/20 and considered in order to perform a complete search. H04N 25/21 should be considered in order to 2. Groups H04N 25/00, H04N 25/10, H04N 25/11, perform a complete search. H04N 25/13, H04N 25/131, H04N 25/133, 25/21 . . for transforming thermal infrared radiation into H04N 25/134, H04N 25/135, H04N 25/136, image signals H04N 25/17, H04N 25/20, H04N 25/21, 25/30 . for transforming X-rays into image signals H04N 25/30, H04N 25/70, H04N 25/702, H04N 25/703, H04N 25/704, H04N 25/705, WARNING H04N 25/706, H04N 25/707, H04N 25/708, Group H04N 25/30 is incomplete pending H04N 25/709 and H04N 25/79 are incomplete reclassification of documents from group pending reclassification of documents from group H04N 5/32. H04N 3/15. Groups H04N 5/32 and H04N 25/30 should All groups listed in this Warning should be be considered in order to perform a complete considered in order to perform a complete search. search. 25/10 for transforming different wavelengths into image 25/40 . Extracting pixel data from image sensors by signals controlling scanning circuits, e.g. by modifying the WARNING number of pixels sampled or to be sampled Groups H04N 25/10 and H04N 25/17 are WARNINGS incomplete pending reclassification of 1. Group H04N 25/40 is impacted by documents from group H04N 23/10. reclassification into group H04N 25/47. Groups H04N 23/10, H04N 25/10 and Groups H04N 25/40 and H04N 25/47 should H04N 25/17 should be considered in order to be considered in order to perform a complete perform a complete search. search. 25/11 . . Arrangement of colour filter arrays [CFA]; Filter 2. Groups H04N 25/40, H04N 25/41, H04N 25/42, mosaics H04N 25/44, H04N 25/441, H04N 25/443, 25/13 . . . characterised by the spectral characteristics of H04N 25/445, H04N 25/447 and H04N 25/46 are incomplete pending reclassification of the filter elements documents from groups H04N 3/155 and 25/131 . . . including elements passing infrared H04N 3/1562. wavelengths All groups listed in this Warning should be WARNING considered in order to perform a complete Group H04N 25/131 is incomplete search. pending reclassification of documents from group H04N 23/11. 25/41 • • {Extracting pixel data from a plurality of image sensors simultaneously picking up an image, e.g. Groups H04N 23/11 and H04N 25/131 for increasing the field of view by combining the should be considered in order to perform outputs of a plurality of sensors} a complete search. 25/42 by switching between different modes of 25/133 . . . including elements passing panchromatic operation using different resolutions or aspect light, e.g. filters passing white light ratios, e.g. switching between interlaced and noninterlaced mode 25/134 . . . {based on three different wavelength filter elements } 25/44 . . by partially reading an SSIS array . . . {based on four or more different wavelength . . . by reading contiguous pixels from selected 25/135 25/441 filter elements} rows or columns of the array, e.g. interlaced scanning 25/136 • • • • {using complementary colours} 25/443 by reading pixels from selected 2D regions 25/17 . . Colour separation based on photon absorption of the array, e.g. for windowing or digital depth, e.g. full colour resolution obtained zooming simultaneously at each pixel location 25/445 by skipping some contiguous pixels within the

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25/447

25/46

read portion of the array

loss of information

. . by combining or binning pixels

by preserving the colour pattern with or without

25/531

. . . by controlling rolling shutters in CMOS SSIS

25/47 . Image sensors with pixel address output; Event-25/532 . . . by controlling global shutters in CMOS SSIS driven image sensors; Selection of pixels to be read WARNING out based on image data Group H04N 25/532 is incomplete pending WARNING reclassification of documents from group Group H04N 25/47 is incomplete pending H04N 25/53. reclassification of documents from groups Groups H04N 25/53 and H04N 25/532 H04N 3/155 and H04N 25/40. should be considered in order to perform a Groups H04N 3/155, H04N 25/40 and complete search. H04N 25/47 should be considered in order to 25/533 by using differing integration times for perform a complete search. different sensor regions 25/48 . Increasing resolution by shifting the sensor relative WARNING to the scene Group H04N 25/533 is impacted by WARNING reclassification into group H04N 25/535. Group H04N 25/48 is incomplete pending Groups H04N 25/533 and H04N 25/535 reclassification of documents from group should be considered in order to perform a H04N 3/155. complete search. Groups H04N 3/155 and H04N 25/48 should 25/534 . . . depending on the spectral component be considered in order to perform a complete 25/535 . . . by dynamic region selection search. WARNING 25/50 . Control of the SSIS exposure Group H04N 25/535 is incomplete WARNINGS pending reclassification of documents 1. Group H04N 25/50 is impacted by from group H04N 25/533. reclassification into group H04N 25/51. Groups H04N 25/533 and H04N 25/535 Groups H04N 25/50 and H04N 25/51 should should be considered in order to perform be considered in order to perform a complete a complete search. search. 25/57 . . Control of the dynamic range 2. Groups <u>H04N 25/50</u>, <u>H04N 25/51</u>, <u>H04N 25/53</u>, H04N 25/531, H04N 25/532, H04N 25/533, 25/571 . . . involving a non-linear response 25/573 • • • {the logarithmic type} H04N 25/534, H04N 25/535, H04N 25/57, H04N 25/571, H04N 25/573, H04N 25/575, • • • { with a response composed of multiple 25/575 H04N 25/58, H04N 25/581, H04N 25/583, slopes} H04N 25/585, H04N 25/587, H04N 25/589 25/58 . . . involving two or more exposures and H04N 25/59 are incomplete pending . . . acquired simultaneously 25/581 reclassification of documents from groups with different integration times 25/583 H04N 3/155 and H04N 3/1556. 25/585 with pixels having different sensitivities All groups listed in this Warning should be within the sensor, e.g. fast or slow pixels considered in order to perform a complete or pixels having different sizes search. . . . acquired sequentially, e.g. using the 25/587 combination of odd and even image fields 25/51 . . Control of the gain with different integration times, e.g. short 25/589 WARNING and long exposures 25/59 . . . by controlling the amount of charge storable Group H04N 25/51 is incomplete pending in the pixel, e.g. modification of the charge reclassification of documents from group conversion ratio of the floating node H04N 25/50. capacitance Groups H04N 25/50 and H04N 25/51 should be considered in order to perform a complete search. 25/53 . . Control of the integration time WARNING Group H04N 25/53 is impacted by reclassification into group H04N 25/532. Groups H04N 25/53 and H04N 25/532 should be considered in order to perform a complete search.

25/60 • Noise processing, e.g. detecting, correcting, reducing or removing noise

WARNINGS

 Group <u>H04N 25/60</u> is impacted by reclassification into groups <u>H04N 25/61</u> - <u>H04N 25/69</u>.

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

Groups H04N 25/60 - H04N 25/69 are incomplete pending reclassification of documents from group H04N 3/1568.
 All groups listed in this Warning should be considered in order to perform a complete search.

25/61 . the noise originating only from the lens unit, e.g. flare, shading, vignetting or "cos4"

WARNING

Groups <u>H04N 25/61</u>, <u>H04N 25/611</u>, <u>H04N 25/615</u> and <u>H04N 25/6153</u> are incomplete pending reclassification of documents from group <u>H04N 25/60</u>.

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

25/611 . . . Correction of chromatic aberration

25/615 . . . involving a transfer function modelling the optical system, e.g. optical transfer function [OTF], phase transfer function [PhTF] or

modulation transfer function [MTF]

25/6153 {for colour signals} 25/616 . . involving a correlated sa

 involving a correlated sampling function, e.g. correlated double sampling [CDS] or triple sampling

WARNING

Group <u>H04N 25/616</u> is incomplete pending reclassification of documents from group H04N 25/60.

Groups <u>H04N 25/60</u> and <u>H04N 25/616</u> should be considered in order to perform a complete search.

25/617 • for reducing electromagnetic interference, e.g. clocking noise

WARNING

Group <u>H04N 25/617</u> is incomplete pending reclassification of documents from group <u>H04N 25/60</u>.

Groups <u>H04N 25/60</u> and <u>H04N 25/617</u> should be considered in order to perform a complete search.

25/618 . . for random or high-frequency noise

WARNING

Group <u>H04N 25/618</u> is incomplete pending reclassification of documents from group <u>H04N 25/60</u>.

Groups <u>H04N 25/60</u> and <u>H04N 25/618</u> should be considered in order to perform a complete search.

 25/62 . Detection or reduction of noise due to excess charges produced by the exposure, e.g. smear, blooming, ghost image, crosstalk or leakage between pixels

WARNING

Group <u>H04N 25/62</u> is incomplete pending reclassification of documents from group <u>H04N 25/60</u>.

Group <u>H04N 25/62</u> is also impacted by reclassification into groups <u>H04N 25/621</u>, <u>H04N 25/622</u>, <u>H04N 25/623</u>, <u>H04N 25/625</u>, <u>H04N 25/626</u>, <u>H04N 25/627</u> and <u>H04N 25/628</u>.

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

25/621 . . . for the control of blooming

WARNING

Groups H04N 25/621, H04N 25/622 and H04N 25/623 are incomplete pending reclassification of documents from groups H04N 25/60 and H04N 25/62.

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

25/622 . . . {by controlling anti-blooming drains}

25/623 {by evacuation via the output or reset lines}

25/625 . . . for the control of smear

WARNING

Group <u>H04N 25/625</u> is incomplete pending reclassification of documents from groups <u>H04N 25/60</u> and <u>H04N 25/62</u>.

Groups <u>H04N 25/60</u>, <u>H04N 25/62</u> and <u>H04N 25/625</u> should be considered in order to perform a complete search.

 25/626 . . . Reduction of noise due to residual charges remaining after image readout, e.g. to remove ghost images or afterimages

WARNING

Group <u>H04N 25/626</u> is incomplete pending reclassification of documents from groups H04N 25/60 and H04N 25/62.

Groups <u>H04N 25/60</u>, <u>H04N 25/62</u> and <u>H04N 25/626</u> should be considered in order to perform a complete search.

25/627 . . . Detection or reduction of inverted contrast or eclipsing effects

WARNING

Group <u>H04N 25/627</u> is incomplete pending reclassification of documents from groups <u>H04N 25/60</u> and <u>H04N 25/62</u>.

Groups H04N 25/60, H04N 25/62 and H04N 25/627 should be considered in order to perform a complete search.

25/628 . . . for reducing horizontal stripes caused by saturated regions of CMOS sensors

WARNING

Group <u>H04N 25/628</u> is incomplete pending reclassification of documents from groups <u>H04N 25/60</u> and <u>H04N 25/62</u>.

Groups <u>H04N 25/60</u>, <u>H04N 25/62</u> and <u>H04N 25/628</u> should be considered in order to perform a complete search.

25/63 . applied to dark current

WARNING

Group <u>H04N 25/63</u> is incomplete pending reclassification of documents from group <u>H04N 25/60</u>.

Group <u>H04N 25/63</u> is also impacted by reclassification into groups <u>H04N 25/633</u>, <u>H04N 25/67</u>, <u>H04N 25/671</u>, <u>H04N 25/672</u>, <u>H04N 25/673</u>, <u>H04N 25/674</u>, <u>H04N 25/677</u>, <u>H04N 25/68</u> and <u>H04N 25/683</u>.

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

25/633 . . . by using optical black pixels

WARNING

Group <u>H04N 25/633</u> is incomplete pending reclassification of documents from groups <u>H04N 25/60</u> and <u>H04N 25/63</u>.

Groups <u>H04N 25/60</u>, <u>H04N 25/63</u> and <u>H04N 25/633</u> should be considered in order to perform a complete search.

 applied to reset noise, e.g. KTC noise related to CMOS structures by techniques other than CDS

WARNING

Group <u>H04N 25/65</u> is incomplete pending reclassification of documents from group <u>H04N 25/60</u>.

Groups <u>H04N 25/60</u> and <u>H04N 25/65</u> should be considered in order to perform a complete search.

25/67 . applied to fixed-pattern noise, e.g. non-uniformity of response

WARNING

Group <u>H04N 25/67</u> is incomplete pending reclassification of documents from groups <u>H04N 25/60</u> and <u>H04N 25/63</u>.

Group <u>H04N 25/67</u> is also impacted by reclassification into groups <u>H04N 25/671</u>, <u>H04N 25/672</u>, <u>H04N 25/673</u>, <u>H04N 25/674</u>, H04N 25/677, H04N 25/68 and H04N 25/683.

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

25/671 . . . for non-uniformity detection or correction

WARNING

Groups H04N 25/671, H04N 25/672, H04N 25/673, H04N 25/674 and H04N 25/677 are incomplete pending reclassification of documents from groups H04N 25/60, H04N 25/63 and H04N 25/67.

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

25/672 . . . between adjacent sensors or output registers for reading a single image

25/673 . . . by using reference sources

25/674 based on the scene itself, e.g. defocusing

25/677 . . . for reducing the column or line fixed pattern noise

25/68 . . applied to defects

WARNING

Group <u>H04N 25/68</u> is incomplete pending reclassification of documents from groups <u>H04N 25/60</u>, <u>H04N 25/63</u> and <u>H04N 25/67</u>.

Group <u>H04N 25/68</u> is also impacted by reclassification into group H04N 25/69.

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

25/683 . . . by defect estimation performed on the scene signal, e.g. real time or on the fly detection

WARNING

Group <u>H04N 25/683</u> is incomplete pending reclassification of documents from groups <u>H04N 25/60</u>, <u>H04N 25/63</u> and <u>H04N 25/67</u>.

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

25/69 . . . SSIS comprising testing or correcting structures for circuits other than pixel cells

WARNING

Group <u>H04N 25/69</u> is incomplete pending reclassification of documents from groups <u>H04N 25/60</u> and <u>H04N 25/68</u>.

Groups <u>H04N 25/60</u>, <u>H04N 25/68</u> and <u>H04N 25/69</u> should be considered in order to perform a complete search.

25/70 Time delay and integration [TDI] registers; . SSIS architectures; Circuits associated therewith 25/711 TDI shift registers 25/701 . . Line sensors WARNING **WARNING** Group H04N 25/711 is incomplete pending Groups H04N 25/701 and H04N 25/7013 are incomplete pending reclassification of reclassification of documents from group H04N 3/1525. documents from groups H04N 3/15 and H04N 3/1581. Groups H04N 3/1525 and H04N 25/711 Groups H04N 3/15, H04N 3/1581, should be considered in order to perform a H04N 25/701 and H04N 25/7013 should be complete search. considered in order to perform a complete 25/713 Transfer or readout registers; Split readout search. registers or multiple readout registers 25/7013 • • { using abutted sensors forming a long line} WARNING 25/702 . . SSIS architectures characterised by non-identical, Group H04N 25/713 is incomplete pending non-equidistant or non-planar pixel layout reclassification of documents from groups **WARNING** H04N 3/1525 and H04N 3/1575. Group H04N 25/702 is impacted by Groups H04N 3/1525, H04N 3/1575 and reclassification into groups H04N 25/703, H04N 25/713 should be considered in order H04N 25/706, H04N 25/707 and to perform a complete search. H04N 25/708. 25/715 . . . using frame interline transfer [FIT] All groups listed in this Warning should be 25/72 . . . using frame transfer [FT] considered in order to perform a complete . . . using interline transfer [IT] 25/73 search. 25/74 . . . Circuitry for scanning or addressing the pixel 25/703 . . SSIS architectures incorporating pixels for producing signals other than image signals WARNING WARNING Group H04N 25/74 is impacted by Groups H04N 25/703, H04N 25/706, reclassification into group H04N 25/779. H04N 25/707 and H04N 25/708 are Groups H04N 25/74 and H04N 25/779 incomplete pending reclassification of should be considered in order to perform a documents from group H04N 25/702. complete search. All groups listed in this Warning should be 25/745 . . . {Circuitry for generating timing or clock considered in order to perform a complete signals } search. **WARNING** 25/704 Pixels specially adapted for focusing, e.g. phase Group H04N 25/745 is impacted by difference pixel sets reclassification into group H04N 25/7795. 25/705 Pixels for depth measurement, e.g. RGBZ 25/706 . . . Pixels for exposure or ambient light measuring Groups H04N 25/745 and H04N 25/7795 25/707 . . . Pixels for event detection should be considered in order to perform a complete search. 25/708 . . . Pixels for edge detection 25/709 . . Circuitry for control of the power supply 25/75 . . . Circuitry for providing, modifying or 25/71 . . Charge-coupled device [CCD] sensors; Chargeprocessing image signals from the pixel array transfer registers specially adapted for CCD WARNING sensors Group H04N 25/75 is impacted by WARNING reclassification into group H04N 25/78. Group H04N 25/71 is incomplete pending Groups H04N 25/75 and H04N 25/78 reclassification of documents from group should be considered in order to perform a H04N 3/1525. complete search. Groups H04N 3/1525 and H04N 25/71 should be considered in order to perform a complete search.

25/76	Addressed sensors, e.g. MOS or CMOS sensors	25/779	Circuitry for scanning or addressing the pixel
	<u>WARNING</u>		array
	Groups H04N 25/76, H04N 25/766, H04N 25/767, H04N 25/767, H04N 25/768, H04N 25/777, H04N 25/771, H04N 25/772, H04N 25/773, H04N 25/778, H04N 25/779, H04N 25/779 and H04N 25/78 are incomplete pending reclassification of documents from groups H04N 3/1506 and H04N 3/1512. All groups listed in this Warning should be considered in order to perform a complete	25/7795	WARNING Group H04N 25/779 is incomplete pending reclassification of documents from group H04N 25/74. Groups H04N 25/74 and H04N 25/779 should be considered in order to perform a complete search. Circuitry for generating timing or clock
	search.		signals} WARNING
25/766 25/767	 comprising control or output lines used for a plurality of functions, e.g. for pixel output, driving, reset or power Horizontal readout lines, multiplexers or 		Group <u>H04N 25/7795</u> is incomplete pending reclassification of documents from group H04N 25/745.
23/10/	registers WARNING		Groups <u>H04N 25/745</u> and <u>H04N 25/7795</u> should be considered in order to perform a complete search.
	Group <u>H04N 25/767</u> is incomplete pending reclassification of documents from group <u>H04N 3/1575</u> .	25/78	Readout circuits for addressed sensors, e.g. output amplifiers or A/D converters
	Groups <u>H04N 3/1575</u> and <u>H04N 25/767</u> should be considered in order to perform a complete search.		WARNING Group H04N 25/78 is incomplete pending reclassification of documents from group
25/768 25/77	 for time delay and integration [TDI] Pixel circuitry, e.g. memories, A/D converters, pixel amplifiers, shared circuits or shared components 		H04N 25/75. Groups H04N 25/75 and H04N 25/78 should be considered in order to perform a complete search.
25/771 25/772	 comprising storage means other than floating diffusion comprising A/D, V/T, V/F, I/T or I/F converters 	25/79	 Arrangements of circuitry being divided between different or multiple substrates, chips or circuit boards, e.g. stacked image sensors
	WARNING	2101/00	Still video cameras
	Group <u>H04N 25/772</u> is impacted by reclassification into group <u>H04N 25/773</u> . Groups <u>H04N 25/772</u> and <u>H04N 25/773</u>	2201/00	Indexing scheme relating to scanning, transmission or reproduction of documents or the like, and to details thereof
	should be considered in order to perform a complete search.		Diagnosis, testing or measuring; Detecting, analysis or monitoring not otherwise provided for Method used
25/773	 comprising photon counting circuits, e.g. single photon detection [SPD] or single photon avalanche diodes [SPAD] 	2201/0005	• • • using a reference pattern designed for the purpose, e.g. a test chart
	WARNING	2201/0006 2201/0008	Connection or combination of a still picture apparatus with another apparatus Output Description:
	Group <u>H04N 25/773</u> is incomplete pending reclassification of documents from group <u>H04N 25/772</u> . Groups <u>H04N 25/772</u> and <u>H04N 25/773</u> should be considered in order to perform a complete search.	2201/001	Sharing resources, e.g. processing power or memory, with a connected apparatus or enhancing the capability of the still picture apparatus NOTE Subgroups H04N 2201/001 - H04N 2201/0075
25/778	 comprising amplifiers shared between a plurality of pixels, i.e. at least one part of the amplifier must be on the sensor array itself 	2201/0012	are for use with subgroups H04N 1/00127 - H04N 1/00347 Use of shared folders, i.e. folders or directories accessible by all connected apparatus

2201/0013 . Arrangements for the control of the	2201/0067 Converting to still picture data
connected apparatus by the still picture	2201/0068 Converting from still picture data
apparatus (arrangements for the control of a still picture apparatus by the connected	2201/007 Selecting or switching between a still picture
apparatus <u>H04N 2201/0074</u> ; control of image	apparatus or function and another apparatus or function (<u>H04N 2201/0022</u> takes precedence)
communication with the connected apparatus	2201/0072 . Detecting the status of a connected apparatus
H04N 2201/0015)	2201/0074 Arrangements for the control of a still
2201/0015 . Control of image communication with the connected apparatus, e.g. signalling capability	picture apparatus by the connected apparatus
2201/0017 Notifying a communication result	(arrangements for the control of the connected apparatus by the still picture
2201/0018 via a non-image communication channel, e.g.	apparatus <u>H04N 2201/0013</u> ; control of image
via a computer network	communication with the connected apparatus
2201/002 Selecting or switching between an image communication channel and a non-image	H04N 2201/0015) 2201/0075 • • by a user operated remote control device,
communication channel	e.g. receiving instructions from a user via a
2201/0022 Selecting or switching between an image	computer terminal or mobile telephone handset
communication mode and a non-image	2201/0077 • Types of the still picture apparatus
communication mode (<u>H04N 2201/002</u> takes precedence)	<u>NOTE</u>
2201/0024 Converting image communication control	Subgroups <u>H04N 2201/0077</u> - <u>H04N 2201/0094</u>
signals, e.g. group 3 facsimile protocol signals,	are for use with <u>H04N 1/00</u> and subgroups
to non-image communication control signals or	2201/0079 Medical imaging device
vice versa 2201/0025 Adapting an image communication to a non-	2201/0081 Image reader
image communication or vice versa, e.g. data	(<u>H04N 2201/0091</u> - <u>H04N 2201/0094</u> take
rate-conversion	precedence)
2201/0027 Adapting to communicate with plural different	2201/0082 . Image hardcopy reproducer (H04N 2201/0091 - H04N 2201/0094 take
types of apparatus 2201/0029 Avoiding duplicate transfer of image data	precedence)
2201/0031 where the still picture apparatus acts as the	2201/0084 Digital still camera
master	2201/0086 . Image transceiver (<u>H04N 2201/0093</u> and
2201/0032 where the still picture apparatus acts as the	H04N 2201/0094 take precedence) 2201/0087 . Image storage device
slave	2201/0089 Image display device
2201/0034 • Details of the connection, e.g. connector, interface	2201/0091 . Digital copier; digital 'photocopier'
2201/0036 Detecting or checking connection	(<u>H04N 2201/0093</u> and <u>H04N 2201/0094</u> take
2201/0037 Topological details of the connection	precedence) Faccinile mechine (HOAN 2201/0004 teless
2201/0039 Connection via a network	2201/0093 • Facsimile machine (H04N 2201/0094 takes precedence)
2201/0041 Point to point (<u>H04N 2201/0039</u> takes precedence)	2201/0094 Multifunctional device, i.e. a device capable of
2201/0043 Point to multipoint (<u>H04N 2201/0039</u> takes	all of reading, reproducing, copying, facsimile
precedence)	transception, file transception 2201/0096 • Portable devices
2201/0044 Connecting to a plurality of different apparatus;	2201/0098 • Fortable devices 2201/0098 • User intervention not otherwise provided for, e.g.
Using a plurality of different connectors (connection via a network <u>H04N 2201/0039</u>)	placing documents, responding to an alarm
2201/0046 Software interface details, e.g. interaction of	2201/024 • deleted
operating systems	2201/02402 . Arrangements for positioning heads, e.g. with
2201/0048 Type of connection	respect to other elements of the apparatus
2201/0049 By wire, cable or the like	NOTE
2201/0051 Card-type connector, e.g. PCMCIA card interface	Subgroups
2201/0053 Optical, e.g. using an infrared link	<u>H04N 2201/02402</u> - <u>H04N 2201/02404</u> and H04N 2201/02487 - <u>H04N 2201/02497</u>
2201/0055 By radio	are for use with subgroups
2201/0056 Using mechanical couplings, e.g.	<u>H04N 1/024</u> - <u>H04N 1/0318</u>
mating elements (<u>H04N 2201/0049</u> ,	2201/02404 Arrangements for mounting or supporting heads
<u>H04N 2201/0051</u> , <u>H04N 2201/0058</u> take precedence)	(H04N 2201/02402 takes precedence)
2201/0058 Docking-station, cradle or the like	2201/02406 Arrangements for positioning elements
2201/006 Using near field communication, e.g. an	within a head (<u>H04N 1/02409</u> takes
inductive loop	precedence; arrangements for positioning heads H04N 2201/02402)
2201/0062 Stand-alone interface device	2201/02408 Translational positioning
2201/0063 Constructional details 2201/0065 Converting image data to a format usable by the	2201/0241 in a direction parallel to the main-scanning
connected apparatus or vice versa	direction

connected apparatus or vice versa

2201/02412 in a direction parallel to the sub-scanning	2201/02491 . Arrangements for reducing the effects of
direction 2201/02414 in a direction perpendicular to the plane	vibrations 2201/02493 • Additional optical elements not otherwise
of the photodetector elements, e.g. in the direction of the optical axis (<u>H04N 1/02409</u>	provided for, e.g. filters, polarising plates, masks or apertures
takes precedence)	2201/02495 Constructional details not otherwise provided
2201/02416 Rotational positioning, i.e. with respect to an axis	for, e.g. for ease of assembly, allowing access to the scanning elements, integrated reinforcing
2201/02418 Rotation about the optical axis	members
2201/0242 Rotation about an axis in the plane of the scanning elements orthogonal to the optical axis, the axis of rotation extending in the	2201/02497 • Additional elements, e.g. sheet guide plates, light shields (H04N 2201/02489 - H04N 2201/02495 take precedence)
main-scanning direction, e.g. the longitudinal	2201/028 . for picture information pick-up
axis of a linear array	2201/03 deleted
2201/02422 Rotation about an axis in the plane of the	2201/031 deleted
scanning elements orthogonal to the optical	2201/03104 Integral pick-up heads, i.e. self-contained
axis, the axis of rotation extending in the sub-scanning direction, e.g. the transverse	heads whose basic elements are a light source, a lens and a photodetector
axis of a linear array	source, a lens and a photodetector supported by a single-piece frame
2201/02425 Self-adjusting arrangements, e.g. compensating	2201/03108 Components of integral heads
for temperature fluctuations	2201/03112 Light source
2201/02427 Element positioned	2201/03116 Light source lens
2201/02429 Photodetector element, e.g. CCD array	2201/0312 Reflecting element upstream of the
2201/02431 Lens or optical system	scanned picture elements
2201/02433 Reflective element, e.g. mirror 2201/02435 Illuminating means	2201/03125 Light guide upstream of the scanned
2201/02437 Transparent cover	picture elements 2201/03129 Transparent cover or transparent
2201/02439 Positioning method	document support mounted on the
2201/02441 using screws	head
2201/02443 using adhesive	2201/03133 Window, i.e. a transparent member
2201/02445 using clips or the like	mounted in the frame
2201/02447 using elastic means, e.g. springs (H04N 2201/02445 takes precedence)	2201/03137 Reflecting element downstream of the scanned picture elements
2201/02449 using a reference element, e.g. a stop	2201/03141 Photodetector lens
2201/02452 Arrangements for mounting or supporting	2201/03145 Photodetector
elements within a scanning head (<u>H04N 2201/02406</u> , <u>H04N 2201/03154</u> take	2201/0315 Details of integral heads not otherwise provided for
precedence)	2201/03154 Additional internal supporting or reinforcing member
2201/02454 Element mounted or supported	2201/03158 Heat radiator
2201/02456 Scanning element, e.g. CCD array, photodetector	2201/03162 Original guide plate
2201/02458 Lens or optical system	2201/03166 Additional light shielding member
2201/0246 Mirror, reflecting element or beam splitter	2201/0317 Shape
2201/02462 Illuminating means	2201/03175 Position
2201/02464 Transparent cover or window	2201/03179 Frame
2201/02466 Mounting or supporting method	2201/03183 Material
2201/02468 using screws	2201/03187 Additional optical element
2201/0247 using adhesive	2201/03191 Adhesive element
2201/02472 using clips 2201/02474 Using clips Closning Clomping (H04N 2201/02472)	2201/03195 Coating, e.g. light adsorbing layer
2201/02474 Clasping; Clamping (<u>H04N 2201/02472</u> takes precedence)	 Scanning arrangements Arrangements not specific to a particular one
2201/02477 using elastic means, e.g. springs (H04N 2201/02472 takes precedence)	of the scanning methods covered by groups H04N 1/04 - H04N 1/207
2201/02479 Mounting or supporting means	2201/0404 Scanning transparent media, e.g. photographic
2201/02481 Single piece support, e.g. molded plastic support	film
2201/02483 Housing or part of the housing, e.g. bottom plate (H04N 2201/02481 takes precedence)	NOTE Subgroups
2201/02485 Dedicated element, e.g. bracket or arm	<u>H04N 2201/0404</u> - <u>H04N 2201/0468</u>
2201/02487 • Manufacturing details (<u>H04N 2201/02406</u> , <u>H04N 2201/02452</u> take precedence)	are for use with subgroups H04N 1/04 - H04N 1/207
2201/02489 . Arrangements for allowing access to the scanning	2201/0406 Scanning slides
head, e.g. for service or repair	2201/0408 Scanning film strips or rolls

2201/041 Scanning microfilms or microfiches	2201/0464 Self-propelled scanners, e.g. robotic scanners,
2201/0412 Scanning X-ray films	means for propulsion integrated in the scanner
2201/0414 Scanning an image in a series of overlapping	carriage
zones	2201/0466 Selectively scanning in one or the other of two
2201/0416 Performing a pre-scan	opposite directions, e.g. in the forward or the
2201/0418 capable of scanning transmissive and reflective	reverse direction
originals at a single scanning station	2201/0468 Scanning in both of the two directions, e.g.
2201/042 capable of using different scanning methods at	during the forward and return movements 2201/047 • Detection, control or error compensation of
a single scanning station	scanning velocity or position
2201/0422 • • • Media holders, covers, supports, backgrounds; Arrangements to facilitate placing of the	2201/04701 Detection of scanning velocity or position
medium (<u>H04N 2201/0406</u> - <u>H04N 2201/0412</u> ,	2201/04703 using the scanning elements as detectors, e.g.
H04N 2201/0434 take precedence)	by performing a prescan
2201/0424 Scanning non-straight lines	2201/04705 using inactive scanning elements, e.g.
2201/0426 Scanning an image in a series of contiguous	elements outside the scanning area
zones	2201/04706 which undergo the same scanning as the
2201/0428 Stabilising the scanning parts; Preventing	active elements in at least one direction
vibrations	2201/04708 which remain outside the scanned image area
2201/043 Viewing the scanned area 2201/0432 Adjusting the orientation of the scanning	2201/0471 using dedicated detectors
elements relative to the scanned sheet, e.g.	2201/04712 using unbroken arrays of detectors, i.e.
changing from longitudinal to lateral scanning	detectors mounted on the same substrate
2201/0434 specially adapted for scanning pages of a book	2201/04713 Details of the detector arrangement, e.g.
2201/0436 Scanning a picture-bearing surface lying	non-standard position, optical details
face up on a support (H04N 2201/0434 takes	(<u>H04N 2201/04712</u> takes precedence)
precedence; using cylindrical picture bearing	2201/04715 by detecting marks or the like, e.g. slits
surfaces <u>H04N 1/06</u> ; with manual scanning	2201/04717 on the scanned sheet, e.g. a reference sheet
H04N 1/107) 2201/0438 Scanning displays; Scanning large surfaces,	2201/04718 outside the image area
e.g. projection screens, writing boards	2201/0472 on or adjacent the sheet support 2201/04722 on a photoconductive drum or belt
2201/044 Moving a scanning element into cooperation	2201/04724 on a separate encoder wheel
with a calibration element, e.g. a grey-wedge	2201/04725 connected to the sub-scanning drive
mounted on the document support, or vice	means
<u>versa</u>	2201/04727 on a linear encoder
2201/0442 Details of scanning carriage or moving picture-	2201/04729 in the main-scan direction
bearing surface support, e.g. bearing contact with guide rails	2201/04731 in the sub-scan direction
2201/0444 for securing moveable scanning components,	2201/04732 Detecting at infrequent intervals, e.g. once or
e.g. for transportation	twice per line for main-scan control
2201/0446 Constructional details not otherwise provided	2201/04734 Detecting at frequent intervals, e.g. once per line for sub-scan control
for, e.g. mounting of scanning components	2201/04736 with varying intervals between
(<u>H04N 2201/0448</u> takes precedence)	consecutive detections
2201/0448 for positioning scanning elements not	2201/04737 by detecting the scanned medium directly,
otherwise provided for; Aligning, e.g. using an alignment calibration pattern (arrangements for	e.g. a leading edge
positioning elements within a scanning head	2201/04739 by detecting the scanning head or scanning
H04N 2201/02406)	carriage
2201/045 Mounting the scanning elements in a	2201/04741 by detecting the sheet support or the
collapsible or foldable structure, e.g. for ease of	photoconductive surface directly 2201/04743 by detecting the image directly (detecting
transportation	reference images <u>H04N 2201/04717</u>)
2201/0452 Indicating the scanned area, e.g. by projecting	2201/04744 by detecting the scanned beam or a reference
light marks onto the medium 2201/0454 for increasing the scanning speed	beam
2201/0456 for maintaining a predetermined distance	2201/04746 after modulation by a grating, mask or the
between the scanning elements and the picture-	like
bearing surface	2201/04748 by detecting synchronisation signals or
2201/0458 Additional arrangements for improving or	driving signals, e.g. page sync
optimising scanning resolution or quality	2201/04749 Detecting position relative to a gradient, e.g. using triangular-shaped masks, marks or
2201/046 Actively compensating for disturbances, e.g.	gratings
vibrations	2201/04751 Detecting position relative to a step, e.g.
2201/0462 • • • for reducing inactive scanning periods, e.g. increasing speed of carriage during return	using L-shaped masks, marks or gratings
movement	2201/04753 Control or error compensation of scanning
	position or velocity

2201/04755 by controlling the position or movement of a scanning element or carriage, e.g. of a	2201/212 • • Selecting different recording or reproducing modes, e.g. high or low resolution, field or frame
polygonal mirror, of a drive motor 2201/04756 by controlling the position or movement	NOTE
of the sheet, the sheet support or the	Subgroups <u>H04N 2201/212</u> - <u>H04N 2201/218</u>
photoconductive surface	are for use with subgroups H04N 1/21 - H04N 1/2195
2201/04758 by controlling the position of the scanned image area (H04N 2201/04755,	
H04N 2201/04756 take precedence)	2201/214 Checking or indicating the storage space
2201/0476 using an optical, electro-optical or	2201/216 • Arrangements for recording on different types of storage medium, e.g. IC card or magnetic tape;
acousto-optical element	Recording on a plurality of storage media
2201/04762 using a reflecting element (H04N 2201/04765 takes precedence)	2201/218 Deletion of stored data; Preventing such deletion
2201/04763 using a refracting element	• Circuits or arrangements for control or supervision
2201/04765 using a solid-state deflector, e.g. an	between transmitter and receiver or between image input and image output device, e.g. between a still-
acousto-optic deflector	image camera and its memory or between a still-
2201/04767 by controlling the timing of the signals, e.g. by controlling the frequency o phase	image camera and a printer device
of the pixel clock	2201/3201 . Display, printing, storage or transmission of
2201/04768 Controlling the frequency of the signals	additional information, e.g. ID code, date and time or title
2201/0477 using a clock signal composed from	2201/3202 of communication or activity log or report
a number of clock signals of different frequencies	NOTE
2201/04772 using a phase-locked loop	Subgroups
2201/04774 using a reference clock or oscillator	<u>H04N 2201/3202</u> - <u>H04N 2201/3284</u>
(<u>H04N 2201/04772</u> takes precedence)	are for use with subgroups H04N 1/32101 - H04N 1/32352
2201/04775 using a counter (<u>H04N 2201/04772</u> takes precedence)	<u> 1041 1/32101</u> - <u>11041 1/32332</u>
2201/04777 using a voltage controlled oscillator	2201/3204 of data relating to a user, sender, addressee,
(<u>H04N 2201/04772</u> takes precedence)	machine or electronic recording medium (H04N 2201/3256 and subgroups take
2201/04779 using a clock signal composed from a number of clock signals of different	precedence)
phase	2201/3205 of identification information, e.g. name or ID
2201/04781 Controlling the phase of the signals	code (<u>H04N 2201/3209</u> takes precedence) 2201/3207 of an address
2201/04782 using a clock signal composed from	2201/3208 of an e-mail or network address
a number of clock signals of different frequencies	2201/3209 of a telephone number
2201/04784 using one or more clock signals	2201/3211 of a company logo or the like
selected from a number of clock	2201/3212 of data relating to a job, e.g. communication,
signals of different phases	capture or filing of an image 2201/3214 of a date
2201/04786 Controlling a start time, e.g. for output of a line of data	2201/3215 of a time or duration
(H04N 2201/04784 takes precedence)	2201/3216 of a job size, e.g. a number of images, pages
2201/04787 by changing or controlling the addresses	or copies, size of file, length of message
or values of pixels, e.g. in an array, in a memory, by interpolation	2201/3218 of a confirmation, acknowledgement or receipt
2201/04789 in the main-scan direction	2201/3219 of a job status, e.g. successful execution
2201/04791 in the sub-scan direction	2201/3221 of a job number or identification, e.g.
2201/04793 using stored control or compensation data,	communication number
e.g. previously measured data	2201/3222 of processing required or performed, e.g. forwarding, urgent or confidential handling
2201/04794 Varying the control or compensation during the scan, e.g. using continuous feedback or	2201/3223 of type information, e.g. reception or copy
from line to line	job
2201/04796 Varying the sub-scan control during the	2201/3225 of data relating to an image, a page or a
main-scan, e.g. for correcting skew, tilt or bow of a scanning beam	document of identification information or the like
2201/04798 Varying the main-scan control during the	2201/3226 of identification information or the like, e.g. ID code, index, title, part of an image,
main-scan, e.g. facet tracking	reduced-size image
2201/21 . Intermediate information storage	2201/3228 further additional information (metadata)
	being comprised in the identification information

2201/3229 further additional information (metadata) being comprised in the file name (including path, e.g. directory	2201/3261 of multimedia information, e.g. a sound signal 2201/3263 of a graphical motif or symbol, e.g. Christmas symbol, logo (H04N 2201/3211
or folder names at one or more higher hierarchical levels)	takes precedence) 2201/3264 of sound signals
2201/323 for tracing or tracking, e.g. forensic tracing of unauthorized copies	2201/3266 of text or character information, e.g. text accompanying an image (H04N 2201/3226
2201/3232 of a page, copy or picture number	takes precedence)
2201/3233 of authentication information, e.g. digital signature, watermark	2201/3267 of motion picture signals, e.g. video clip
2201/3235 Checking or certification of the	2201/3269 of machine readable codes or marks, e.g. bar codes or glyphs
authentication information, e.g. by comparison with data stored independently	2201/327 which are undetectable to the naked eye, e.g. embedded codes
2201/3236 Details of authentication information generation	2201/3271 Printing or stamping
2201/3238 using a coded or compressed version of	2201/3273 Display Storage or retrieval of prostored additional
the image data itself	2201/3274 Storage or retrieval of prestored additional information
2201/3239 using a plurality of different authentication information	2201/3276 of a customised additional information profile, e.g. a profile specific to a user ID
2201/324 Selecting a particular authentication information from amongst a plurality of	2201/3277 The additional information being stored in the same storage device as the image data
different authentication information 2201/3242 of processing required or performed,	2201/3278 Transmission
e.g. for reproduction or before recording	2201/328 Processing of the additional information
(H04N 2201/3256 and subgroups take	2201/3281 Encryption; Ciphering 2201/3283 Compression
precedence)	2201/3284 for error correction
2201/3243 of type information, e.g. handwritten or text document	2201/3285 • using picture signal storage, e.g. at transmitter
2201/3245 of image modifying data, e.g. handwritten addenda, highlights or augmented reality	2201/3287 Storage of at least one complete document page or image frame
information	<u>NOTE</u>
2201/3246 of data relating to permitted access or usage, e.g. level of access or usage parameters for	Subgroups H04N 2201/3287 - H04N 2201/3298
digital rights management [DRM] related to still images	are for use with subgroups
still images 2201/3247 Data linking a set of images to one another,	
still images 2201/3247 Data linking a set of images to one another, e.g. sequence, burst or continuous capture mode	are for use with subgroups H04N 1/32358 - H04N 1/32491 2201/3288 Storage of two or more complete document pages or image frames
still images 2201/3247 Data linking a set of images to one another, e.g. sequence, burst or continuous capture	are for use with subgroups H04N 1/32358 - H04N 1/32491 2201/3288 Storage of two or more complete document pages or image frames 2201/329 Storage of less than a complete document page
still images 2201/3247 Data linking a set of images to one another, e.g. sequence, burst or continuous capture mode 2201/3249 data relating to a linked page or object, e.g. hyperlink 2201/325 Modified version of the image, e.g. part	are for use with subgroups H04N 1/32358 - H04N 1/32491 2201/3288 Storage of two or more complete document pages or image frames
still images 2201/3247 Data linking a set of images to one another, e.g. sequence, burst or continuous capture mode 2201/3249 data relating to a linked page or object, e.g. hyperlink 2201/325 Modified version of the image, e.g. part of the image, image reduced in size or	are for use with subgroups H04N 1/32358 - H04N 1/32491 2201/3288 Storage of two or more complete document pages or image frames 2201/329 Storage of less than a complete document page or image frame 2201/3291 of less than a complete line of data 2201/3292 of one or two complete lines
still images 2201/3247 Data linking a set of images to one another, e.g. sequence, burst or continuous capture mode 2201/3249 data relating to a linked page or object, e.g. hyperlink 2201/325 Modified version of the image, e.g. part of the image, image reduced in size or resolution, thumbnail or screennail	are for use with subgroups H04N 1/32358 - H04N 1/32491 2201/3288 Storage of two or more complete document pages or image frames 2201/329 Storage of less than a complete document page or image frame 2201/3291 of less than a complete line of data 2201/3292 of one or two complete lines 2201/3294 of several complete lines, e.g. a band of data
still images 2201/3247 Data linking a set of images to one another, e.g. sequence, burst or continuous capture mode 2201/3249 data relating to a linked page or object, e.g. hyperlink 2201/325 Modified version of the image, e.g. part of the image, image reduced in size or	are for use with subgroups H04N 1/32358 - H04N 1/32491 2201/3288 Storage of two or more complete document pages or image frames 2201/329 Storage of less than a complete document page or image frame 2201/3291 of less than a complete line of data 2201/3292 of one or two complete lines 2201/3294 of several complete lines, e.g. a band of data 2201/3295 Deletion of stored data; Preventing such
still images 2201/3247 Data linking a set of images to one another, e.g. sequence, burst or continuous capture mode 2201/3249 data relating to a linked page or object, e.g. hyperlink 2201/325 Modified version of the image, e.g. part of the image, image reduced in size or resolution, thumbnail or screennail 2201/3251 where the modified version of the image is relating to a person or face 2201/3252 Image capture parameters, e.g. resolution, illumination conditions, orientation of the	are for use with subgroups H04N 1/32358 - H04N 1/32491 2201/3288 Storage of two or more complete document pages or image frames 2201/329 Storage of less than a complete document page or image frame 2201/3291 of less than a complete line of data 2201/3292 of one or two complete lines 2201/3294 of several complete lines, e.g. a band of data 2201/3295 Deletion of stored data; Preventing such deletion 2201/3297 Simultaneous use of a single memory for
still images 2201/3247 Data linking a set of images to one another, e.g. sequence, burst or continuous capture mode 2201/3249 data relating to a linked page or object, e.g. hyperlink 2201/325 Modified version of the image, e.g. part of the image, image reduced in size or resolution, thumbnail or screennail 2201/3251 where the modified version of the image is relating to a person or face 2201/3252 Image capture parameters, e.g. resolution, illumination conditions, orientation of the image capture device (H04N 2201/3256 and	are for use with subgroups H04N 1/32358 - H04N 1/32491 2201/3288 Storage of two or more complete document pages or image frames 2201/329 Storage of less than a complete document page or image frame 2201/3291 of less than a complete line of data 2201/3292 of one or two complete lines 2201/3294 of several complete lines, e.g. a band of data 2201/3295 Deletion of stored data; Preventing such deletion
still images 2201/3247 Data linking a set of images to one another, e.g. sequence, burst or continuous capture mode 2201/3249 data relating to a linked page or object, e.g. hyperlink 2201/325 Modified version of the image, e.g. part of the image, image reduced in size or resolution, thumbnail or screennail 2201/3251 where the modified version of the image is relating to a person or face 2201/3252 Image capture parameters, e.g. resolution, illumination conditions, orientation of the image capture device (H04N 2201/3256 and subgroups take precedence)	are for use with subgroups
still images 2201/3247 Data linking a set of images to one another, e.g. sequence, burst or continuous capture mode 2201/3249 data relating to a linked page or object, e.g. hyperlink 2201/325 Modified version of the image, e.g. part of the image, image reduced in size or resolution, thumbnail or screennail 2201/3251 where the modified version of the image is relating to a person or face 2201/3252 Image capture parameters, e.g. resolution, illumination conditions, orientation of the image capture device (H04N 2201/3256 and subgroups take precedence) 2201/3253 Position information, e.g. geographical	are for use with subgroups H04N 1/32358 - H04N 1/32491 2201/3288 Storage of two or more complete document pages or image frames 2201/329 Storage of less than a complete document page or image frame 2201/3291 of less than a complete line of data 2201/3292 of one or two complete lines 2201/3294 of several complete lines, e.g. a band of data 2201/3295 Deletion of stored data; Preventing such deletion 2201/3297 Simultaneous use of a single memory for different image storage purposes 2201/3298 Checking or indicating the storage space 2201/333 . Mode signalling or mode changing; Handshaking therefor
still images 2201/3247 Data linking a set of images to one another, e.g. sequence, burst or continuous capture mode 2201/3249 data relating to a linked page or object, e.g. hyperlink 2201/325 Modified version of the image, e.g. part of the image, image reduced in size or resolution, thumbnail or screennail 2201/3251 where the modified version of the image is relating to a person or face 2201/3252 Image capture parameters, e.g. resolution, illumination conditions, orientation of the image capture device (H04N 2201/3256 and subgroups take precedence) 2201/3253 Position information, e.g. geographical position at time of capture, GPS data 2201/3254 Orientation, e.g. landscape or portrait;	are for use with subgroups H04N 1/32358 - H04N 1/32491 2201/3288 Storage of two or more complete document pages or image frames 2201/329 Storage of less than a complete document page or image frame 2201/3291 of less than a complete line of data 2201/3292 of one or two complete lines 2201/3294 of several complete lines, e.g. a band of data 2201/3295 Deletion of stored data; Preventing such deletion 2201/3297 Simultaneous use of a single memory for different image storage purposes 2201/3298 Checking or indicating the storage space 2201/333 Mode signalling or mode changing; Handshaking therefor 2201/33307 of a particular mode
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H04N

2201/33357	Compression mode
2201/33364	Type of modulation; Type of channel, e.g.
	digital or analog; Type of communication,
	e.g. half-duplex or full-duplex
2201/33371	using test signals, e.g. checking error
	occurrences
2201/33378	J1
	halftone or binary, computer image file or
	facsimile data
2201/33385	Line- or page- scan or transmission time, e.g.
	minimum line-scan time
2201/33392	Non-standard capability, e.g. relay, mail-box
2209/00	Details of colour television systems
2209/04	Picture signal generators
2209/041	using solid-state devices
2209/042	having a single pick-up sensor
2209/043	using an alternating colour separation filter,
	e.g. colour wheel or colour LCD
2209/044	using sequential colour illumination
2209/045	using mosaic colour filter
2209/046	Colour interpolation to calculate the
	missing colour values
2209/047	using multispectral pick-up elements
2209/048	having several pick-up sensors
2209/049	having three pick-up sensors
2213/00	Details of stereoscopic systems
2213/001	Constructional or mechanical details
2213/002	Eyestrain reduction by processing stereoscopic
	signals or controlling stereoscopic devices
2213/003	• Aspects relating to the "2D+depth" image format
2213/005	• Aspects relating to the "3D+depth" image format
2213/006	• Pseudo-stereoscopic systems, i.e. systems wherein
	a stereoscopic effect is obtained without sending
	different images to the viewer's eyes
2213/007	Aspects relating to detection of stereoscopic image
	format, e.g. for adaptation to the display format
2213/008	• Aspects relating to glasses for viewing stereoscopic
	images