CPC COOPERATIVE PATENT CLASSIFICATION

G PHYSICS

(NOTES omitted)

INSTRUMENTS

G03 PHOTOGRAPHY; CINEMATOGRAPHY; ANALOGOUS TECHNIQUES USING WAVES OTHER THAN OPTICAL WAVES; ELECTROGRAPHY; HOLOGRAPHY (NOTES omitted)

HOLOGRAPHIC PROCESSES OR APPARATUS (holograms, e.g. point holograms, used as ordinary optical elements <u>G02B 5/32</u>; producing stereoscopic or other three-dimensional effects <u>G02B 30/00</u>; diffraction-grating systems <u>G02B 27/44</u>; systems using moiré fringes <u>G02B 27/60</u>; optical logic elements <u>G02F 3/00</u>; stereo-photography <u>G03B 35/00</u>; photosensitive materials or processes for photographic purposes <u>G03C</u>; {stereo-photographic or similar processes <u>G03C 9/00</u>}; apparatus for processing exposed photographic materials <u>G03D</u>; analogue computers performing mathematical operations with the aid of optical elements <u>G06E 3/00</u>; authentication by radiation, of concealed information carried by holograms or diffraction gratings <u>G06K 19/16</u>; holographic storage <u>G11B 7/0065</u>, <u>G11C 13/04</u>; {stereoscopic or other three dimensional effects in television systems H04N 13/00})

NOTE

This subclass <u>covers</u> means for producing a record of the phase and amplitude information of a wave-front, which information can be used to reconstruct the original wave-front, or means to reconstruct the original wave-front from a record containing the phase and amplitude information of the wave-front.

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Holographic processes or apparatus using light, infrared or ultraviolet waves for obtaining holograms or for obtaining an image from them;	2001/0044	• {holographic fringes deformations; holographic sensors (holographic rain sensor in vehicles <u>B60S 1/084</u>)}
	Details peculiar thereto	2001/005	{in microscopy, e.g. digital holographic
1/0005	• {Adaptation of holography to specific applications (holographic optical element <u>G02B 5/32</u> ;		microscope [DHM] (microscopes <u>G02B 21/00</u> ; digital holography <u>G03H 1/0866</u>)}
	holographic scanner G02B 26/106; recognition	2001/0055	{in advertising or decorative art}
	using holographic mask <u>G06V 10/88</u> ; holographic memories <u>G11B 7/0065</u> , <u>G11C 13/042</u>)}	2001/0061	{in haptic applications when the observer interacts with the holobject}
1/0011	 {for security or authentication (holograms on information-bearing cards <u>B42D 25/328</u>; testing papers with holograms <u>G07D 7/0032</u>)} 	2001/0066	{for wavefront matching wherein the hologram is arranged to convert a predetermined wavefront into a comprehensive wave, e.g. associative
2001/0016	• • • {Covert holograms or holobjects requiring additional knowledge to be perceived,		memory (recognition using holographic masks G06V 10/88)}
	e.g. holobject reconstructed only under IR illumination (microholograms <u>G03H 2230/10</u>)}	2001/0072	{for wavefront conjugation wherein the hologram generates a wavefront conjugating
2001/0022	• • • {Deciphering being performed with numerical or optical key, e.g. with the optical		a predetermined object, e.g. null testing, positioning, comparative holography}
	scrambler used during recording (optical element in object beam G03H 1/041)}	2001/0077	{for optical manipulation, e.g. holographic optical tweezers [HOT]}
2001/0027	• • • {Being copy-protected against fraudulent replication, e.g. by layering a filter rejecting	2001/0083	{for restoring distorted objects, e.g. restoring objects through scattering media}
2001/0022	laser lines}	2001/0088	{for video-holography, i.e. integrating hologram
2001/0033	• • {in hologrammetry for measuring or analysing}		acquisition, transmission and display}
2001/0038	• • • {analogue or digital holobjects (holographic interferometry <u>G01B 9/021;</u> investigating particles <u>G01N 15/0227)</u> }	2001/0094	{for patterning or machining using the holobject as input light distribution (microlithography G03F 7/70283)}

1/02	• Details {of features involved during the holographic process; Replication of holograms without	1/0408 • • • {Total internal reflection [TIR] holograms, e.g. edge lit or substrate mode holograms}
2001/0204	interference recording}• {Object characteristics (corresponding details, see	1/041 {Optical element in the object space affecting the object beam, not otherwise provided for}
	subgroups of <u>G03H 2210/00</u>)}	2001/0413 {for recording transmission holograms}
2001/0208	• • {Individual components other than the hologram}	2001/0415 {for recording reflection holograms}
2001/0212	(G03H 1/06, G03H 1/24 take precedence; corresponding details, see subgroups of	2001/0417 {for recording single beam Lippmann hologram wherein the object is illuminated by reference beam passing through the
	<u>G03H 2222/00</u>)}	recording material}
2001/0216	• • • {Optical components (<u>G03H 2001/0224</u> , <u>G03H 1/0256</u> take precedence; corresponding	2001/0419 {for recording combined transmission and reflection holograms}
2001/022	details, <u>see</u> subgroups of <u>G03H 2223/00</u>)}	2001/0421 {Parallax aspect}
2001/022	(corresponding details, see subgroups of	2001/0423 {Restricted parallax, e.g. horizontal parallax only holograms [HPO]}
2001/0224	G03H 2224/00)}	2001/0426 {Extended parallax, e.g. panoramic or
2001/0224	• • • {Active addressable light modulator, i.e. Spatial Light Modulator [SLM] (corresponding	360deg. holograms}
	details, see subgroups of G03H 2225/00)}	2001/0428 {Image holography, i.e. an image of the object or holobject is recorded (G03H 1/0406
2001/0228	{Electro-optic or electronic components	takes precedence; holographic microscope
	relating to digital holography	G03H 2001/005)}
	(<u>G03H 2001/0224</u> takes precedence;	2001/043 {Non planar recording surface, e.g. curved
	corresponding details, <u>see</u> subgroups of	surface}
2001/0232	G03H 2226/00)} {Mechanical components or mechanical	2001/0432 {Constrained record wherein, during exposure,
2001/0232	aspects not otherwise provided for	the recording means undergoes constrains
	(corresponding details, <u>see</u> subgroups of	substantially differing from those expected at reconstruction}
	G03H 2227/00)}	2001/0434 { <u>In situ</u> recording when the hologram
1/0236	• • {Form or shape of the hologram when not	is recorded within the device used for
	registered to the substrate, e.g. trimming the	reconstruction}
	hologram to alphanumerical shape (substrates bearing a hologram <u>G03H 1/0272</u>)}	2001/0436 {Holographic camera (portable device
1/024	Hologram nature or properties	G03H 2227/02)}
1/0244	• • {Surface relief holograms (replicating	2001/0439 {for recording Holographic Optical Element [HOE] (HOE per se G02B 5/32)}
	hologram without interference recording	2001/0441 {Formation of interference pattern, not
	<u>G03H 1/0276</u>)}	otherwise provided for}
1/0248	• • • {Volume holograms}	1/0443 {Digital holography, i.e. recording holograms
1/0252 1/0256	. {Laminate comprising a hologram layer} {having specific functional layer}	with digital recording means (holobject
2001/026	Recording materials or recording processes	computation <u>G03H 1/0866</u>)}
2001/020	(G03H 2226/11 takes precedence; corresponding	2001/0445 {Off-axis recording arrangement (G03H 2001/0456 takes precedence)}
	details, see subgroups of G03H 2260/00)}	2001/0447 {In-line recording arrangement}
2001/0264	{Organic recording material}	2001/045 {Fourier or lensless Fourier arrangement}
2001/0268	{Inorganic recording material, e.g.	2001/0452 {arranged to record an image of the object
1/0272	photorefractive crystal [PRC]}	(holographic microscope <u>G03H 2001/005</u>)}
1/0272 1/0276	. {Substrate bearing the hologram}. {Replicating a master hologram without	2001/0454 {Arrangement for recovering hologram
1/02/0	interference recording (surface relief holograms	complex amplitude} 2001/0456 {Spatial heterodyne, i.e. filtering a Fourier
	<u>G03H 1/0244</u>)}	transform of the off-axis record}
1/028	• • {by embossing}	2001/0458 {Temporal or spatial phase shifting, e.g.
2001/0284	• • {by moulding}	parallel phase shifting method}
2001/0288	• • • {by electroforming}	2001/046 {Synthetic aperture}
2001/0292	{by masking}	2001/0463 {Frequency heterodyne, i.e. one beam is
2001/0296	Formation of the master hologram	frequency shifted}
1/04	• Processes or apparatus for producing holograms (G03H 1/26 takes precedence)	1/0465 {Particular recording light; Beam shape or geometry (G03H 1/06 takes precedence)}
1/0402	• • {Recording geometries or arrangements	2001/0467 {Gated recording using pulsed or low
	(<u>G03H 1/0443</u> , <u>G03H 1/0476</u> , <u>G03H 1/16</u> take precedence)}	coherence light source, e.g. light in flight, first arriving light}
1/0404	• • {In-line recording arrangement}	2001/0469 {Object light being reflected by the object}
1/0406	• • {Image plane or focused image holograms, i.e.	2001/0471 {Object light being transmitted through the
	an image of the object or holobject is formed	object, e.g. illumination through living cells}
	on, in or across the recording plane}	2001/0473 {Particular illumination angle between object
		or reference beams and hologram}

1/0476	• • {Holographic printer (G03H 1/268 takes	1/181 {Pre-exposure processing, e.g.
	precedence)}	hypersensitisation}
2001/0478	• • • {Serial printer, i.e. point oriented processing}	1/182 {Post-exposure processing, e.g. latensification}
2001/048	• • {Parallel printer, i.e. a fringe pattern is reproduced}	2001/183 {Erasing the holographic information} 2001/184 {Partially erasing}
2001/0482	{Interference based printer}	
2001/0482		2001/185 {Applying a curing step}
2001/0484	• • {Arranged to produce three-dimensional fringe pattern}	2001/186 {Swelling or shrinking the holographic record or compensation thereof, e.g. for controlling the
1/0486	• • {Improving or monitoring the quality of the	reconstructed wavelength (G03H 2001/0033,
1/0400	record, e.g. by compensating distortions,	G03H 2250/44 take precedence)}
	aberrations}	2001/187 • • • {Trimming process, i.e. macroscopically
2001/0489	• • · {by using phase stabilized beam}	patterning the hologram (shape of hologram
2001/0491	• • • {by monitoring the hologram formation, e.g.	G03H 1/0236)}
	via a feed-back loop}	2001/188 {Demetallisation, i.e. removing the
1/0493	• • {Special holograms not otherwise provided for,	enhancing metallic layer (enhancement layer
	e.g. conoscopic, referenceless holography}	<u>G03H 2250/36</u>)}
2001/0495	{Polarisation preserving holography where	1/20 Copying holograms by holographic {, i.e. optical}
	amplitude, phase and polarisation state of the	means
	original objet wavefront are recorded}	1/202 • • • {Contact copy when the reconstruction beam
2001/0497	• • • {Dot matrix holograms}	for the master H1 also serves as reference beam
1/06	using incoherent light	for the copy H2}
1/08	Synthesising holograms, {i.e. holograms	2001/205 • • • {Subdivided copy, e.g. scanning transfer}
	synthesized from objects or objects from	2001/207 { with modification of the nature of the
	holograms}(using electric digital computers	hologram, e.g. changing from volume
	<u>G06F; G06T</u>)	to surface relief or from reflection to
1/0808	• • • {Methods of numerical synthesis, e.g. coherent	transmission}
	ray tracing [CRT], diffraction specific}	1/22 • Processes or apparatus for obtaining an optical
2001/0816	{Iterative algorithms}	image from holograms (<u>G03H 1/26</u> - <u>G03H 1/34</u> take precedence)
2001/0825	Numerical processing in hologram space,	1/2202 {Reconstruction geometries or arrangements}
	e.g. combination of the CGH [computer	1/2205 {keconstruction geometries of arrangements}
	generated hologram] with a numerical optical element}	2001/2207 {Spatial filter, e.g. for suppressing higher
2001/0833	{Look up table}	diffraction orders
1/0841	• • {Encoding method mapping the synthesized	2001/221 {Element having optical power, e.g. field
1/0041	field into a restricted set of values	lens}
	representative of the modulator parameters, e.g.	2001/2213 {Diffusing screen revealing the real
	detour phase coding}	holobject, e.g. container filed with gel to
2001/085	• • • • {Kinoform, i.e. phase only encoding wherein	reveal the 3D holobject}
	the computed field is processed into a	2001/2215 {Plane screen}
	distribution of phase differences}	2001/2218 {being perpendicular to optical axis}
2001/0858	{Cell encoding wherein each computed	2001/2221 {Screen having complex surface, e.g. a
	values is represented by at least two pixels of	structured object}
	the modulator, e.g. detour phase coding}	2001/2223 {Particular relationship between light source,
1/0866	• • • {Digital holographic imaging, i.e. synthesizing	hologram and observer}
	holobjects from holograms}	2001/2226 {Edge lit holograms (TIR recording
2001/0875	Solving phase ambiguity, e.g. phase	<u>G03H 1/0408</u>)}
2001/0002	unwrapping}	2001/2228 {adapted for reflection and transmission
2001/0883	Reconstruction aspect, e.g. numerical	reconstruction}
1/0001	focusing}	2001/2231 {Reflection reconstruction}
1/0891	(Processes or apparatus adapted to convert digital holographic data into a hologram	2001/2234 {Transmission reconstruction}
	(G03H 1/2294 takes precedence)}	2001/2236 {Details of the viewing window}
1/10	using modulated reference beam	2001/2239 {Enlarging the viewing window}
1/10	Spatial modulation, e.g. ghost imaging	2001/2242 {Multiple viewing windows}
1/12	Temporal modulation, e.g. extending depth of	2001/2244 {Means for detecting or recording the
A/ A T	field or phase compensation for object motion	holobject}
1/16	• using Fourier transform ({G03H 1/10},	2001/2247 {for testing the hologram or holobject}
0	G03H 1/12, G03H 1/14 take precedence;	1/2249 {Holobject properties}
	analogue computers <u>G06G</u> , e.g. <u>G06G 7/19</u>)	2001/2252 {Location of the holobject}
1/18	Particular processing of hologram record	2001/2255 {Holobject out of Fourier or hologram
	carriers, e.g. for obtaining blazed holograms	planes} (Straddling the hologram)
	{(photographic processing in general G03C,	2001/2257 {Straddling the hologram} 2001/226 {Virtual or real}
	<u>G03D</u>)}	
		2001/2263 {Multicoloured holobject}

2001/2265 {Achromatic holobject}	1/34 • Systems for reducing the space-spatial bandwidth
2001/2268 {Rainbow hologram}	product
2001/2271 {RGB holobject}	•
2001/2273 {Pseudo-dynamic holobject, e.g. due to angle	3/00 Holographic processes or apparatus using
multiplexing and viewer motion}	ultrasonic, sonic or infrasonic waves for obtaining holograms; Processes or apparatus for obtaining
2001/2276 {Polarisation dependent holobject	an optical image from them (G03H 1/22 takes
(<u>G03H 2001/0495</u> takes precedence)}	precedence; {acoustic non-destructive testing using
2001/2278 {Orthoscopic or pseudoscopic}	holographic methods <u>G01N 29/0663</u> ; seismology
2001/2281 {Particular depth of field}	using acoustic vibrations G01V 1/00; non-holographic
2001/2284 {Superimposing the holobject with other visual	methods for visualizing acoustic waves <u>G10K 15/00</u> })
information}	5/00
1/2286 • • {Particular reconstruction light (<u>G03H 1/24</u> takes	5/00 Holographic processes or apparatus using particles or using waves other than those covered by groups
<pre>precedence); Beam properties}</pre>	G03H 1/00 or G03H 3/00 for obtaining holograms;
2001/2289 {when reconstruction wavelength differs form	Processes or apparatus for obtaining an optical
recording wavelength}	image from them (G03H 1/22 takes precedence;
2001/2292 {Using scanning means}	construction of electron microscopes H01J 37/26;
1/2294 • • {Addressing the hologram to an active spatial light modulator}	{investigating or analysing materials by the use of
2001/2297 • • • {using frame sequential, e.g. for reducing	microwaves <u>G01N 22/00</u> , by the use of particles wave
speckle noise}	or X-rays <u>G01N 23/00</u> , <u>G21K 7/00</u> })
1/24 . using white light {, e.g. rainbow holograms}	2210/00 Object characteristics
1/26 • Processes or apparatus specially adapted to produce	2210/10 • Modulation characteristics, e.g. amplitude, phase,
multiple {sub-} holograms or to obtain images from	polarisation
them, e.g. multicolour technique	2210/11 . Amplitude modulating object
2001/2605 • • {Arrangement of the sub-holograms, e.g. partial	2210/12 . Phase modulating object, e.g. living cell
overlapping}	2210/13 Coloured object
2001/261 {in optical contact}	2210/20 . 2D object
2001/2615 {in physical contact, i.e. layered holograms}	2210/22 2D SLM object wherein the object beam is
2001/262 {not in optical contact (G03H 1/30 takes	formed of the light modulated by the SLM (SLM
precedence)}	per se G03H 2001/0224)
2001/2625 • • {Nature of the sub-holograms}	2210/30 • 3D object
2001/263 {Made of different recording materials}	2210/32 3D+2D, i.e. composition of 3D and 2D sub-
2001/2635 {Mixed volume and surface relief holograms} 2001/264 {One hologram being a HOE}	objects, e.g. scene in front of planar background
1/2645 • • {Multiplexing processes, e.g. aperture, shift, or	2210/33 3D/2D, i.e. the object is formed of stratified 2D planes, e.g. tomographic data
wavefront multiplexing}	2210/36 • Occluded features resolved due to parallax
1/265 {Angle multiplexing; Multichannel holograms	selectivity
(G03H 1/268 takes precedence)}	2210/40 • Synthetic representation, i.e. digital or optical object
2001/2655 {Time multiplexing, i.e. consecutive records	decomposition
wherein the period between records is pertinent	2210/42 • from real object, e.g. using 3D scanner
<u>per se}</u>	2210/44 Digital representation
2001/266 {Wavelength multiplexing}	2210/441 Numerical processing applied to the object data
2001/2665 {Coherence multiplexing wherein different holobjects are perceived under coherent or	other than numerical propagation (synthesizing
incoherent illumination}	propagation <u>G03H 1/0808</u>)
2001/267 {Polarisation multiplexing}	2210/45 . Representation of the decomposed object
2001/2675 {Phase code multiplexing, wherein the sub-	2210/452 into points
holograms are multiplexed according to spatial	2210/454 into planes 2210/46 for subsequent optical processing (G03H 1/268)
modulation of the reference beam (reference	takes precedence)
beam spatial modulation G03H 1/12)}	2210/50 • Nature of the object
1/268 • • {Holographic stereogram}	2210/50 • Nature of the object 2210/52 • Alphanumerical
2001/2685 {One step recording process}	2210/53 . Coded object not directly interpretable, e.g.
2001/269 {Two and more than two steps recording	encrypted object, barcode
process}	2210/54 . For individualisation of product
2001/2695 {Dedicated printer (holographic printers	2210/55 . Having particular size, e.g. irresolvable by the eye
G03H 1/0476)}	2210/56 Multiple objects, e.g. each in different
1/28 • superimposed holograms only	environment
1/30 discrete holograms only 2001/303 {Interleaved sub-holograms, e.g. three RGB	2210/562 Holographic object, i.e. a combination of
sub-holograms having interleaved pixels for	an object and holobject (G03H 1/20 takes
reconstructing coloured holobject}	precedence)
2001/306 {Tiled identical sub-holograms}	2210/62 . Moving object
1/32 • Systems for obtaining speckle elimination	

2210/63	• Environment affecting the recording, e.g.	2223/50	Particular location or purpose of optical element
	underwater (G03H 2001/0432 takes precedence)		(downstream optical component G03H 1/2205)
2222/00	Light sources or light beam properties	2223/52	. Filtering the object information
2222/10	Spectral composition	2223/53	• Filtering the hologram information, i.e. the fringe
2222/10	Single or narrow bandwidth source, e.g. laser,		pattern
222/12	light emitting diode [LED]	2223/54	Filtering the holobject information
2222/13	Multi-wavelengths wave with discontinuous	2223/55	Arranged at a Fourier plane
2222/13	wavelength ranges (G03H 2222/18 takes	2224/00	Writing moons other than actinic light ways
	precedence)	2224/00	Writing means other than actinic light wave
2222/14	Broadband source, e.g. sun light	2224/02	Mechanical means, e.g. diamond tool
		2224/04	Particle beam, e.g. e-beam
2222/15	Ultra Violet [UV]	2224/06	. Thermal or photo-thermal means (infra red source
2222/16	. Infra Red [IR]		<u>G03H 2222/16</u>)
2222/17	• White light (G03H 1/24 takes precedence)	2225/00	Active addressable light modulator
2222/18	RGB trichrome light	2225/10	. Shape or geometry
2222/20	Coherence of the light source	2225/11	1D SLM
2222/22	Spatial coherence	2225/12	2D SLM
2222/23	Temporal coherence	2225/12	3D SLM
2222/24	Low coherence light normally not allowing	2225/20	Nature, e.g. e-beam addressed
	valuable record or reconstruction (G03H 1/06	2225/20	. Acousto-optic SLM [AO-SLM]
	takes precedence)		-
2222/31	Polarised light	2225/22	Electrically addressed SLM [EA-SLM]
2222/32	Unpolarised light	2225/23	Grating based SLM
2222/33	Pulsed light beam	2225/24	Having movable pixels, e.g.
2222/34	Multiple light sources	2225/25	microelectromechanical systems [MEMS]
2222/35	Transverse intensity distribution of the light beam	2225/25	. Optically addressed SLM [OA-SLM]
2222/36	Scanning light beam	2225/30	. Modulation
2222/40	Particular irradiation beam not otherwise provided	2225/31	Amplitude only
	for	2225/32	Phase only
2222/42	Reference beam at recording stage	2225/33	Complex modulation
2222/43	Object beam at recording stage	2225/34	Amplitude and phase coupled modulation
2222/44	Beam irradiating the object at recording stage	2225/35	Colour modulation
2222/45	Interference beam at recording stage, i.e.	2225/36	Polarisation
	following combination of object and reference	2225/52	Reflective modulator
	beams	2225/55	Having optical element registered to each pixel
2222/46	Reconstruction beam at reconstruction stage	2225/60	Multiple SLMs
2222/47	Evanescent wave	2225/61	for multicolour processing
2222/50	Geometrical property of the irradiating beam	2226/00	
2222/52	Divergent beam	2226/00	Electro-optic or electronic components relating to
2222/53	Collimated beam	2226/02	digital holography
2222/54	Convergent beam	2226/02	Computing or processing means, e.g. digital signal
2222/55	Astigmatic beam having different focal planes	2226/04	processor [DSP]
222733	(anamorphic optical element G03H 2223/21)	2226/04	Transmission or communication means, e.g. internet
2222/56	Conjugated beam	2226/05	protocol
2222/30	• • Conjugated beam	2226/05	Means for tracking the observer
2223/00	Optical components	2226/11	Electro-optic recording means, e.g. CCD,
2223/12	Amplitude mask, e.g. diaphragm, Louver filter	2226/12	pyroelectric sensors
2223/13	Phase mask	2226/13	Multiple recording means
2223/14	Diffuser, e.g. lens array, random phase mask	2227/00	Mechanical components or mechanical aspects not
2223/15	Colour filter, e.g. interferential colour filter		otherwise provided for
2223/16	Optical waveguide, e.g. optical fibre, rod	2227/02	• Handheld portable device, e.g. holographic camera,
2223/17	Element having optical power		mobile holographic display
2223/18	• Prism	2227/03	• Means for moving one component (G03H 1/0476,
2223/19	Microoptic array, e.g. lens array		G03H 2001/2695 take precedence)
2223/20	Birefringent optical element, e.g. wave plate	2227/04	Production line for mass production
2223/20	Anamorphic optical element, e.g. cylindrical	2227/05	Support holding the holographic record
LLLJ/ L1	(astigmatic beam G03H 2222/55)	2227/06	Support including light source
2223/22	Polariser	2221100	Support metasing right source
2223/23	Diffractive element	2230/00	Form or shape of the hologram when not
2223/23	Reflector; Mirror		registered to the substrate
2223/24		2230/10	Microhologram not registered to the substrate
	Index matching material Means providing optical dalay a g for path length	2240/00	Hologram nature or proportios
2223/26	Means providing optical delay, e.g. for path length matching	444V/VV	Hologram nature or properties

matching

2240/10	• Physical parameter modulated by the hologram	2260/31	. Ageing or resistance of the material
2240/11	(G03H 2001/0224 takes precedence)	2260/22	(G03H 2250/39 takes precedence)
2240/11	. Phase only modulation (G03H 1/0244 takes precedence)	2260/32	• Combining different recording materials (G03H 2001/2615 takes precedence)
2240/12	Amplitude only modulation	2260/33	Having dispersed compound
2240/13	Amplitude and phase complex modulation	2260/34	Non uniform thickness
2240/15	Polarisation modulation	2260/35	Rewritable material allowing several record and
2240/20	Details of physical variations exhibited in the		erase cycles
	hologram	2260/36	Dynamic material where the lifetime of the
2240/21	Optical density variations		recorded pattern is quasi instantaneous, the
2240/22	Chromatic variations, e.g. photochromic or		holobject is simultaneously reconstructed
	electrochromic	2260/50	Reactivity or recording processes (writing means)
2240/23	. Optical length variations, e.g. bleached silver		G03H 2001/0212, G03H 2001/022)
	halide (G03H 1/0244 takes precedence)	2260/51	Photoanisotropic reactivity wherein polarized
2240/24	Index variations only		light induces material birefringence, e.g. azo-dye
2240/25	Magnetic variations		doped polymer
2240/26	Structural variations, e.g. structure variations due	2260/52	Photochromic reactivity wherein light induces
	to photoanchoring or conformation variations due		a reversible transformation between two states
	to photo-isomerisation	2260/52	having different absorption spectra
2240/40	Dynamic of the variations	2260/53	Photoconductor thermoplastic reactivity wherein light is transformed into an electrostatic then into
2240/41	Binary		a thickness distribution
2240/42	Discrete level	2260/54	Photorefractive reactivity wherein light induces
2240/43	Continuous	2200/34	photo-generation, redistribution and trapping of
2240/50	Parameters or numerical values associated with		charges then a modification of refractive index,
	holography, e.g. peel strength		e.g. photorefractive polymer
2240/51	• Intensity, power or luminance (G03H 2240/52	2260/61	Producing material deformation
	takes precedence)	2260/62	. Direct etching
2240/52	• Exposure parameters, e.g. time, intensity	2260/63	Indirect etching, e.g. lithography (photoresist)
2240/53	Diffraction efficiency [DE]		G03H 2260/14)
2240/54	Refractive index	2270/00	
2240/55	Thickness	2270/00	Substrate bearing the hologram
2240/56	Resolution	2270/10	. Composition
2240/61	SLM related parameters, e.g. pixel size	2270/11	. Crystal or glass (G03H 2270/55 takes
2240/62	Sampling aspect applied to sensor or display	2270/12	precedence)
2250/00	Laminate comprising a hologram layer	2270/12 2270/13	Fibrous, e.g. paper, textile Metallic
2250/10	arranged to be transferred onto a carrier body	2270/13	. Plastic
	(adhesive layer <u>G03H 2250/35</u>)	2270/14	• Shape
2250/12	Special arrangement of layers	2270/20	Curved bearing surface
2250/14			• • Curveu bearing surface
	Forming layer onto which a surface relief hologram	2270/22	
	is formed (G03H 2270/52 takes precedence)	2270/22	Disc shaped
2250/32		2270/23	Disc shapedRibbon shaped, e.g. holographic foil
2250/32 2250/33	is formed (G03H 2270/52 takes precedence)	2270/23 2270/24	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic
	is formed (G03H 2270/52 takes precedence) • Antireflective layer	2270/23 2270/24 2270/30	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature
2250/33	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer	2270/23 2270/24 2270/30 2270/31	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible
2250/33 2250/34	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer	2270/23 2270/24 2270/30 2270/31 2270/32	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent
2250/33 2250/34 2250/35	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer	2270/23 2270/24 2270/30 2270/31	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming
2250/33 2250/34 2250/35 2250/36	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer Conform enhancement layer	2270/23 2270/24 2270/30 2270/31 2270/32 2270/52	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming layer
2250/33 2250/34 2250/35 2250/36 2250/37	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer Conform enhancement layer Enclosing the photosensitive material	2270/23 2270/24 2270/30 2270/31 2270/32 2270/52	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming layer Recording material dispersed into porous substrate
2250/33 2250/34 2250/35 2250/36 2250/37 2250/38	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer Conform enhancement layer Enclosing the photosensitive material Liquid crystal	2270/23 2270/24 2270/30 2270/31 2270/32 2270/52 2270/53 2270/54	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming layer Recording material dispersed into porous substrate Recording material filed in recessed substrate
2250/33 2250/34 2250/35 2250/36 2250/37 2250/38 2250/39	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer Conform enhancement layer Enclosing the photosensitive material Liquid crystal Protective layer	2270/23 2270/24 2270/30 2270/31 2270/32 2270/52	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming layer Recording material dispersed into porous substrate
2250/33 2250/34 2250/35 2250/36 2250/37 2250/38 2250/39 2250/40	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer Conform enhancement layer Enclosing the photosensitive material Liquid crystal Protective layer Printed information overlapped with the hologram	2270/23 2270/24 2270/30 2270/31 2270/32 2270/52 2270/53 2270/54	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming layer Recording material dispersed into porous substrate Recording material filed in recessed substrate
2250/33 2250/34 2250/35 2250/36 2250/37 2250/38 2250/39 2250/40 2250/41	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer Conform enhancement layer Enclosing the photosensitive material Liquid crystal Protective layer Printed information overlapped with the hologram Polarisation active layer	2270/23 2270/24 2270/30 2270/31 2270/32 2270/52 2270/53 2270/54	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming layer Recording material dispersed into porous substrate Recording material filed in recessed substrate
2250/33 2250/34 2250/35 2250/36 2250/37 2250/38 2250/39 2250/40 2250/41 2250/42	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer Conform enhancement layer Enclosing the photosensitive material Liquid crystal Protective layer Printed information overlapped with the hologram Polarisation active layer Reflective layer (G03H 2250/36 takes precedence)	2270/23 2270/24 2270/30 2270/31 2270/32 2270/52 2270/53 2270/54	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming layer Recording material dispersed into porous substrate Recording material filed in recessed substrate
2250/33 2250/34 2250/35 2250/36 2250/37 2250/38 2250/39 2250/40 2250/41 2250/42	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer Conform enhancement layer Enclosing the photosensitive material Liquid crystal Protective layer Printed information overlapped with the hologram Polarisation active layer Reflective layer (G03H 2250/36 takes precedence) One layer having dispersed particles	2270/23 2270/24 2270/30 2270/31 2270/32 2270/52 2270/53 2270/54	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming layer Recording material dispersed into porous substrate Recording material filed in recessed substrate
2250/33 2250/34 2250/35 2250/36 2250/37 2250/38 2250/40 2250/40 2250/41 2250/42 2250/43	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer Conform enhancement layer Enclosing the photosensitive material Liquid crystal Protective layer Printed information overlapped with the hologram Polarisation active layer Reflective layer (G03H 2250/36 takes precedence) One layer having dispersed particles (G03H 2260/33 takes precedence)	2270/23 2270/24 2270/30 2270/31 2270/32 2270/52 2270/53 2270/54	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming layer Recording material dispersed into porous substrate Recording material filed in recessed substrate
2250/33 2250/34 2250/35 2250/36 2250/37 2250/38 2250/40 2250/41 2250/42 2250/43 2250/44	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer Conform enhancement layer Enclosing the photosensitive material Liquid crystal Protective layer Printed information overlapped with the hologram Polarisation active layer Reflective layer (G03H 2250/36 takes precedence) One layer having dispersed particles (G03H 2260/33 takes precedence) Colour tuning layer	2270/23 2270/24 2270/30 2270/31 2270/32 2270/52 2270/53 2270/54	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming layer Recording material dispersed into porous substrate Recording material filed in recessed substrate
2250/33 2250/34 2250/35 2250/36 2250/37 2250/38 2250/40 2250/41 2250/42 2250/43 2250/44 2260/00	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer Conform enhancement layer Enclosing the photosensitive material Liquid crystal Protective layer Printed information overlapped with the hologram Polarisation active layer Reflective layer (G03H 2250/36 takes precedence) One layer having dispersed particles (G03H 2260/33 takes precedence) Colour tuning layer Recording materials or recording processes	2270/23 2270/24 2270/30 2270/31 2270/32 2270/52 2270/53 2270/54	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming layer Recording material dispersed into porous substrate Recording material filed in recessed substrate
2250/33 2250/34 2250/35 2250/36 2250/37 2250/38 2250/40 2250/41 2250/42 2250/43 2250/44 2260/00 2260/10	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer Conform enhancement layer Enclosing the photosensitive material Liquid crystal Protective layer Printed information overlapped with the hologram Polarisation active layer Reflective layer (G03H 2250/36 takes precedence) One layer having dispersed particles (G03H 2260/33 takes precedence) Colour tuning layer Recording materials or recording processes Dichromated gelatine or equivalents	2270/23 2270/24 2270/30 2270/31 2270/32 2270/52 2270/53 2270/54	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming layer Recording material dispersed into porous substrate Recording material filed in recessed substrate
2250/33 2250/34 2250/35 2250/36 2250/37 2250/38 2250/40 2250/41 2250/42 2250/43 2250/44 2260/00 2260/10 2260/12	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer Conform enhancement layer Enclosing the photosensitive material Liquid crystal Protective layer Printed information overlapped with the hologram Polarisation active layer Reflective layer (G03H 2250/36 takes precedence) One layer having dispersed particles (G03H 2260/33 takes precedence) Colour tuning layer Recording materials or recording processes Dichromated gelatine or equivalents Photopolymer	2270/23 2270/24 2270/30 2270/31 2270/32 2270/52 2270/53 2270/54	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming layer Recording material dispersed into porous substrate Recording material filed in recessed substrate
2250/33 2250/34 2250/35 2250/36 2250/37 2250/38 2250/40 2250/41 2250/42 2250/43 2250/44 2260/00 2260/10 2260/12 2260/14	is formed (G03H 2270/52 takes precedence) Antireflective layer Absorbing layer Colour layer Adhesive layer Conform enhancement layer Enclosing the photosensitive material Liquid crystal Protective layer Printed information overlapped with the hologram Polarisation active layer Reflective layer (G03H 2250/36 takes precedence) One layer having dispersed particles (G03H 2260/33 takes precedence) Colour tuning layer Recording materials or recording processes Dichromated gelatine or equivalents Photopolymer Photoresist	2270/23 2270/24 2270/30 2270/31 2270/32 2270/52 2270/53 2270/54	 Disc shaped Ribbon shaped, e.g. holographic foil Having particular size, e.g. microscopic Nature Flexible Transparent Integrated surface relief hologram without forming layer Recording material dispersed into porous substrate Recording material filed in recessed substrate