CPC COOPERATIVE PATENT CLASSIFICATION

G PHYSICS

(NOTES omitted)

INSTRUMENTS

G06 COMPUTING; CALCULATING OR COUNTING

(NOTES omitted)

G06T IMAGE DATA PROCESSING OR GENERATION, IN GENERAL

WARNINGS

The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:
 G06T 1/40 covered by G06T 1/20

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

1/00	General purpose image data processing	3/08	. Projecting images onto non-planar surfaces, e.g.
1/0007	· {Image acquisition}		geodetic screens
1/0014	• {Image feed-back for automatic industrial control,	3/10	Selection of transformation methods according to
1,001.	e.g. robot with camera (robots B25J 19/023)}		the characteristics of the input images
1/0021	• {Image watermarking}	3/12	Panospheric to cylindrical image transformations
1/0028	• • {Adaptive watermarking, e.g. Human Visual	3/14	• Transformations for image registration, e.g.
1,0020	System [HVS]-based watermarking}		adjusting or mapping for alignment of images
1/0035	• • • {Output size adaptive watermarking}	3/147	• using affine transformations
1/0042	• • {Fragile watermarking, e.g. so as to detect	3/153	• using elastic snapping
1,00.2	tampering}	3/16	• Spatio-temporal transformations, e.g. video cubism
1/005	• • {Robust watermarking, e.g. average attack or	3/18	• Image warping, e.g. rearranging pixels individually
	collusion attack resistant}	3/20	• Linear translation of whole images or parts thereof,
1/0057	{Compression invariant watermarking}		e.g. panning
1/0064	{Geometric transfor invariant watermarking,	3/40	• Scaling of whole images or parts thereof, e.g.
	e.g. affine transform invariant}		expanding or contracting
1/0071	• • • {using multiple or alternating watermarks}	3/4007	based on interpolation, e.g. bilinear interpolation
1/0078	• • · {using multiple thresholds}		(image demosaicing G06T 3/4015; edge-driven or
1/0085	• • {Time domain based watermarking, e.g.		edge-based scaling G06T 3/403)
	watermarks spread over several images}	3/4015	Image demosaicing, e.g. colour filter arrays
1/0092	Payload characteristic determination in a		[CFA] or Bayer patterns
	watermarking scheme, e.g. number of bits to be	3/4023	 based on decimating pixels or lines of pixels;
	embedded}		based on inserting pixels or lines of pixels
1/20	 Processor architectures; Processor configuration, 	3/403	 Edge-driven scaling; Edge-based scaling
	e.g. pipelining	3/4038	• • Image mosaicing, e.g. composing plane images
1/60	 Memory management 		from plane sub-images
3/00	Geometric image transformations in the plane of	3/4046	• using neural networks
5/00	the image	3/4053	• • based on super-resolution, i.e. the output image
3/02	. Affine transformations (for image registration		resolution being higher than the sensor resolution
3/02	G06T 3/147; for image mosaicing G06T 3/4038)	3/4061	• • • by injecting details from different spectral
3/04	• Context-preserving transformations, e.g. by using an	- /	ranges
5/01	importance map (panospheric to cylindrical image	3/4069	by subpixel displacements
	transformations G06T 3/12)	3/4076	• • using the original low-resolution images to
3/047	Fisheye or wide-angle transformations	2/4004	iteratively correct the high-resolution images
3/053	. Detail-in-context presentations (fisheye or wide-	3/4084	in the transform domain, e.g. fast Fourier
	angle transformations <u>G06T 3/047</u>)	2/4002	transform [FFT] domain scaling
3/06	Topological mapping of higher dimensional	3/4092	Image resolution transcoding, e.g. by using client- server architectures
	structures onto lower dimensional surfaces	2/60	
3/067	Reshaping or unfolding 3D tree structures onto	3/60 3/602	 Rotation of whole images or parts thereof by block rotation, e.g. by recursive reversal or
	2D planes	3/002	rotation e.g. by recursive reversal or
3/073	• • Transforming surfaces of revolution to planar		rotation

CPC - 2024.05

images, e.g. cylindrical surfaces to planar images

3/604	using coordinate rotation digital computer [CORDICI devices]	7/149	• involving deformable models, e.g. active contour
2/606	[CORDIC] devices	7/155	models
3/606	• by memory addressing or mapping	7/155	• involving morphological operators
3/608	by skew deformation, e.g. two-pass or three-pass rotation	7/162 7/168	involving graph-based methods
	Totation		involving transform domain methods
5/00	Image enhancement or restoration	7/174	• involving the use of two or more images
	WARNING	7/181	involving edge growing; involving edge linking
		7/187	 involving region growing; involving region merging; involving connected component
	Group G06T 5/00 is impacted by reclassification into group G06T 5/60.		labelling
	Groups <u>G06T 5/00</u> and <u>G06T 5/60</u> should be	7/194	involving foreground-background segmentation
	considered in order to perform a complete search.	7/20	 Analysis of motion (motion estimation for coding, decoding, compressing or decompressing digital
5/10	 using non-spatial domain filtering 		video signals <u>H04N 19/43</u> , <u>H04N 19/51</u>)
5/20	 using local operators 	7/207	for motion estimation over a hierarchy of
5/30	Erosion or dilatation, e.g. thinning		resolutions (multi-resolution motion estimation
5/40	 using histogram techniques 		or hierarchical motion estimation for coding,
5/50	 using two or more images, e.g. averaging or 		decoding, compressing or decompressing digital
	subtraction	7/015	video signals <u>H04N 19/53</u>)
5/60	 using machine learning, e.g. neural networks 	7/215	Motion-based segmentation
	WARNING	7/223	using block-matching
		7/231	using full search
	Group G06T 5/60 is incomplete pending	7/238	• • using non-full search, e.g. three-step search
	reclassification of documents from group	7/246	• using feature-based methods, e.g. the tracking of
	<u>G06T 5/00</u> .		corners or segments
	Groups $\underline{G06T5/00}$ and $\underline{G06T5/60}$ should be	7/248	• • • {involving reference images or patches}
	considered in order to perform a complete	7/251	• • • {involving models}
	search.	7/254	involving subtraction of images
5/70	• Denoising; Smoothing	7/262	• using transform domain methods, e.g. Fourier
5/73	Deblurring; Sharpening		domain methods
5/75	. Unsharp masking	7/269	using gradient-based methods
5/77	Retouching; Inpainting; Scratch removal	7/277	• involving stochastic approaches, e.g. using
5/80	Geometric correction		Kalman filters
5/90	Dynamic range modification of images or parts	7/285	using a sequence of stereo image pairs
3/70	thereof	7/292	Multi-camera tracking
5/92	based on global image properties	7/30	• Determination of transform parameters for the
5/94	based on local image properties, e.g. for local	5 (22	alignment of images, i.e. image registration
	contrast enhancement	7/32	using correlation-based methods
		7/33	• using feature-based methods
7/00	Image analysis	7/337	• • • {involving reference images or patches}
7/0002	• {Inspection of images, e.g. flaw detection}	7/344	• • • {involving models}
7/0004	• • {Industrial image inspection}	7/35	• using statistical methods
7/0006	• • • {using a design-rule based approach}	7/37	• using transform domain methods
7/0008	• • • {checking presence/absence}	7/38	• Registration of image sequences
7/001	• • • {using an image reference approach}	7/40	• Analysis of texture (depth or shape recovery from
7/0012	• • {Biomedical image inspection}		texture <u>G06T 7/529</u>)
7/0014	• • { using an image reference approach }	7/41	based on statistical description of texture
7/0016	• • • {involving temporal comparison}	7/42	using transform domain methods
7/10	 Segmentation; Edge detection (motion-based segmentation <u>G06T 7/215</u>) 	7/44	• • using image operators, e.g. filters, edge density metrics or local histograms
	NOTE	7/45	• • • using co-occurrence matrix computation
		7/46	using random fields
	When classifying in groups	7/48	using fractals
	<u>G06T 7/11</u> - <u>G06T 7/13</u> , classification	7/49	based on structural texture description, e.g. using
	is also made in relevant groups of		primitives or placement rules
	<u>G06T 7/136</u> - <u>G06T 7/194</u> .	7/50	Depth or shape recovery
7/11	Region-based segmentation	7/507	• • from shading (G06T 7/586 takes precedence)
7/12	Edge-based segmentation	7/514	from specularities
7/13	Edge detection	7/521	• • from laser ranging, e.g. using interferometry;
7/136	involving thresholding		from the projection of structured light
7/143	• involving probabilistic approaches, e.g. Markov	7/529	• • from texture
-	random field [MRF] modelling	7/536	• • from perspective effects, e.g. by using vanishing
			points

CPC - 2024.05

7/55 7/557 7/564 7/571 7/579 7/586 7/593 7/596 7/60 7/62 7/64 7/66 7/68 7/70 0 0 7/73 7/74 7/75	from line drawings from multiple images from light fields, e.g. from plenoptic cameras from contours from focus from motion from multiple light sources, e.g. photometric stereo from stereo images from three or more stereo images analysis of geometric attributes of area, perimeter, diameter or volume of convexity or concavity of image moments or centre of gravity of symmetry etermining position or orientation of objects or	11/60 11/80 13/00 13/20 13/205 13/40 13/60 13/80	 Editing figures and text; Combining figures or text Creating or modifying a manually drawn or painted image using a manual input device, e.g. mouse, light pen, direction keys on keyboard Animation 3D [Three Dimensional] animation {driven by audio data} of characters, e.g. humans, animals or virtual beings of natural phenomena, e.g. rain, snow, water or plants 2D [Two Dimensional] animation, e.g. using sprites
7/557 7/564 7/571 7/579 7/586 7/593 7/596 7/60 7/62 7/64 7/66 7/68 7/70 C 7/73 7/74 7/75	 from light fields, e.g. from plenoptic cameras from contours from focus from motion from multiple light sources, e.g. photometric stereo from stereo images {from three or more stereo images} analysis of geometric attributes of area, perimeter, diameter or volume of convexity or concavity of image moments or centre of gravity of symmetry Determining position or orientation of objects or 	13/00 13/20 13/205 13/40 13/60 13/80	 image using a manual input device, e.g. mouse, light pen, direction keys on keyboard Animation 3D [Three Dimensional] animation {driven by audio data} of characters, e.g. humans, animals or virtual beings of natural phenomena, e.g. rain, snow, water or plants
7/564	 from contours from focus from motion from multiple light sources, e.g. photometric stereo from stereo images {from three or more stereo images} nalysis of geometric attributes of area, perimeter, diameter or volume of convexity or concavity of image moments or centre of gravity of symmetry Determining position or orientation of objects or 	13/20 13/205 13/40 13/60 13/80 15/00	pen, direction keys on keyboard Animation 3D [Three Dimensional] animation (driven by audio data) of characters, e.g. humans, animals or virtual beings of natural phenomena, e.g. rain, snow, water or plants
7/571	 from focus from motion from multiple light sources, e.g. photometric stereo from stereo images {from three or more stereo images} nalysis of geometric attributes of area, perimeter, diameter or volume of convexity or concavity of image moments or centre of gravity of symmetry Determining position or orientation of objects or 	13/20 13/205 13/40 13/60 13/80 15/00	 Animation 3D [Three Dimensional] animation {driven by audio data} of characters, e.g. humans, animals or virtual beings of natural phenomena, e.g. rain, snow, water or plants
7/579 7/586 7/593 7/596 7/60 7/62 7/64 7/66 7/68 7/70 0 7/73 7/74 7/75	 from motion from multiple light sources, e.g. photometric stereo from stereo images {from three or more stereo images} nalysis of geometric attributes of area, perimeter, diameter or volume of convexity or concavity of image moments or centre of gravity of symmetry Determining position or orientation of objects or 	13/20 13/205 13/40 13/60 13/80 15/00	 3D [Three Dimensional] animation {driven by audio data} of characters, e.g. humans, animals or virtual beings of natural phenomena, e.g. rain, snow, water or plants
7/586	from multiple light sources, e.g. photometric stereo from stereo images {from three or more stereo images} analysis of geometric attributes of area, perimeter, diameter or volume of convexity or concavity of image moments or centre of gravity of symmetry Determining position or orientation of objects or	13/20 13/205 13/40 13/60 13/80 15/00	 3D [Three Dimensional] animation {driven by audio data} of characters, e.g. humans, animals or virtual beings of natural phenomena, e.g. rain, snow, water or plants
7/593	stereo from stereo images from three or more stereo images analysis of geometric attributes of area, perimeter, diameter or volume of convexity or concavity of image moments or centre of gravity of symmetry etermining position or orientation of objects or	13/205 13/40 13/60 13/80 15/00	 • {driven by audio data} • of characters, e.g. humans, animals or virtual beings • of natural phenomena, e.g. rain, snow, water or plants
7/596	from stereo images {from three or more stereo images} analysis of geometric attributes of area, perimeter, diameter or volume of convexity or concavity of image moments or centre of gravity of symmetry Determining position or orientation of objects or	13/40 13/60 13/80 15/00	 of characters, e.g. humans, animals or virtual beings of natural phenomena, e.g. rain, snow, water or plants
7/596	{from three or more stereo images} analysis of geometric attributes of area, perimeter, diameter or volume of convexity or concavity of image moments or centre of gravity of symmetry Determining position or orientation of objects or	13/60 13/80 15/00	beings • of natural phenomena, e.g. rain, snow, water or plants
7/60 . A 7/62 7/64 7/66 7/68 7/70 . E 7/73 7/74	analysis of geometric attributes of area, perimeter, diameter or volume of convexity or concavity of image moments or centre of gravity of symmetry Determining position or orientation of objects or	13/80 15/00	• of natural phenomena, e.g. rain, snow, water or plants
7/62 7/64 7/66 7/68 7/70 c 7/73 7/74 7/75	of area, perimeter, diameter or volume of convexity or concavity of image moments or centre of gravity of symmetry Determining position or orientation of objects or	13/80 15/00	plants
7/64	of convexity or concavity of image moments or centre of gravity of symmetry Determining position or orientation of objects or	15/00	-
7/66 7/68 7/70	of image moments or centre of gravity of symmetry Determining position or orientation of objects or		
7/68	of symmetry Determining position or orientation of objects or		
7/70 . E c c 7/73 7/74 7/75	Determining position or orientation of objects or	15/005	3D [Three Dimensional] image rendering
7/73 7/74 7/75		15/005	• {General purpose rendering architectures}
7/73 7/74 7/75		15/02	Non-photorealistic rendering
7/74 · · · 7/75 · · ·	ameras (camera calibration <u>G06T 7/80</u>)	15/04	• Texture mapping
7/75	using feature-based methods	15/06	• Ray-tracing
	• {involving reference images or patches}	15/08	Volume rendering Geometric effects
	• {involving models}	15/10	
	using statistical methods	15/20	Perspective computation (Impose based rendering)
	analysis of captured images to determine intrinsic	15/205	{Image-based rendering}
	r extrinsic camera parameters, i.e. camera	15/30	Clipping
	alibration (Starra comerc calibration)	15/40	. Hidden part removal
	{Stereo camera calibration} Determination of colour characteristics	15/405	 {using Z-buffer}. Lighting effects
	Determining parameters from multiple pictures	15/50 15/503	
	depth or shape recovery from multiple images	15/506	 {Blending, e.g. for anti-aliasing} {Illumination models}
	G06T 7/55; stereo camera calibration G06T 7/85)}	15/55	Radiosity
		15/60	. Radiosity . Shadow generation
	age coding (bandwidth or redundancy reduction	15/80	Shading
	static pictures <u>H04N 1/41</u> ; coding or decoding of	15/83	Phong shading
	ic colour picture signals <u>H04N 1/64</u> ; methods or	15/83	Gouraud shading
	ungements for coding, decoding, compressing or ompressing digital video signals <u>H04N 19/00</u>)	13/67	Gouraud snaunig
	Model-based coding, e.g. wire frame}	17/00	Three dimensional [3D] modelling, e.g. data
	using neural networks}		description of 3D objects
	Predictors, e.g. intraframe, interframe coding}	17/005	• {Tree description, e.g. octree, quadtree}
	Statistical coding, e.g. Huffman, run length	17/05	• Geographic models
c	oding}	17/10	 Constructive solid geometry [CSG] using solid primitives, e.g. cylinders, cubes
	Transform coding, e.g. discrete cosine transform}	17/20	• Finite element generation, e.g. wire-frame surface
	Vector quantisation}		description, {tesselation}
	Contour coding, e.g. using detection of edges	17/205	• • {Re-meshing}
9/40 . T	ree coding, e.g. quadtree, octree	17/30	 Polynomial surface description
11/00 2D	[Two Dimensional] image generation	19/00	Manipulating 3D models or images for computer
	Texturing; Colouring; Generation of texture or	17/00	graphics
c	olour (inpainting G06T 5/77)}	19/003	• {Navigation within 3D models or images}
11/003 . {	Reconstruction from projections, e.g. tomography}	19/006	• {Mixed reality (object pose determination, tracking
11/005	{Specific pre-processing for tomographic	15,7000	or camera calibration for mixed reality <u>G06T 7/00</u>)}
	reconstruction, e.g. calibration, source	19/20	• Editing of 3D images, e.g. changing shapes or
	positioning, rebinning, scatter correction,		colours, aligning objects or positioning parts
	retrospective gating}		
11/006	{Inverse problem, transformation from	2200/00	Indexing scheme for image data processing or
	projection-space into object-space, e.g. transform		generation, in general
11/009	methods, back-projection, algebraic methods}	2200/04	• involving 3D image data
11/008	{Specific post-processing after tomographic reconstruction, e.g. voxelisation, metal artifact	2200/08	• involving all processing steps from image
	correction}	2200/12	acquisition to 3D model generation
11/20 . D	Orawing from basic elements, e.g. lines or circles	2200/12	• involving antialiasing
	{Drawing of straight lines or curves}	2200/16	• involving adaptation to the client's capabilities
	{Drawing of straight lines of curves} {Drawing of charts or graphs}	2200/21	• involving computational photography
11,200 • •	Filling a planar surface by adding surface attributes,	2200/24	• involving graphical user interfaces [GUIs]
		2200/28	involving image processing hardware

CPC - 2024.05

2200/32	involving image mosaicing	2207/10076 4D tomography; Time-sequential 3D
2200/36	Review paper; Tutorial; Survey	tomography
		2207/10081 Computed x-ray tomography [CT]
2201/00	General purpose image data processing	2207/10084 Hybrid tomography; Concurrent acquisition
2201/005	Image watermarking	with multiple different tomographic modalities
2201/0051	Embedding of the watermark in the spatial domain	2207/10088 Magnetic resonance imaging [MRI]
2201/0052	Embedding of the watermark in the frequency	2207/10092 Diffusion tensor magnetic resonance imaging
2201/0032	domain	[DTI]
2201/0053	Embedding of the watermark in the coding	2207/10096 Dynamic contrast-enhanced magnetic
2201/0000	stream, possibly without decoding; Embedding of	resonance imaging [DCE-MRI] 2207/10101 Optical tomography; Optical coherence
	the watermark in the compressed domain	tomography [OCT]
2201/0061	Embedding of the watermark in each block of the	2207/10104 Positron emission tomography [PET]
	image, e.g. segmented watermarking	2207/10108 Single photon emission computed tomography
2201/0062	. Embedding of the watermark in text images, e.g.	[SPECT]
	watermarking text documents using letter skew, letter distance or row distance	2207/10112 Digital tomosynthesis [DTS]
2201/0063		2207/10116 X-ray image
2201/0003	attack resistant	2207/10121 Fluoroscopy
2201/0064	• • for copy protection or copy management, e.g.	2207/10124 Digitally reconstructed radiograph [DRR]
	CGMS, copy only once, one-time copy	2207/10128 Scintigraphy
2201/0065	Extraction of an embedded watermark; Reliable	2207/10132 Ultrasound image
	detection	2207/10136 3D ultrasound image
2201/0081	whereby both original and watermarked images	2207/10141 Special mode during image acquisition
	are required at decoder, e.g. destination-based, non-blind, non-oblivious	2207/10144 Varying exposure
2201/0083	*	2207/10148 Varying focus 2207/10152 Varying illumination
2201/0003	decoder, e.g. source-based, blind, oblivious	2207/20 • Special algorithmic details
2201/0201	whereby only tamper or origin are detected and	2207/20004 • Adaptive image processing
	no embedding takes place	2207/20008 Globally adaptive
2201/0202	whereby the quality of watermarked images is	2207/20012 Locally adaptive
	measured; Measuring quality or performance	2207/20016 Hierarchical, coarse-to-fine, multiscale or
	of watermarking methods; Balancing between	multiresolution image processing; Pyramid
2201/0202	quality and robustness	transform
2201/0203	whereby the image with embedded watermark is reverted to the original condition before	2207/20021 . Dividing image into blocks, subimages or
	embedding, e.g. lossless, distortion-free or	windows
	invertible watermarking	2207/20024 . Filtering details 2207/20028 . Bilateral filtering
2201/0601	whereby calibration information is embedded	2207/20032 Median filtering
	in the watermark, e.g. a grid, a scale, a list of	2207/20036 . Morphological image processing
	transformations	2207/20041 Distance transform
2207/00	Indexing scheme for image analysis or image	2207/20044 Skeletonization; Medial axis transform
	enhancement	2207/20048 Transform domain processing
2207/10	Image acquisition modality	2207/20052 Discrete cosine transform [DCT]
	Still image; Photographic image	2207/20056 Discrete and fast Fourier transform, [DFT,
	from scanner, fax or copier	FFT]
	Stereo images	2207/20061 Hough transform
	Video; Image sequence	2207/20064 Wavelet transform [DWT]
2207/10021	Stereoscopic video; Stereoscopic image sequence	2207/20068 . Projection on vertical or horizontal image axis
2207/10024	. Color image	2207/20072 Graph-based image processing
	Range image; Depth image; 3D point clouds	2207/20076 . Probabilistic image processing 2207/20081 . Training; Learning
	Satellite or aerial image; Remote sensing	2207/20084 . Artificial neural networks [ANN]
	Multispectral image; Hyperspectral image	2207/20088 . Trinocular vision calculations; trifocal tensor
	Panchromatic image	2207/20092 . Interactive image processing based on input by
	Radar image	user
	Infrared image	2207/20096 Interactive definition of curve of interest
2207/10052	Images from lightfield camera	2207/20101 Interactive definition of point of interest,
	Microscopic image	landmark or seed
	from scanning electron microscope	2207/20104 Interactive definition of region of interest
	Fluorescence image	[ROI]
	Endoscopic image	2207/20108 Interactive selection of 2D slice in a 3D data set
2207/10072	Tomographic images	2207/20112 Image segmentation details

CPC - 2024.05

2207/20116 Active contour; Active surface; Snakes		Solder
2207/20121 Active appearance model [AAM]		Vehicle coating
2207/20124 Active shape model [ASM]		Wood; Lumber
2207/20128 Atlas-based segmentation		Workpiece; Machine component
2207/20132 Image cropping		Image quality inspection
2207/20152 Watershed segmentation	2207/30172	Centreline of tubular or elongated structure
2207/20156 Automatic seed setting	2207/30176	Document
2207/20161 Level set	2207/30181	Earth observation
2207/20164 Salient point detection; Corner detection	2207/30184	Infrastructure
2207/20168 Radial search	2207/30188	Vegetation; Agriculture
2207/20172 Image enhancement details		Weather; Meteorology
2207/20182 Noise reduction or smoothing in the temporal		Human being; Person
domain; Spatio-temporal filtering	2207/30201	<u> </u>
2207/20192 Edge enhancement; Edge preservation	2207/30204	
2207/20201 Motion blur correction		Marker matrix
2207/20204 Removing film grain; Adding simulated film	2207/30212	
grain		. Redeye defect
2207/20208 High dynamic range [HDR] image processing		Sports video; Sports image
2207/20212 • • Image combination		Ball; Puck
2207/20216 Image averaging		
2207/20221 Image fusion; Image merging		Playing field
2207/20224 Image subtraction		Surveillance
2207/20224 Image subtraction 2207/20228 Disparity calculation for image-based rendering		. Traffic on road, railway or crossing
2207/30 • Subject of image; Context of image processing		Trajectory
		Counting objects in image
2207/30004 • Biomedical image processing		Camera pose
2207/30008 Bone		Vehicle exterior or interior
2207/30012 Spine; Backbone	2207/30252	Vehicle exterior; Vicinity of vehicle
2207/30016 Brain		Lane; Road marking
2207/30021 Catheter; Guide wire		Obstacle
2207/30024 Cell structures <u>in vitro</u> ; Tissue sections <u>in vitro</u>	2207/30264	Parking
2207/30028 Colon; Small intestine		 Parking Vehicle interior
2207/30028 Colon; Small intestine 2207/30032 Colon polyp	2207/30268	Vehicle interior
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth	2207/30268 2210/00	Vehicle interior Indexing scheme for image generation or computer
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic	2207/30268 2210/00	Vehicle interior Indexing scheme for image generation or computer graphics
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth	2207/30268 2210/00 2210/04	Vehicle interior Indexing scheme for image generation or computer graphics . Architectural design, interior design
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic	2207/30268 2210/00 2210/04 2210/08	 Vehicle interior Indexing scheme for image generation or computer graphics . Architectural design, interior design . Bandwidth reduction
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo	2207/30268 2210/00 2210/04 2210/08 2210/12	 Vehicle interior Indexing scheme for image generation or computer graphics . Architectural design, interior design . Bandwidth reduction . Bounding box
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16	 Vehicle interior Indexing scheme for image generation or computer graphics . Architectural design, interior design . Bandwidth reduction . Bounding box . Cloth
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21	 Vehicle interior Indexing scheme for image generation or computer graphics . Architectural design, interior design . Bandwidth reduction . Bounding box . Cloth . Collision detection, intersection
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30050 Implant; Prosthesis 2207/30056 Liver; Hepatic	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/22	 Vehicle interior Indexing scheme for image generation or computer graphics . Architectural design, interior design . Bandwidth reduction . Bounding box . Cloth . Collision detection, intersection . Cropping
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis 2207/30061 Liver; Hepatic 2207/30061 Lung	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/22 2210/24	 Vehicle interior Indexing scheme for image generation or computer graphics . Architectural design, interior design . Bandwidth reduction . Bounding box . Cloth . Collision detection, intersection . Cropping . Fluid dynamics
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis 2207/30066 Liver; Hepatic 2207/30064 Lung 2207/30068 Lung nodule 2207/30068	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/22 2210/24 2210/28	 Vehicle interior Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis 2207/30056 Liver; Hepatic 2207/30061 Lung 2207/30068 Lung nodule 2207/30072 Microarray; Biochip, DNA array; Well plate	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/22 2210/24 2210/28 2210/32	 Vehicle interior Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis 2207/30056 Liver; Hepatic 2207/30061 Lung 2207/30068 Lung nodule 2207/30072 Microarray; Biochip, DNA array; Well plate 2207/30076 Plethysmography	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/22 2210/24 2210/28 2210/32 2210/36	 Vehicle interior Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis 2207/30056 Liver; Hepatic 2207/30061 Lung 2207/30068 Lung nodule 2207/30072 Microarray; Biochip, DNA array; Well plate 2207/30076 Plethysmography 2207/30081 Prostate	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/22 2210/24 2210/28 2210/36 2210/41	 Vehicle interior Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis 2207/30056 Liver; Hepatic 2207/30061 Lung 2207/30068 Lung nodule 2207/30072 Microarray; Biochip, DNA array; Well plate 2207/30081 Plethysmography 2207/30084 Kidney; Renal	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/22 2210/24 2210/28 2210/32 2210/36	 Vehicle interior Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical Morphing
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis 2207/30066 Liver; Hepatic 2207/30061 Lung 2207/30068 Mammography; Breast 2207/30070 Microarray; Biochip, DNA array; Well plate 2207/30081 Plethysmography 2207/30084 Kidney; Renal 2207/30088 Skin; Dermal	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/22 2210/24 2210/28 2210/36 2210/41	 Vehicle interior Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis 2207/30066 Liver; Hepatic 2207/30061 Lung 2207/30068 Mammography; Breast 2207/30070 Microarray; Biochip, DNA array; Well plate 2207/30081 Prostate 2207/30088 Kidney; Renal 2207/30092 Stomach; Gastric	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/22 2210/24 2210/28 2210/36 2210/36 2210/41 2210/44	 Vehicle interior Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical Morphing
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis 2207/30056 Liver; Hepatic 2207/30061 Lung 2207/30068 Mammography; Breast 2207/30070 Microarray; Biochip, DNA array; Well plate 2207/30076 Plethysmography 2207/30081 Prostate 2207/30088 Kidney; Renal 2207/30092 Stomach; Gastric 2207/30096 Tumor; Lesion	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/22 2210/24 2210/28 2210/32 2210/36 2210/41 2210/44 2210/52	 Vehicle interior Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical Morphing Parallel processing
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30050 Liver; Hepatic 2207/30066 Liver; Hepatic 2207/30061 Lung 2207/30068 Mammography; Breast 2207/30070 Microarray; Biochip, DNA array; Well plate 2207/30076 Plethysmography 2207/30081 Prostate 2207/30088 Kidney; Renal 2207/30090 Skin; Dermal 2207/30096 Tumor; Lesion 2207/30101 Blood vessel; Artery; Vein; Vascular	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/24 2210/28 2210/32 2210/36 2210/41 2210/44 2210/52 2210/56	Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical Morphing Parallel processing Particle system, point based geometry or rendering
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30050 Liver; Hepatic 2207/30061 Lung 2207/30064 Lung nodule 2207/30068 Mammography; Breast 2207/30070 Microarray; Biochip, DNA array; Well plate 2207/30076 Plethysmography 2207/30081 Prostate 2207/30088 Kidney; Renal 2207/30090 Stomach; Gastric 2207/30091	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/24 2210/28 2210/32 2210/36 2210/41 2210/44 2210/56 2210/56 2210/61	Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical Morphing Parallel processing Particle system, point based geometry or rendering Scene description
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30050 Liver; Hepatic 2207/30066 Lung 2207/30061 Lung nodule 2207/30068 Mammography; Breast 2207/30072 Microarray; Biochip, DNA array; Well plate 2207/30076 Plethysmography 2207/30081 Prostate 2207/30084 Kidney; Renal 2207/30096 Stomach; Gastric 2207/30096 Tumor; Lesion 2207/30101 Blood vessel; Artery; Vein; Vascular 2207/30104 Vascular flow; Blood flow; Perfusion 2207/30108 Industrial image inspection	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/24 2210/28 2210/32 2210/36 2210/41 2210/44 2210/52 2210/56 2210/61 2210/62 2210/64	Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical Morphing Parallel processing Particle system, point based geometry or rendering Scene description Semi-transparency Weathering
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis 2207/30056 Liver; Hepatic 2207/30061 Lung 2207/30064 Lung nodule 2207/30070 Microarray; Biochip, DNA array; Well plate 2207/30076 Plethysmography 2207/30081 Prostate 2207/30088 Kidney; Renal 2207/30090 Kidney; Gastric 2207/30090 2207/30101	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/24 2210/28 2210/32 2210/36 2210/41 2210/44 2210/52 2210/56 2210/61 2210/62 2210/64	Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical Morphing Parallel processing Particle system, point based geometry or rendering Scene description Semi-transparency
2207/30032 Colon; Small intestine 2207/30036 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis 2207/30056 Liver; Hepatic 2207/30061 Lung 2207/30064 Lung nodule 2207/30070 Microarray; Biochip, DNA array; Well plate 2207/30070 Plethysmography 2207/30081 Prostate 2207/30088 Kidney; Renal 2207/30090 Stomach; Gastric 2207/30090 Tumor; Lesion 2207/30101 Blood vessel; Artery; Vein; Vascular 2207/30104 Vascular flow; Blood flow; Perfusion 2207/30112 Baggage; Luggage; Suitcase 2207/30116 Casting	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/24 2210/28 2210/32 2210/36 2210/41 2210/44 2210/52 2210/56 2210/61 2210/62 2210/64	Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical Morphing Parallel processing Particle system, point based geometry or rendering Scene description Semi-transparency Weathering
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30050 Liver; Hepatic 2207/30061 Lung 2207/30064 Lung nodule 2207/30070 Mammography; Breast 2207/30071 Microarray; Biochip, DNA array; Well plate 2207/30072 Microarray; Biochip, DNA array; Well plate 2207/30081 Prostate 2207/30082 Kidney; Renal 2207/30088 Skin; Dermal 2207/30090 Tumor; Lesion 2207/30101 Blood vessel; Artery; Vein; Vascular 2207/30104 Vascular flow; Blood flow; Perfusion 2207/30112 Baggage; Luggage; Suitcase 2207/30116 Casting 2207/30121	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/24 2210/28 2210/32 2210/36 2210/41 2210/44 2210/52 2210/56 2210/61 2210/62 2210/64	Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical Morphing Parallel processing Particle system, point based geometry or rendering Scene description Semi-transparency Weathering
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30050 Liver; Hepatic 2207/30061 Lung 2207/30064 Lung nodule 2207/30070 Microarray; Biochip, DNA array; Well plate 2207/30076 Plethysmography 2207/30081 Prostate 2207/30088 Kidney; Renal 2207/30098 Skin; Dermal 2207/30090 Tumor; Lesion 2207/30101 Blood vessel; Artery; Vein; Vascular 2207/30104 Vascular flow; Blood flow; Perfusion 2207/30116 Baggage; Luggage; Suitcase 2207/30111 Baggage; Luggage; Suitcase 2207/30121 2207/30124	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/24 2210/28 2210/32 2210/36 2210/41 2210/44 2210/52 2210/56 2210/61 2210/62 2210/64	Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical Morphing Parallel processing Particle system, point based geometry or rendering Scene description Semi-transparency Weathering
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30042 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis 2207/30056 Liver; Hepatic 2207/30061 Lung 2207/30062 Lung nodule 2207/30063 Mammography; Breast 2207/30070 Microarray; Biochip, DNA array; Well plate 2207/30070 Plethysmography 2207/30081 Prostate 2207/30084 Kidney; Renal 2207/30098 Skin; Dermal 2207/30090 Tumor; Lesion 2207/30101 Blood vessel; Artery; Vein; Vascular 2207/30108 Industrial image inspection 2207/30112 Baggage; Luggage; Suitcase 2207/30111 Casting 2207/30124 Casting 2207/30128 Food products	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/24 2210/28 2210/32 2210/36 2210/41 2210/44 2210/52 2210/56 2210/61 2210/62 2210/64	Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical Morphing Parallel processing Particle system, point based geometry or rendering Scene description Semi-transparency Weathering
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30044 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis 2207/30066 Liver; Hepatic 2207/30061 Lung 2207/30068 Mammography; Breast 2207/30072 Microarray; Biochip, DNA array; Well plate 2207/30076 Plethysmography 2207/30081 Prostate 2207/30084 Kidney; Renal 2207/30088 Skin; Dermal 2207/30092 Stomach; Gastric 2207/30101 Blood vessel; Artery; Vein; Vascular 2207/30104 Vascular flow; Blood flow; Perfusion 2207/30108 . Industrial image inspection 2207/30110 Baggage; Luggage; Suitcase 2207/30111 Baggage; Luggage; Suitcase 2207/30121 CRT, LCD or plasma display 2207/30128 Food products 2207/30132 Masonry; Concrete	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/24 2210/28 2210/32 2210/36 2210/41 2210/44 2210/52 2210/56 2210/61 2210/62 2210/64	Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical Morphing Parallel processing Particle system, point based geometry or rendering Scene description Semi-transparency Weathering
2207/30028 Colon; Small intestine 2207/30032 Colon polyp 2207/30036 Dental; Teeth 2207/30041 Eye; Retina; Ophthalmic 2207/30042 Fetus; Embryo 2207/30048 Heart; Cardiac 2207/30052 Implant; Prosthesis 2207/30056 Liver; Hepatic 2207/30061 Lung 2207/30062 Lung nodule 2207/30063 Mammography; Breast 2207/30070 Microarray; Biochip, DNA array; Well plate 2207/30070 Plethysmography 2207/30081 Prostate 2207/30084 Kidney; Renal 2207/30098 Skin; Dermal 2207/30090 Tumor; Lesion 2207/30101 Blood vessel; Artery; Vein; Vascular 2207/30108 Industrial image inspection 2207/30112 Baggage; Luggage; Suitcase 2207/30111 Casting 2207/30124 Casting 2207/30128 Food products	2207/30268 2210/00 2210/04 2210/08 2210/12 2210/16 2210/21 2210/24 2210/28 2210/32 2210/36 2210/41 2210/44 2210/52 2210/56 2210/61 2210/62 2210/64	Indexing scheme for image generation or computer graphics Architectural design, interior design Bandwidth reduction Bounding box Cloth Collision detection, intersection Cropping Fluid dynamics Force feedback Image data format Level of detail Medical Morphing Parallel processing Particle system, point based geometry or rendering Scene description Semi-transparency Weathering

CPC - 2024.05 5

2207/30144 . . . Printing quality

2207/30148 . . . Semiconductor; IC; Wafer

2211/40 • Computed tomography

WARNING

Group G06T 2211/40 is impacted by reclassification into groups G06T 2211/441, G06T 2211/444, G06T 2211/448, G06T 2211/452, G06T 2211/456, G06T 2211/461 and G06T 2211/464.

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

2211/404 . . Angiography

2211/408 . . Dual energy

2211/412 . . Dynamic

2211/416 . Exact reconstruction

2211/421 . Filtered back projection [FBP]

2211/424 . . Iterative

2211/428 . . Real-time

2211/432 . . Truncation

2211/436 . . Limited angle

2211/441 . AI-based methods, deep learning or artificial neural networks

WARNING

Group G06T 2211/441 is incomplete pending reclassification of documents from group G06T 2211/40.

Groups G06T 2211/40 and G06T 2211/441 should be considered in order to perform a complete search.

2211/444 . . Low dose acquisition or reduction of radiation dose

WARNING

Group G06T 2211/444 is incomplete pending reclassification of documents from group G06T 2211/40.

Groups G06T 2211/40 and G06T 2211/444 should be considered in order to perform a complete search.

2211/448 . . involving metal artefacts, streaking artefacts, beam hardening or photon starvation

WARNING

Group G06T 2211/448 is incomplete pending reclassification of documents from group G06T 2211/40.

Groups G06T 2211/40 and G06T 2211/448 should be considered in order to perform a complete search.

2211/452 . . involving suppression of scattered radiation or scatter correction

WARNING

Group G06T 2211/452 is incomplete pending reclassification of documents from group G06T 2211/40.

Groups G06T 2211/40 and G06T 2211/452 should be considered in order to perform a complete search.

2211/456 . Optical coherence tomography [OCT]

WARNING

Group G06T 2211/456 is incomplete pending reclassification of documents from group G06T 2211/40.

Groups G06T 2211/40 and G06T 2211/456 should be considered in order to perform a complete search.

2211/461 . Phase contrast imaging or dark field imaging

WARNING

Group G06T 2211/461 is incomplete pending reclassification of documents from group G06T 2211/40.

Groups G06T 2211/40 and G06T 2211/461 should be considered in order to perform a complete search.

2211/464 . Dual or multimodal imaging, i.e. combining two or more imaging modalities

WARNING

2213/00

Group G06T 2211/464 is incomplete pending reclassification of documents from group G06T 2211/40.

Groups G06T 2211/40 and G06T 2211/464 should be considered in order to perform a complete search.

	The control of the co
2213/04	Animation description language
2213/08	Animation software package
2213/12	Rule based animation
2215/00	Indexing scheme for image rendering
2215/06	• Curved planar reformation of 3D line structures
2215/08	Gnomonic or central projection
2215/12	Shadow map, environment map
2215/16	Using real world measurements to influence
	rendering

Indexing scheme for animation

Indexing scheme for manipulating 3D models or images for computer graphics

2219/004	Annotating, labelling
2219/008	• Cut plane or projection plane definition
2219/012	Dimensioning, tolerancing
2219/016	Exploded view
2219/021	• Flattening
2219/024	Multi-user, collaborative environment
2219/028	Multiple view windows (top-side-front-

windows (top-side-front-sagittalorthogonal)

2219/20 • Indexing scheme for editing of 3D models 2219/2004 . Aligning objects, relative positioning of parts

2219/2008 . . Assembling, disassembling

2219/2012 . . Colour editing, changing, or manipulating; Use of colour codes

2219/2016 . . Rotation, translation, scaling

2219/2021 . . Shape modification

2219/2024 . . Style variation

CPC - 2024.05 6