EUROPEAN PATENT OFFICE U.S. PATENT AND TRADEMARK OFFICE

CPC NOTICE OF CHANGES 1851

DATE: JANUARY 1, 2026

PROJECT RP12802

The following classification changes will be effected by this Notice of Changes:

Action	Subclass	Group(s)
SCHEME:		
Symbols Deleted:	G06T	11/001,11/003,11/005,11/006,11/008, 11/203,11/206
Symbols Deleted Pending Reclassification: (frozen (F))	G06T	11/80
Symbols New:	G06T	11/10, 11/23, 11/26, 11/65
	G06T	12/00, 12/10, 12/20, 12/30
Titles Changed:	G06T	11/00, 11/20, 11/40, 11/60, 11/80
Warnings New:	G06T	11/60, 11/65, 11/80
DEFINITIONS:		
Definitions Deleted: (no frozen (F) symbol definitions should be deleted)	G06T	11/001, 11/003, 11/005, 11/006, 11/008, 11/203, 11/206
Definitions New:	G06T	11/10, 11/23, 11/26
	G06T	12/00, 12/10, 12/20, 12/30
Definitions Modified:	G06T	11/00, 11/40

The following subclasses/groups are also impacted by this Notice of Changes (indicate subclasses/groups outside of the project scope, such as those listed in the CRL): A61B, G01N, G01R, G06F, G01T 1/00, G06T, G06T 15/00, G06T 15/00, G06T 19/00, H04N

This Notice of Changes includes the following [Check the ones included]:

- CLASSIFICATION SCHEME CHANGES

 A. New, Modified or Deleted Group(s)
 B. New, Modified or Deleted Warning(s)
 C. New, Modified or Deleted Note(s)
 D. New, Modified or Deleted Guidance Heading(s)

 DEFINITIONS

 A. New or Modified Definitions (Full definition template)
 B. Modified or Deleted Definitions (Definitions Quick Fix)

 REVISION CONCORDANCE LIST (RCL)
 CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)
- 5. A CHANGES TO THE CROSS-REFERENCE LIST (CRL)

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1. CLASSIFICATION SCHEME CHANGES

A. New, Modified or Deleted Group(s)

SUBCLASS G06T - IMAGE DATA PROCESSING OR GENERATION, IN GENERAL

Type*	Symbol	<u>Indent</u>	<u>Title</u>	Transferred to#
		Level	"CPC only" text should normally be	
		Numb	enclosed in {curly brackets}**	
		er of dots		
		(e.g. 0,		
		1,2)		
M	G06T 11/00	0	Two-dimensional [2D] image generation	
D	G06T 11/001	1	{Texturing; Colouring; Generation of	<administrative td="" to<="" transfer=""></administrative>
			texture or colour (inpainting G06T5/77)}	G06T 11/10>
D	G06T 11/003	1	{Reconstruction from projections, e.g.	<administrative td="" to<="" transfer=""></administrative>
			tomography}	G06T 12/00>
D	G06T 11/005	2	{Specific pre-processing for tomographic	<administrative td="" to<="" transfer=""></administrative>
			reconstruction, e.g. calibration, source	G06T 12/10>
			positioning, rebinning, scatter correction,	
D	G06T 11/006	2	retrospective gating} {Inverse problem, transformation from	<administrative td="" to<="" transfer=""></administrative>
D	0001 11/000	2	projection-space into object-space, e.g.	G06T 12/20>
			transform methods, back-projection,	G001 12/20>
			algebraic methods}	
D	G06T 11/008	2	{Specific post-processing after tomographic	<administrative td="" to<="" transfer=""></administrative>
			reconstruction, e.g. voxelisation, metal	G06T 12/30>
			artifact correction}	
N	G06T 11/10	1	Texturing; Colouring; Generation of	
			textures or colours (retouching, inpainting	
	G0.6F 11/00		or scratch removal G06T 5/77)	
M	G06T 11/20	1	Drawing from basic elements	
D	G06T 11/203	2	{Drawing of straight lines or curves}	<administrative 11="" 23="" g06t="" to="" transfer=""></administrative>
D	G06T 11/206	2	{Drawing of charts or graphs}	<administrative td="" to<="" transfer=""></administrative>
	G001 11/200	2	(Dia wing of charts of graphs)	G06T 11/26>
N	G06T 11/23	2	using straight lines or curves	3001 11/20/
N	G06T 11/26	2	Drawing of charts or graphs	
M	G06T 11/40	1	Filling planar surfaces by adding surface	
			attributes, e.g. adding colours or textures	
С	G06T 11/60	1	Creating or editing images; Combining	G06T 11/60, G06T 11/65
			images with text	
N	G06T 11/65	2	on geographic maps	G0 (T) 11/60 G0 (T) 11/67
F	G06T 11/80	1	{Creating or modifying a manually drawn	G06T 11/60, G06T 11/65
			or painted image using a manual input device, e.g. mouse, light pen, direction keys	
			on keyboard}	
N	G06T 12/00	0	Tomographic reconstruction from	
11	3001 12/00		projections	
N	G06T 12/10	1	Image preprocessing, e.g. calibration,	
			positioning of sources or scatter correction	
			r	

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Type*	<u>Symbol</u>	Indent Level Numb er of dots (e.g. 0, 1, 2)	Title "CPC only" text should normally be enclosed in {curly brackets}**	<u>Transferred to#</u>
N	G06T 12/20	1	Inverse problem, i.e. transformations from projection space into object space	
N	G06T 12/30	1	Image post-processing, e.g. metal artefact correction	

^{*}N = new entries where reclassification into entries is involved; C = entries with modified file scope where reclassification of documents from the entries is involved; Q = new entries which are firstly populated with documents via administrative transfers from deleted (D) entries. Afterwards, the transferred documents into the Q entry will either stay or be moved to more appropriate entries, as determined by intellectual reclassification; T = existing entries with enlarged file scope, which receive documents from C or D entries, e.g. when a limiting reference is removed from the entry title; M = entries with no change to the file scope (no reclassification); D = deleted entries; F = frozen entries will be deleted once reclassification of documents from the entries is completed; U = entries that are unchanged.

NOTES:

- **No {curly brackets} are used for titles in CPC only <u>subclasses</u>, e.g. C12Y, A23Y; 2000 series symbol titles of groups found at the end of schemes (orthogonal codes); or the Y section titles. The {curly brackets} <u>are</u> used for 2000 series symbol titles found interspersed throughout the main trunk schemes (breakdown codes).
- U groups: it is obligatory to display the required "anchor" symbol (U group), i.e. the entry immediately preceding a new group or an array of new groups to be created (in case new groups are not clearly subgroups of C-type groups). Always include the symbol, indent level and title of the U group in the table above.
- All entry types should be included in the scheme changes table above for better understanding of the overall scheme change picture. Symbol, indent level, and title are required for all types.
- "Transferred to" column <u>must</u> be completed for all C, D, F, and Q type entries. F groups will be deleted once reclassification is completed.
- When multiple symbols are included in the "Transferred to" column, avoid using ranges of symbols in order to be as precise as possible.
- For administrative transfer of documents, the following text should be used: "< administrative transfer to XX>", "<administrative transfer to XX and YY simultaneously>", or "<administrative transfer to XX, YY, ...and ZZ simultaneously>" when administrative transfer of the same documents is to more than one place.
- Administrative transfer to main trunk groups is assumed to be the source allocation type, unless otherwise indicated.
- Administrative transfer to 2000/Y series groups is assumed to be "additional information".
- If needed, instructions for allocation type should be indicated within the angle brackets using the abbreviations "ADD" or "INV": <administrative transfer to XX ADD>, <administrative transfer to XX INV>, or < administrative transfer to XX ADD, YY INV, ... and ZZ ADD simultaneously>.
- In certain situations, the "D" entries of 2000-series or Y-series groups may not require a destination ("Transferred to") symbol, however it is required to specify "<no transfer>" in the "Transferred to" column for such cases.
- For finalisation projects, the deleted "F" symbols should have <no transfer> in the "Transferred to" column.
- For more details about the types of scheme change, see CPC Guide.

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B. New, Modified or Deleted Warning(s)

${\bf SUBCLASS~G06T~-IMAGE~DATA~PROCESSING~OR~GENERATION, IN~GENERAL}$

Type*	Location	Old Warning	New/Modified Warning
N	G06T 11/60		Group G06T 11/60 is incomplete pending reclassification
	3001 11,00		of documents from group G06T 11/80. Group G06T 11/60
			is also impacted by reclassification into group
			G06T 11/65. Groups G06T 11/60, G06T 11/80 and
			G06T 11/65 should be considered in order to perform a
			complete search.
N	G06T 11/65		Group G06T 11/65 is incomplete pending reclassification
			of documents from groups G06T 11/60 and G06T 11/80.
			Groups G06T 11/60, G06T 11/80 and G06T 11/65 should
			be considered in order to perform a complete search.
N	G06T 11/80		Group G06T 11/80 is no longer used for the classification
			of documents as of January 1, 2026. The content of this
			group is being reclassified into groups G06T 11/60 and
			G06T 11/65. Groups G06T 11/80, G06T 11/60 and
			G06T 11/65 should be considered in order to perform a
			complete search.

^{*}N = new warning, M = modified warning, D = deleted warning

NOTE: The "Location" column only requires the symbol PRIOR to the location of the warning. No further directions such as "before" or "after" are required.

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2. A. DEFINITIONS (NEW)

G06T11/10

Definition statement

This place covers:

Texture generation:

- Textures; endless, periodic pattern
- Texture synthesis, procedural textures
- Neural style transfers
- Brush strokes
- Fractals, Julia sets, Koch curves

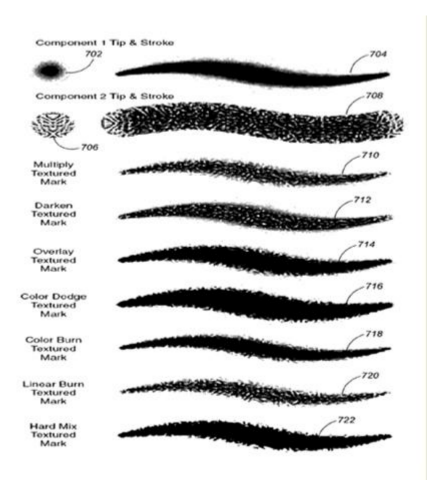
Colour generation, changing of selected colours:

- Colour palettes, schemes; colour LUT; CLUT
- False colours
- Simulation of watercolour, oil paint, airbrush

Illustrative examples of subject matter classified in this place:

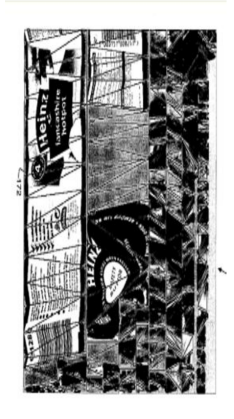
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References

Limiting references

This place does not cover:

Inpainting G06T 5/77	
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Informative references

Attention is drawn to the following places, which may be of interest for search:

Texture mapping	G06T 15/04
Colour palettes, CLUTs for displays	G09G 5/00
Colour space manipulation	H04N 1/60

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Synonyms and Keywords

In patent documents, the following abbreviations are often used:

LUT	look-up table
CLUT	colour look-up table

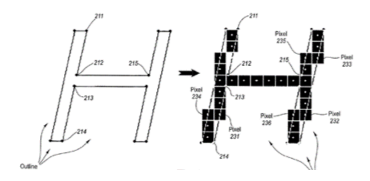
G06T11/23

Definition statement

This place covers:

- Rendering, scan conversion of vectors, lines, ellipses, circles
- Offset curves, contour curves
- Wide, thick lines or strokes
- Splines, B-splines, NURBS; Bézier, algebraic, parametric, polynomial, cubic curves
- Approximation of curves or polygons
- Antialiasing of lines and curves; e.g. using supersampling; subpixel or area weighting
- Font rendering, e.g. scalable, outline, contour, edge fonts
- Sketching; freehand curve drawing

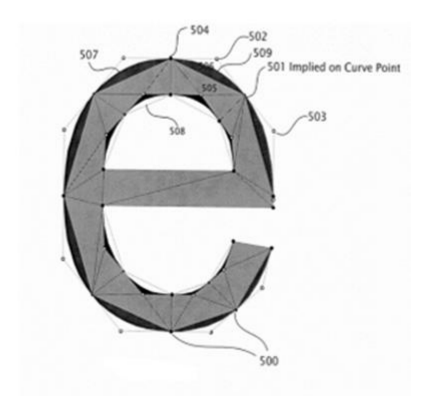
Illustrative examples of subject matter classified in this place:



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2.



References

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Vehicle instruments	B60K 35/00
Printer fonts	G06K 15/02

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Informative references

Attention is drawn to the following places, which may be of interest for search:

Vector coding	G06T 9/20
Filling a planar surface by adding surface attributes	G06T 11/40
Entering handwritten data	G06F 3/04883
Font handling; Temporal or kinetic typography	G06F 40/109
Feature extraction by contour coding	G06V 10/469
Display character generators	G09G 5/24

G06T11/26

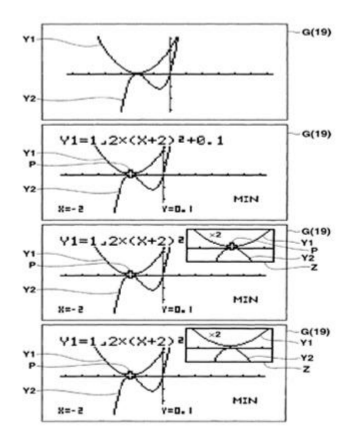
Definition statement

This place covers:

Illustrative examples of subject matter classified in this place:

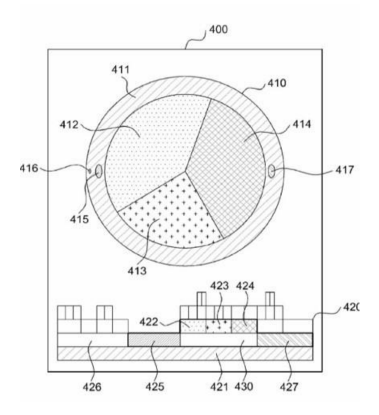
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- Diagram, graph layout; directed graph; flow graph; flowchart
- Venn diagram; nested tree-map
- Pie, tile, column, bar, business charts
- 2D and 3D visualisation of data; fluid flows; vector fields; scattered data
- Sketched diagrams or graphs

References

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Navigational instruments, e.g. for aircrafts	G01C 21/00, G01C 23/00
ICT specially adapted for bioinformatics-related data visualisation, e.g. displaying of maps or networks	G16B 45/00

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ICT specially adapted for medical reports, e.g. generation or	G16H 15/00
transmission thereof	

Informative references

Attention is drawn to the following places, which may be of interest for search:

Animation of fluid flows, 2D character animation	G06T 13/60, G06T 13/80
Input devices, GUIs	G06F 3/048
GUI programs, e.g. file browsers	G06F 9/451
Menu systems, graphical querying	G06F 16/54, G06F 16/532
Administration, e.g. office automation or reservations; Resource or project management	G06Q 10/00
Finance, e.g. banking, investment or tax processing; Insurance, e.g. risk analysis or pensions	G06Q 40/00
Network visualisation or monitoring	H04L 41/06

G06T12/00

Definition statement

This place covers:

Reconstruction from tomographic projections, i.e. measurements of an unknown object function (e.g. density of matter, activity distribution) using penetrating radiation or electromagnetic waves, described by radiation transport equations, e.g. integration along lines (= radon transform), for, e.g. refraction tomography, CT, SPECT, PET, tomosynthesis, optical tomography.

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References

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Impedance measuring for diagnostic purposes	A61B 5/053
Apparatus for radiation diagnosis	A61B 6/00
Radiation diagnosis devices using data or image processing specially adapted for radiation diagnosis	A61B 6/52
Diagnostic device using ultrasound	A61B 8/00

Informative references

Attention is drawn to the following places, which may be of interest for search:

Image enhancement in general	G06T 5/00
Image analysis, including biomedical image inspection, image registration, segmentation, analysis of motion, analysis of geometric attributes	G06T 7/00
Depth or shape recovery, from multiple images	G06T 7/55
Analysis of materials using tomography, e.g. CT	G01N 23/046
NMR	G01R 33/4824
Measuring and detection of X-radiation	G01T 1/00
ICT specially adapted for processing medical images, e.g. editing	G16H 30/40

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Special rules of classification

In this group, it is desirable to add the indexing codes of groups G06T 2211/404 - G06T 2211/464.

The following list of symbols from the series G06T 2211/404 - G06T 2211/464 should be allocated to documents in G06T 12/00 whenever relevant:

G06T 2211/404	Angiography: Angiographic reconstruction includes all the reconstruction methods concerning vessels, tree structures
G06T 2211/408	Dual energy: Reconstruction from dual or multi-energy acquisition, polychromatic X-rays, photon-counting CT
G06T 2211/412	Dynamic: Dynamic reconstruction, i.e. moving objects are involved or motion compensation is required (e.g. heart, lung movement)
G06T 2211/416	Exact reconstruction: Exact or quasi-exact reconstruction algorithms (in contrast to approximate algorithms)
G06T 2211/421	Filtered back projection methods (the projection data can be handled sequentially, view-by-view)
G06T 2211/424	Iterative: Iterative methods including all the methods using iterations independent of the reconstruction method per se (e.g. maximum likelihood [ML] or maximum a posteriori [MAP] estimation, regularisation, compressed sensing)
G06T 2211/428	Real-time: Real-time reconstruction, e.g. fluoroscopy, intra- operative CT
G06T 2211/432	Truncation: All or part of the data from the detectors are spatially truncated, or incomplete projection data is used
G06T 2211/436	Limited angle: Limited angle or few view acquisition, tomosynthesis
G06T 2211/441	Al-based methods, e.g. deep learning or convolutional artificial neural networks
G06T 2211/444	Low-dose acquisition, reduction of radiation dose

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G06T 2211/448	Involving metal artefacts, streaking artefacts, beam hardening, photon starvation
G06T 2211/452	Involving suppression of scattered radiation or scatter correction
G06T 2211/456	Optical coherence tomography [OCT]
G06T 2211/461	Phase contrast imaging or dark field imaging
G06T 2211/464	Dual or multimodal imaging, i.e. combining two or more imaging modalities, e.g. PET-CT, PET-MRI

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

СТ	computed tomography
NMR	nuclear magnetic resonance
MRI	magnetic resonance imaging
SPECT	single-photon-emission computed tomography
PET	positron emission tomography

G06T12/10

Definition statement

This place covers:

Specific pre-processing for tomographic reconstruction:

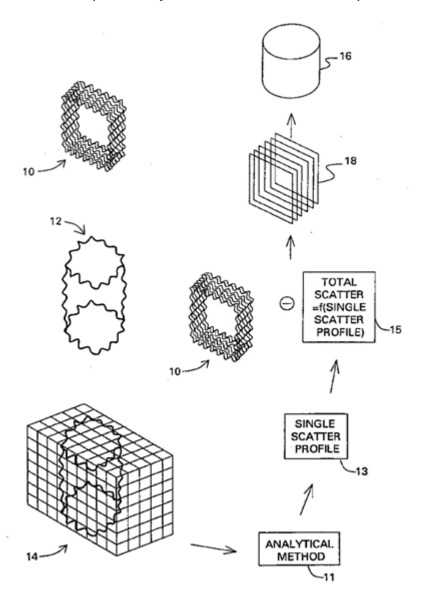
- Calibration
- Source positioning
- Synchronisation
- Scouts

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- Rebinning
- Scatter correction
- Attenuation correction
- Metal artefact reduction [MAR]

Illustrative example of subject matter classified in this place:



The Figure illustrates a scatter and beam hardening correction in CT applications.

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G06T12/20

Definition statement

This place covers:

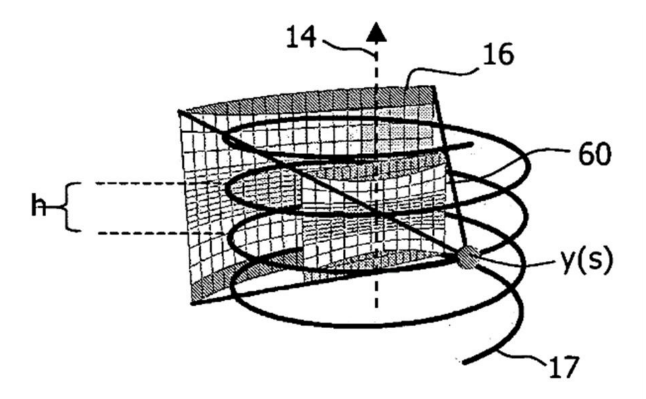
- Inverse problem, transformation from projection-space into object-space
- Fourier methods
- Algebraic methods
- Back-projection
- Statistical methods, e.g. maximum likelihood
- · Compressed sensing, sparsity
- Al-based methods, e.g. neural networks

Illustrative examples of subject matter classified in this place:

1. Reconstruction method for cone-beam CT

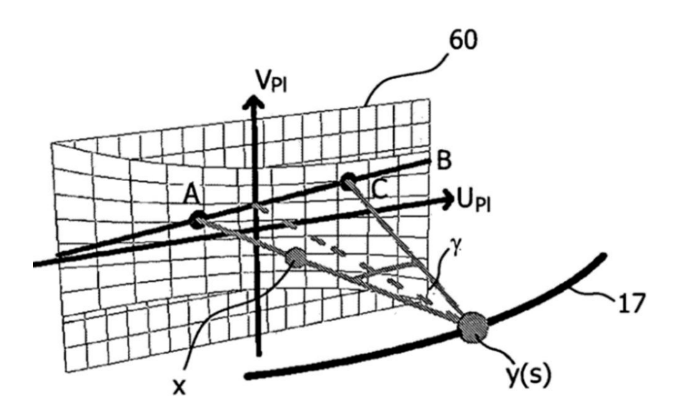
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G06T12/30

Definition statement

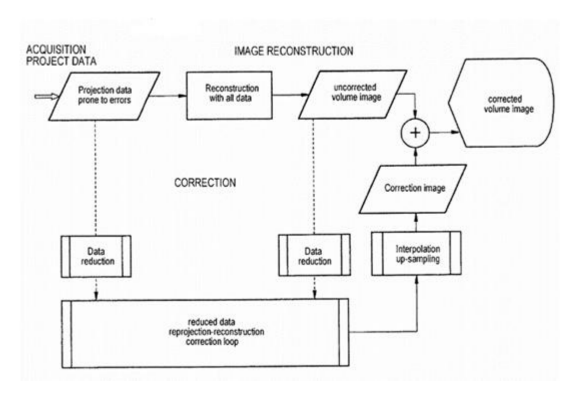
This place covers:

- Specific post-processing after tomographic reconstruction
- Processing which relies essentially on unique properties of tomographic images, e.g. projection geometry or interactions of radiation with matter
- Voxelisation
- Artefact correction (e.g. scatter, metal, cone-beam)

Illustrative example of subject matter classified in this place:

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The Figure illustrates a method for post-reconstructive correction of images of a computer tomograph.

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2. A. DEFINITIONS (Modified)

G06T11/00

Replace: The existing Definition statement with the following updated statement.

Definition statement

This place covers:

- Generation of a 2D image or texture in general. To a large extent, but not exclusively, G06T 11/00 covers image generation "from a description to a bitmapped image" in general.
- Software packages or systems for image generation
- Caricaturing or identikit
- Fusion of images with different objects, e.g. fusion of real and virtual images or labelling of 2D images
- Clipping of 2D images
- Device independent techniques of image generation

General idea for G06T 11/00 (steps for generating an image):

- First, select a colour (G06T 11/10)
- Then, draw a line (G06T 11/23)
- Fill a rectangle, circle or any other closed shape (G06T 11/40)
- Edit your work (G06T 11/60)

G06T11/40

Replace: The existing Informative references table with the following updated table.

Informative references

Attention is drawn to the following places, which may be of interest for search:

Drawing or scan conversion of lines and fonts	G06T 11/23
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2. B. DEFINITIONS QUICK FIX

Symbol	Location of change (e.g., section title)	Existing reference symbol or text	Action; New symbol; New text
G06T 11/001			Delete the entire Definition
G06T 11/003			Delete the entire Definition
G06T 11/005			Delete the entire Definition
G06T 11/006			Delete the entire Definition
G06T 11/008			Delete the entire Definition
G06T 11/203			Delete the entire Definition
G06T 11/206			Delete the entire Definition

Notes:

Use this Definitions Quick Fix (DQF) table to:

- Delete an entire definition
- Delete an entire section
- Change a reference symbol
- Delete a reference symbol
- Delete text in a References section
- Correct one error in spelling, article use, or verb tense

Otherwise, use the standard template.

Reminder: Never delete F symbol definitions.

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3. REVISION CONCORDANCE LIST (RCL)

Type*	From CPC Symbol	To CPC Symbol(s)
	(existing)	
D	G06T 11/001	<administrative 10="" 11="" g06t="" to="" transfer=""></administrative>
D	G06T 11/003	<administrative 00="" 12="" g06t="" to="" transfer=""></administrative>
D	G06T 11/005	<administrative 10="" 12="" g06t="" to="" transfer=""></administrative>
D	G06T 11/006	<administrative 12="" 20="" g06t="" to="" transfer=""></administrative>
D	G06T 11/008	<administrative 12="" 30="" g06t="" to="" transfer=""></administrative>
D	G06T 11/203	<administrative 11="" 23="" g06t="" to="" transfer=""></administrative>
D	G06T 11/206	<administrative 11="" 26="" g06t="" to="" transfer=""></administrative>
С	G06T 11/60	G06T 11/60, G06T 11/65
F	G06T 11/80	G06T 11/60, G06T 11/65

^{*} C = entries with modified file scope where reclassification of documents from the entries is involved; Q = new entries which are firstly populated with documents via administrative transfers from deleted (D) entries. Afterwards, the transferred documents into the Q entry will either stay or be moved to more appropriate entries, as determined by intellectual reclassification; D = deleted entries; F = frozen entries will be deleted once reclassification of documents from the entries is completed.

NOTES:

- Only C, D, F, and Q type entries are included in the table above.
- When multiple symbols are included in the "To" column, do not use ranges of symbols.
- For administrative transfer of documents, the following text should be used: "< administrative transfer to XX>", "<administrative transfer to XX and YY simultaneously>", or "<administrative transfer to XX, YY, ...and ZZ simultaneously>" when administrative transfer of the same documents is to more than one place.
- · Administrative transfer to main trunk groups is assumed to be the source allocation type, unless otherwise indicated.
- Administrative transfer to 2000/Y series groups is assumed to be "additional information".
- If needed, instructions for allocation type should be indicated within the angle brackets using the abbreviations "ADD" or "INV": <administrative transfer to XX ADD>, <administrative transfer to XX INV>, or < administrative transfer to XX ADD, YY INV, ... and ZZ ADD simultaneously>.
- In certain situations, the "D" entries of 2000-series or Y-series groups may not require a destination ("To") symbol, however it is required to specify "<no transfer>" in the "To" column for such cases.
- RCL is not needed for finalisation projects.

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4. CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)

<u>CPC</u>	<u>IPC</u>	Action*
G06T 11/001		DELETE
G06T 11/003		DELETE
G06T 11/005		DELETE
G06T 11/006		DELETE
G06T 11/008		DELETE
G06T 11/10	G06T 11/10	NEW
G06T 11/203		DELETE
G06T 11/206		DELETE
G06T 11/23	G06T 11/23	NEW
G06T 11/26	G06T 11/26	NEW
G06T 11/65	G06T 11/65	NEW
G06T 11/80	G06T 11/00	UPDATE
G06T 12/00	G06T 12/00	NEW
G06T 12/10	G06T 12/10	NEW
G06T 12/20	G06T 12/20	NEW
G06T 12/30	G06T 12/30	NEW

*Action column:

- For an (N) or (Q) entry, provide an IPC symbol and complete the Action column with "NEW."
- For an existing CPC main trunk entry or indexing entry where the existing IPC symbol needs to be changed, provide an updated IPC symbol and complete the Action column with "UPDATED."
- For a (D) CPC entry or indexing entry complete the Action column with "DELETE." IPC symbol does not need to be included in the IPC column.
- For an (N) 2000 series CPC entry which is positioned within the main trunk scheme (breakdown code) provide an IPC symbol and complete the action column with "NEW".
- For an (N) 2000 series CPC entry positioned at the end of the CPC scheme (orthogonal code), with no IPC equivalent, complete the IPC column with "CPCONLY" and complete the action column with "NEW".

NOTES:

- F symbols are <u>not</u> included in the CICL table above.
- T and M symbols are not included in the CICL table above unless a change to the existing IPC is desired.

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5. CROSS-REFERENCE LIST (CRL)

Scheme references impacted by this revision project

Location of reference	Referenced subclass or	Action; New reference symbol; New
to be changed	group to be changed	<u>text</u>
G01T 1/1663	G06T 11/003	G06T 12/00
G01T 1/1663	G06T 1/1666	Delete the following Limiting reference from title:
G01T 1/2992	G06T 11/003	(colour printers G01T 1/1666) G06T 12/00

<u>Definitions references impacted by this revision project</u>

Location of reference	Referenced subclass or	Section of	Action; New
to be changed	group to be changed	<u>definition</u>	reference symbol;
			New text
A61B 5/742	G06T 11/206	Informative	G06T 11/26
		references	
A61B 6/025	G06T 11/003	Informative	G06T 12/00
		references	
A61B 6/03	G06T 11/003	Informative	G06T 12/00
		references	
A61B 6/032	G06T 11/003	Informative	G06T 12/00
		references	
A61B 6/52	G06T 11/003	Informative	G06T 12/00
		references	
A61B 6/5205	G06T 11/003	Informative	G06T 12/00
		references	
A61B 6/584	G06T 11/003	Special rules of	G06T 12/00
		classification	
G01N 24/00	G06T 11/003	Informative	G06T 12/00
		references	
G01R 33/20	G06T 11/003	Informative	G06T 12/00
		references	
G06F 3/048	G06T 11/206	Informative	G06T 11/26
		references	
G06T	G06T 11/003	Special rules of	G06T 12/00
		classification	
G06T 5/77	G06T 11/001	Informative	G06T 11/10
		references	
G06T 15/02	G06T 11/001	Limiting	G06T 11/10
		references	
G06T 15/04	G06T 11/001	Limiting	G06T 11/10
		references	
G06T 19/20	G06T 11/001	Informative	G06T 11/10
200117/20	200111,001	references	
H04N 1/6058	G06T 11/001	Informative	G06T 11/10
110 11 17 0000	200111,001	references	3331 11/10

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NOTES:

- The CRL tables above are used for changes to locations <u>outside</u> of the project scope. Changes to references in scheme titles or definitions <u>inside</u> the project scope will be reflected in the "scheme change" template or one of the "definition" templates.
- In addition to other changes proposed in the tables above, in the column titled "Referenced subclass or group to be changed," <u>referenced</u> D symbols should indicate an action of "delete" or should indicate a replacement symbol and <u>referenced</u> F symbols should indicate a replacement symbol.
- When a reference is deleted, text related to that reference will also be deleted unless other references or a range of references associated with the same text remain.