List of projects contained in the Technical Annexes:

A041; A042; A043; A044; A045; A046; A047; A049; A050; A051; A053; A054; A055; C458; D017; D076; D128; D142; D146; D150; D151; D152; D155; D157; D158; D159; D168; D179; D182; D186; D215; D219; D220; D223; D227; D235; D236; D237; D238; D239; D240; D241; D242; D245; D246; D249; D250; D251; D252; D259; D260; D262; D263; D264; D265; D266; F001; F004; F006; M010; M013; M014; M037; M707; M719; M726; M731; M733; M735; M736

ANNEX 1E A23B [Project-Rapporteur : D227/IL] <CE44>

adopt M Title PRESERVING, e.g. BY CANNING, MEAT, FISH, EGGS, FRUIT, VEGETABLES, EDIBLE SEEDS; CHEMICAL RIPENING OF FRUIT OR VEGETABLES; THE PRESERVED, RIPENED, OR CANNED PRODUCTS

adopt M 4/20 · · · Organic compounds; Micro-organisms; Enzymes

adopt M 5/00 Preservation of eggs or egg products

adopt M 7/154 · · · Organic compounds; Micro-organisms; Enzymes

ANNEX 2E A47C [Project-Rapporteur : M014/IB] <CE44>

adopt M 1/025 · · · · by means of a rack-and-pinion or like gearing mechanism

adopt M 1/026 · · · · by means of a peg-and-notch or pawl-and-ratchet mechanism

adopt M 1/034 · · · the parts including a leg-rest or foot-rest (A47C 1/037 takes precedence)

adopt N 1/0355 · · · · actuated by linkages, e.g. lazy-tongs mechanisms

adopt D 1/038 (transferred to A47C 1/0355)

ANNEX 3E A47C [Project-Rapporteur : M735/EP] <CE44>

adopt M Note In groups A47C 17/00-A47C 27/00, the following terms or expressions are used with the 17/00- meanings indicated:

- "bedstead" is used only for the frame of a bed;
 - "bed" includes bedsteads combined with spring mattresses, stuffed mattresses, or similar means to enable the lying of persons thereon;
 - "stuffed mattresses" may include metal springs.

ANNEX 4E A47C [Project-Rapporteur : M014/IB] <CE44>

- adopt M 20/08 · with means for adjusting two or more rests simultaneously
- ANNEX 5E A47C [Project-Rapporteur : M735/EP] <CE44>

adopt M 23/00 Spring mattresses with rigid frame or forming part of the bedstead, e.g. box springs; Divan bases; Slatted bed bases

adopt D 25/00 (transferred to A47C 23/00,A47C 27/06)

adopt D 25/02 (transferred to A47C 23/00,A47C 27/06)

adopt M 27/00 Spring, stuffed or fluid mattresses specially adapted for chairs, beds or sofas

adopt M 27/06 · · Spring inlays or spring units therefor

ANNEX 6E A61F [Project-Rapporteur : A042/JP] <CE44>

adopt C 2/04 · · Hollow or tubular parts of organs, e.g. bladders, tracheae, bronchi or bile ducts (A61F 2/18, A61F 2/20 take precedence; devices, other than stent-grafts, providing patency to, or preventing collapsing of, tubular structures of the body, e.g. stents, A61F 2/82; instruments specially adapted for placement or removal of stents or stent-grafts A61F 2/95)

adopt C 2/06 · · · Blood vessels

adopt N 2/07 · · · · Stent-grafts

adopt C 2/82 Devices providing patency to, or preventing collapsing of, tubular structures of the body, e.g. stents (stent-grafts for tubular structures of the body other than blood vessels A61F 2/04; stent-grafts for blood vessels A61F 2/07; instruments specially adapted for placement or removal of stents or stent-grafts A61F 2/95; for closing wounds, or holding wounds closed A61B 17/03; dilators A61M 29/00)

adopt D 2/84 (transferred to A61F 2/95)

adopt N 2/844 · · folded prior to deployment

adopt N 2/848 · · having means for fixation to the vessel wall, e.g. barbs

adopt N 2/852 · · Two or more distinct overlapping stents

adopt N 2/856 · · Single tubular stent with side portal passage

adopt C 2/86 · · Stents in a form characterised by wire-like elements; Stents in a form characterised by a net-like or mesh-like structure

adopt M 2/88 · · · the wire-like elements formed as helical or spiral coils (forming a net-like or meshlike structure A61F 2/90)

adopt N 2/89 · · · the wire-like elements comprising two or more adjacent rings flexibly connected by separate members

adopt C 2/90 · · · characterised by a net-like or mesh-like structure

adopt N 2/91 · · · · made from perforated sheets or tubes, e.g. perforated by laser cuts or etched holes

adopt N 2/915 · · · · with bands having a meander structure, adjacent bands being connected to each other

adopt C 2/92 · · Stents in the form of a rolled-up sheet expanding after insertion into the vessel

adopt N 2/93 · · · circumferentially expandable by using ratcheting locks

adopt C 2/94 •• Stents retaining their form, i.e. not being deformable, after placement in the predetermined place

adopt N 2/945 · · · hardenable, e.g. stents formed in situ

adopt N 2/95 · Instruments specially adapted for placement or removal of stents or stent-grafts

adopt N 2/954 · · for placing stents or stent-grafts in a bifurcation

adopt N 2/958 · · Inflatable balloons for placing stents or stent-grafts

adopt N 2/962 · · having an outer sleeve

adopt N 2/966 ••• with relative longitudinal movement between outer sleeve and prosthesis, e.g. using a push rod

adopt N 2/97 · · · the outer sleeve being splittable

ANNEX 7E A61G [Project-Rapporteur : A046/EP] <CE44>

adopt C 5/04 motor-driven (A61G 5/06 takes precedence; motor-operated rests A61G 5/12; for vehicles with handlebars, equipped with three or more wheels B62K 5/003, B62K 5/023)

ANNEX 8E A61M [Project-Rapporteur : A042/JP] <CE44>

adopt C 25/10 · Balloon catheters (inflatable balloons for placing stents or stent-grafts A61F 2/958)

ANNEX 9E A63C [Project-Rapporteur : D223/EP] <CE44>

adopt M Title SKATES; SKIS; ROLLER SKATES; DESIGN OR LAYOUT OF COURTS, RINKS OR THE LIKE (water skis B63B 35/81)

adopt M 5/075 · · Vibration-dampers

adopt M 11/08 · · Apparatus for waxing or dewaxing

adopt M 19/00 Design or layout of playing courts, rinks, bowling greens or areas for water-skiing; Covers therefor

adopt M 19/10 · Ice-skating or roller-skating rinks; Slopes or trails for skiing, ski-jumping or tobogganing

ANNEX 10E A63D [Project-Rapporteur : M719/SE] <CE44>

adopt M Title BOWLING GAMES, e.g. SKITTLES, BOCCE OR BOWLS; INSTALLATIONS THEREFOR; BAGATELLE OR SIMILAR GAMES; BILLIARDS (balls A63B 37/00)

adopt D Subclass < Deleted / Supprimé > index/ Schéma général

adopt M 1/00 Installations for bowling games, e.g. bowling-alleys or bocce courts (bowling greens A63C 19/00)

adopt M 3/00 Table bowling games; Miniature bowling-alleys; Bowling games (games of pins A63D 7/00)

adopt M 13/00 Bagatelle or similar games

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adopt D Note < Deleted / Supprimée > 13/00
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adopt M 15/00 Billiards, e.g. carom billiards or pocket billiards; Billiard tables (bagatelle A63D 13/00)

ANNEX 11E A63J [Project-Rapporteur : D245/BR] <CE44>

adopt M Title DEVICES FOR THEATRES, CIRCUSES, OR THE LIKE; CONJURING APPLIANCES OR THE LIKE

adopt M 1/00 Stage arrangements

adopt M 3/00 Equipment for, or arrangement of, circuses or arenas

adopt M 5/00 Auxiliaries for producing special effects on stages, or in circuses or arenas

adopt M 5/12 · Apparatus for raising or lowering persons

adopt M 13/00 Panoramas, dioramas, stereoramas, or the like

adopt M 15/00 Peep-shows, e.g. raree-shows; Kaleidoscopic or other opalescence exhibitions

 ANNEX 12EF
 B05
 [Project-Rapporteur : D076/GB]
 <CE44>

 adopt D
 Note / < Deleted / Supprimée > Note B05
 Note

 ANNEX 13E
 B05B
 [Project-Rapporteur : D076/GB]
 <CE44>

 adopt M
 Note
 This subclass covers particularly apparatus for the release or projection of drops or B05B droplets into the atmosphere or into a chamber to form a mist or the like. For this purpose, the materials to be projected may be suspended in a stream of gas or vapour.

 ANNEX 14E
 B05C
 [Project-Rapporteur : D076/GB]

adopt M Note 1. B05C	This subclass <u>covers</u> apparatus or hand tools, in general, for applying liquids or other fluent materials to a surface or a part thereof, by any mechanical or physical method, in particular apparatus for obtaining a uniform distribution of liquids or other fluent materials on a surface. [2]
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 Hand tools or apparatus using hand-held tools are classified in group B05C 17/00. [2009]

ANNEX 15E	B05D	[Project-Rapporteur : D076/GB] <ce44></ce44>

adopt M Note This subclass covers :

B05D

- processes for applying liquids or other fluent materials to a surface or part of a surface, in general, by any mechanical or physical method and particularly processes producing a uniform distribution of liquids or other fluent materials on a surface;
 - pretreatment of surfaces to which liquids or other fluent materials are to be applied;
 - after-treatment of applied coatings. [2]

ANNEX 16E B08B [Project-Rapporteur : D237/EP] <CE44>

- adopt M Note This subclass <u>covers</u> only cleaning, which is usually classified according to one (or more) B08B of the aspects mentioned below, if it is not fully classifiable in a subclass providing for any of the following aspects:
 - the articles cleaned, e.g. bed-pans, urinal or other sanitary devices for bed-ridden persons A61G 9/02, filters, semi-permeable membranes B01D, castings and moulds B22D 29/00, vehicles B60S, coke ovens C10B 43/00, building forms E04G, boilers F22, combustion apparatus F23J, furnaces F27;
 - the general nature of the cleaning, e.g. preparing for sugar manufacture A23N, domestic cleaning A47L, treatment of textiles D06, laundry D06F, air-conditioning F24F;
 - the particular operation performed, e.g. filtering B01D, separating of solids B03, B07, sand-blasting B24C;
 - the particular apparatus or device, e.g. brushes A46B, mops A47L, centrifuges B04, hand tools B25;
 - the substance cleaned, e.g. metals B21C, C23, water C02, glass C03C, leather C14B, textile fibres D01;
 - the substance removed (or prevented from depositing or forming), e.g. implements or apparatus for removing dry paint from surfaces B44D 3/16,

chemical paint-removers C09D 9/00, preventing rust C23F;

- the substance used, e.g. macromolecular compounds or compositions C08, antiicing materials C09K, detergents C11D;
- the operation in connection with which cleaning is done, e.g. metal rolling B21B, metal boring B23B, soldering B23K, textile fabrication D01G, D01H, D03J, D04B;
- the surroundings of a surface to be cleaned or kept clean, e.g. water in a boiler C02F, air in a room F24F.

ANNEX 17E B21D [Project-Rapporteur : D220/EP] <CE44>

- adopt M Title WORKING OR PROCESSING OF SHEET METAL OR METAL TUBES, RODS OR PROFILES WITHOUT ESSENTIALLY REMOVING MATERIAL; PUNCHING (working or processing of wire B21F)
- adopt M 1/00 Straightening, restoring form or removing local distortions of sheet metal or specific articles made therefrom (B21D 3/00 takes precedence); Stretching sheet metal combined with rolling
- adopt M 3/00 Straightening or restoring form of metal rods, metal tubes, metal profiles, or specific articles made therefrom, whether or not in combination with sheet metal parts
- adopt M 3/12 · by stretching with or without twisting
- adopt M 5/00 Bending sheet metal along straight lines, e.g. to form simple curves (B21D 11/06-B21D 11/18 take precedence)
- adopt M 9/15 · using filling material of indefinite shape, e.g. sand, plastic material

adopt M 11/00 Bending not restricted to forms of material mentioned in only one of groups B21D 5/00, B21D 7/00, B21D 9/00; Bending not provided for in groups B21D 5/00-B21D 9/00; Twisting

- adopt M 11/02 · Bending by stretching or pulling over a die
- adopt M 11/06 Bending into helical or spiral form; Forming a succession of return bends, e.g. serpentine form

adopt M 13/00 Corrugating sheet metal, rods or profiles; Bending sheet metal, rods or profiles into wave form

adopt M 15/00 Corrugating tubes

adopt M 17/02 by pressing

adopt M 19/00 Flanging or other edge treatment, e.g. of tubes

adopt M 19/02 · by continuously-acting tools moving along the edge

adopt M 19/14 · · Reinforcing edges, e.g. by armouring

adopt M 22/22 • with devices for holding the edge of the blanks (B21D 22/24-B21D 22/30 take precedence)

adopt M 26/00 Shaping without cutting otherwise than by using rigid devices or tools or yieldable or resilient pads, e.g. shaping by applying fluid pressure or magnetic forces

- adopt M 28/02 · Punching blanks or articles with or without obtaining scrap; Notching
- adopt M 28/14 · · Dies (ejecting or stripping-off devices arranged in punching tools B21D 45/00)
- adopt M 31/00 Other methods for working sheet metal, metal tubes, metal profiles (deforming one surface of tubes helically by rolling B21H 3/00; upsetting B21J 5/08; embossing decorations or marks B44B 5/00)
- adopt M 31/02 Stabbing or piercing, e.g. for making sieves
- adopt M 31/04 Expanding other than provided for in groups B21D 1/00-B21D 28/00, e.g. for making expanded metal (B21D 47/00 takes precedence)
- adopt M 31/06 Deforming sheet metal, tubes or profiles by sequential impacts, e.g. hammering, beating, peen forming

adopt M 39/00 Application of procedures in order to connect objects or parts, e.g. coating with sheet metal otherwise than by plating (riveting B21J; uniting components by forging or pressing to form integral members B21K 25/00) ; Tube expanders

adopt M 43/20 · Storage arrangements; Piling or unpiling

adopt M 49/00 Sheathing or stiffening objects

adopt M 51/14 · · Flattening hollow objects for transport or storage; Subsequent re-forming

adopt M 51/26 · · cans or tins; Closing cans or tins in a permanent manner (making outlet arrangements B21D 51/38)

adopt M 51/44 • • • Making closures, e.g. caps (folded of thin metal foils in the way of making paper caps B31D 5/00; making closures in conjunction with applying them B67B)

adopt M 53/00 Making other particular articles (making chains or chain parts B21L)

adopt M 53/08 · · of both metal tubes and sheet metal

adopt M 55/00 Safety devices protecting the machine or the operator, specially adapted for apparatus or machines dealt with in this subclass

ANNEX 18E B22F [Project-Rapporteur : M733/BR] <CE44>

adopt M Title WORKING METALLIC POWDER; MANUFACTURE OF ARTICLES FROM METALLIC POWDER; MAKING METALLIC POWDER (making alloys by powder metallurgy C22C); APPARATUS OR DEVICES SPECIALLY ADAPTED FOR METALLIC POWDER

adopt M 1/00 Special treatment of metallic powder, e.g. to facilitate working, to improve properties; Metallic powders <u>per se</u>, e.g. mixtures of particles of different composition

adopt M 9/00 Making metallic powder or suspensions thereof; Apparatus or devices specially adapted therefor

adopt M 9/04 · · starting from solid material, e.g. by crushing, grinding or milling

ANNEX 19E B24B [Project-Rapporteur : D146/EP] <CE44>

adopt M Title MACHINES, DEVICES, OR PROCESSES FOR GRINDING OR POLISHING (by electroerosion B23H; abrasive or related blasting B24C; electrolytic etching or polishing C25F 3/00) ; DRESSING OR CONDITIONING OF ABRADING SURFACES; FEEDING OF GRINDING, POLISHING, OR LAPPING AGENTS

- adopt M 1/04 subjecting the grinding or polishing tools, the abrading or polishing medium or work to vibration, e.g. grinding with ultrasonic frequency (involving oscillating or vibrating containers **B24B 31/06**; superfinishing surfaces on work, e.g. by means of abrading blocks reciprocating with high frequency **B24B 35/00**)
- adopt M 3/00 Sharpening cutting edges, e.g. of tools; Accessories therefor, e.g. for holding the tools (non-abrasive sharpening devices for scythes, sickles, or the like A01D 3/00; sharpening devices designed as components of machines with cutters, see the relevant places for the machines, e.g. A01D 75/08, B26D 7/12)
- adopt M 3/48 · · of razor blades or razors (by an abrasive block without mechanisms B24D 15/06)

adopt M 5/18 · involving centreless means for supporting, guiding, floating or rotating work

adopt M 5/50 • characterised by a special design with respect to properties of the material of nonmetallic articles to be ground, e.g. strings adopt M 7/02 · involving a reciprocatingly-moved work-table

adopt M 7/10 · Single-purpose machines or devices

adopt M 7/14 · · for grinding slideways

adopt M 7/16 · · for grinding end faces, e.g. of gauges, rollers, nuts or piston rings (for combined grinding of surfaces of revolution and of adjacent plane surfaces on work B24B 5/01)

adopt M 7/18 · · for grinding floorings, walls, ceilings or the like

adopt M 11/00 Machines or devices designed for grinding spherical surfaces or parts of spherical surfaces on work; Accessories therefor

adopt M 15/00 Machines or devices designed for grinding seat surfaces; Accessories therefor

adopt M 17/00 Special adaptations of machines or devices for grinding controlled by patterns, drawings, magnetic tapes or the like; Accessories therefor

adopt M 19/00 Single purpose machines or devices for particular grinding operations not covered by any other main group (grinding screw threads B23G 1/36)

adopt M 19/11 · · for grinding the circumferential surface of rings, e.g. piston rings

adopt M 19/14 · for grinding turbine blades, propeller blades or the like

adopt M 19/16 for grinding sharp-pointed workpieces, e.g. needles, pens, fish hooks, tweezers or record player styli (polishing of needles **B24B 29/08**)

adopt M 19/18 · · for grinding carding equipment, e.g. card-clothings

adopt M 19/20 for grinding dies

adopt M 19/26 for grinding workpieces with arcuate surfaces, e.g. parts of car bodies, bumpers or magnetic recording heads

adopt M 19/28 · · for grinding shoes or linings of drum brakes

adopt M 21/00 Machines or devices using grinding or polishing belts (portable belt-grinding machines B24B 23/06) ; Accessories therefor

adopt M 21/16 · for grinding other surfaces of particular shape

adopt M 23/00 Portable grinding machines, e.g. hand-guided; Accessories therefor (B24B 7/18 takes precedence; dust extraction equipment B24B 55/10)

adopt M 29/00 Machines or devices for polishing surfaces on work by means of tools made of soft or flexible material with or without the application of solid or liquid polishing

agents (for grinding or polishing using belts **B24B 21/00**)

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adopt M 31/00 Machines or devices designed for polishing or abrading surfaces on work by
means of tumbling apparatus or other apparatus in which the work or the abrasive
material is loose; Accessories therefor (abrasive blasting machines B24C 3/26)
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adopt M 31/12 • Accessories; Protective equipment or safety devices; Installations for exhaustion of dust or for sound absorption specially adapted for machines covered by group B24B 31/00

adopt M 33/06 · with controlling or gauging equipment

adopt M 39/00 Burnishing machines or devices, i.e. requiring pressure members for compacting the surface zone; Accessories therefor (B24B 3/00 takes precedence)

adopt M 45/00 Means for securing grinding wheels on rotary arbors

 $_{adopt\,M}$ 53/00 Devices or means for dressing or conditioning abrasive surfaces

adopt M 53/095 · Cooling or lubricating during dressing operation

adopt M 55/00 Safety devices for grinding or polishing machines; Accessories fitted to grinding or polishing machines for keeping tools or parts of the machine in good working condition

adopt M 55/02 • Equipment for cooling the grinding surfaces, e.g. devices for feeding coolant (incorporated in grinding wheels B24D)

ANNEX 20E	B24D	[Project-Rapporteur : D235/EP]	<ce44></ce44>
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adopt M Title TOOLS FOR GRINDING, BUFFING OR SHARPENING (abrading-bodies specially designed for tumbling apparatus, e.g. abrading-balls B24B 31/14; honing tools B24B 33/08; lapping tools B24B 37/11)

adopt M 3/00 Physical features of abrasive bodies, or sheets, e.g. abrasive surfaces of special nature; Abrasive bodies or sheets characterised by their constituents

- adopt M 5/06 with inserted abrasive blocks, e.g. segmental
- adopt M 7/06 with inserted abrasive blocks, e.g. segmental
- adopt M 7/18 · Wheels of special form

adopt M 9/00 Wheels or drums supporting in exchangeable arrangement a layer of flexible abrasive material, e.g. sandpaper

ANNEX 21E B25C [Project-Rapporteur : M014/IB] <CE44>

adopt U 9/00 < unchanged >

ANNEX 22E B25F [Project-Rapporteur : D150/BR] <CE44>

 $_{adopt\,M}$ $_{1/00}$ Combination or multi-purpose hand tools

ANNEX 23E B25H [Project-Rapporteur : D151/BR] <CE44>

adopt M Title WORKSHOP EQUIPMENT, e.g. FOR MARKING-OUT WORK; STORAGE MEANS FOR WORKSHOPS

- adopt M 3/00 Storage means or arrangements for workshops facilitating access to, or handling of, work, tools or instruments
- adopt M 5/00 Tool, instrument or work supports or storage means used in association with vehicles; Workers' supports, e.g. mechanics' creepers
- adopt M 7/00 Marking-out or setting-out work (appliances or methods for marking-out, perforating, or making buttonholes A41H 25/00; cord line chalkers B44D 3/38)

ANNEX 24E B26D [Project-Rapporteur : D152/DE] <CE44>

adopt M Title CUTTING; DETAILS COMMON TO MACHINES FOR PERFORATING, PUNCHING, CUTTING-OUT, STAMPING-OUT OR SEVERING (disintegrating by knives or other cutting or tearing members which chop material into fragments B02C 18/00; cutting by abrasive fluid jets B24C 5/02; hand-held cutting tools B26B)

adopt M $1/06 \cdot \cdot \cdot$ wherein the cutting member reciprocates

adopt M 1/12 · · having a cutting member moving about an axis (B26D 1/547 takes precedence)

adopt M 1/36 • • • • • and rotating continuously in one direction during cutting, e.g. mounted on a rotary cylinder

adopt M 1/56 · involving a cutting member which travels with the work, i.e. flying cutter

adopt M 3/10 • Making cuts of other than simple rectilinear form (cutting-out or stamping-out B26F 1/38)

adopt M 3/14 · Forming notches in marginal portion of work by cutting

adopt M 3/18 • to obtain cubes or the like

adopt M 3/28 • Splitting layers from work; Mutually separating layers by cutting (B26D 3/30 takes precedence)

adopt M 5/42 · with interrelated action between work feed and clamp

adopt M 7/00 Details of apparatus for cutting, cutting-out, stamping-out, punching, perforating, or severing by means other than cutting

adopt M $\,$ 7/06 \cdot $\,$ Arrangements for feeding or delivering work of other than sheet, web, or filamentary form

adopt M 7/10 · · by heating (severing with heated members B26F 3/08)

adopt M 7/22 · Safety devices specially adapted for cutting machines

ANNEX 25E B27G [Project-Rapporteur : M707/EP] <CE44>

adopt M Title ACCESSORY MACHINES OR APPARATUS FOR WORKING WOOD OR SIMILAR MATERIALS; TOOLS FOR WORKING WOOD OR SIMILAR MATERIALS (tools for grinding B24D; sawing tools B27B 33/00; tools for slotting or mortising machines B27F 5/00; tools for the manufacture of wood shavings, chips, powder or the like B27L 11/00) ; SAFETY DEVICES FOR WOOD WORKING MACHINES OR TOOLS

adopt M Subclass index DEVICES OR MACHINES FOR REMOVING KNOTS OR OTHER UNUSABLE PARTS DEVICES OR MACHINES FOR WORKING MITRE JOINTS OR FOR GLUING 5/00, 11/00 TOOLS DEVICES FOR SAFETY, GAUGING OR PROPER OPERATION 19/00, 21/00, 23/00

adopt M Guidance Tools specially adapted for working wood or similar materials heading 13/00-17/00

adopt M 13/00 Cutter blocks; Other rotary cutting tools specially adapted for working wood or similar materials (B27G 15/00, B27G 17/00 take precedence)

adopt M 23/00 Gauging means specially designed for adjusting of tools or guides, e.g. adjusting cutting blades in cutter blocks (for arrangement on manually operated saws B27B 21/08; for guides of sawing machines B27B 27/00)

ANNEX 26E B27K [Project-Rapporteur : D215/SE] <CE44>

- adopt M 3/00 Impregnating wood, e.g. for protection (combined impregnating and drying B27K 5/04)
- adopt M 5/00 Staining or dyeing wood; Bleaching wood; Treating of wood not provided for in groups B27K 1/00 or B27K 3/00

ANNEX 27E B29D [Project-Rapporteur : D246/BR] <CE44>

adopt M 11/00 Producing optical elements, e.g. lenses or prisms

- adopt M 12/02 · Spectacle frames
- adopt M 17/00 Producing carriers of records containing fine grooves or impressions, e.g. disc records for needle playback or cylinder records; Producing record discs from master stencils

adopt M 28/00 Producing nets or the like

adopt M 30/00 Producing pneumatic or solid tyres or parts thereof (producing inner tubes B29D 23/24; connection of valves to inflatable elastic bodies B60C 29/00)

ANNEX 28E B29D [Project-Rapporteur : M010/IB] <CE44>

adopt M 30/26 · · · · Accessories or details, e.g. membranes or transfer rings

ANNEX 29E B29D [Project-Rapporteur : D246/BR] <CE44>

adopt M 30/38 • • Textile inserts, e.g. cord or canvas layers, for tyres; Treatment of inserts prior to building the tyre (manufacture of layers comprising fibrous parallel reinforcements of substantial or continuous length B29C 70/20)

adopt M 30/44 · · · Stretching or treating the layers before application on the drum

adopt M 30/48 · · Bead-rings or bead-cores; Treatment thereof prior to building the tyre

adopt M 30/50 · · · Covering, e.g. by winding, the separate bead-rings or bead-cores with textile material, e.g. with flipper strips

adopt M 30/52 · · Unvulcanised treads, e.g. on used tyres; Retreading

ANNEX 30E B42D [Project-Rapporteur : D155/EP] <CE44>

adopt M Title BOOKS; BOOK COVERS; LOOSE LEAVES; PRINTED MATTER OF SPECIAL FORMAT OR STYLE NOT OTHERWISE PROVIDED FOR; DEVICES FOR USE THEREWITH AND NOT OTHERWISE PROVIDED FOR; MOVABLE-STRIP WRITING OR READING APPARATUS

adopt M 1/00 Books or other bound products (indexing features B42F 21/00)

$_{adopt\,M}$ $_{5/00}$ Sheets united without binding to form pads or blocks

adopt M 5/02 · Form sets

adopt M 5/04 · Calendar blocks

adopt M 9/00 Bookmarkers; Spot indicators; Devices for holding books open (indexing tabs for sheets B42F 21/00); Leaf turners

adopt M 13/00 Loose leaves modified for binding; Inserts (indexing features B42F 21/00)

 ${\tt adopt}$ M 15/00 Printed matter of special format or style not otherwise provided for

adopt M 15/02 Postcards; Greeting, menu, business or like cards; Letter cards or letter-sheets (B42D 15/10 takes precedence)

adopt M 15/10 • Identity, credit, cheque or like information-bearing cards (record carriers, e.g. credit or identity cards, for use with machines and with at least a part designed to carry digital markings G06K 19/00)

adopt M 19/00 Movable-strip writing or reading apparatus

ANNEX 31E B44B [Project-Rapporteur : D157/BR] <CE44>

adopt M Title MACHINES, APPARATUS OR TOOLS FOR ARTISTIC WORK, e.g. FOR SCULPTURING, GUILLOCHING, CARVING, BRANDING OR INLAYING (ornamenting leather C14B)

adopt M 3/00 Artists' machines or apparatus equipped with tools or work holders moving or able to be controlled substantially two-dimensionally for carving, engraving, or guilloching shallow ornamenting or markings (marking or engraving metal by the action of a high concentration of electric current B23H 9/06; forme engraving B41C 1/02; engraving by photomechanical reproduction G03F 7/20)

- adopt M 5/00 Machines or apparatus for embossing decorations or marks, e.g. embossing coins (corrugating sheet metal or metal tubes, embossing combined with sheet-metal-working operations B21D; embossing plastics or substances in a plastic state, in general B29C 59/02; embossing of paper or cardboard in general B31F 1/07; forme embossing B41C 1/08; printing machines for carrying out printing operations combined with embossing B41F 19/02; typewriters or selective printing or marking mechanisms adapted for embossing B41J 3/38; intaglio stamping devices or apparatus B41K 1/30, B41K 3/16; stamping apparatus with means for deforming the copy matter B41K 3/36; embossing leather C14B 1/56)
- adopt M 7/00 Machines, apparatus, or hand tools for branding
- adopt M 9/00 Machines or apparatus for inlaying with ornamental structures, e.g. tarsia or mosaic work

ANNEX 32E B44F [Project-Rapporteur : D158/BR] <CE44>

 $_{adopt\,\,M}$ $\,$ 5/00 Designs characterised by irregular areas, e.g. mottled patterns

adopt N 99/00 Subject matter not provided for in other groups of this subclass

ANNEX 33E B60R [Project-Rapporteur : A055/EP] <CE44>

adopt C 25/00 Fittings or systems for preventing or indicating unauthorised use or theft of vehicles (locks for vehicles E05B 65/12)

adopt N 25/01 · operating on vehicle systems or fittings, e.g. on doors, seats or windscreens

adopt C 25/02 · · · operating on the steering mechanism

adopt N 25/021 · · · restraining movement of the steering column or steering wheel hub, e.g. restraining means controlled by ignition switch

adopt N 25/0215 · · · · using electric means, e.g. electric motors or solenoids

adopt N 25/022 · · · operating on the steering wheel, e.g. bars locked to the steering wheel rim (B60R 25/021 takes precedence)

adopt N 25/023 · · · Countermeasures against the physical destruction of the steering lock

adopt C 25/04 · · operating on the propulsion system, e.g. engine or drive motor

adopt N 25/042 · · · operating on the fuel supply

adopt N 25/043 · · · by blocking the exhaust

adopt N 25/044 · · · by limiting or blocking the air supply

adopt N 25/045 · · · by limiting or cutting the electrical supply to the propulsion unit

adopt C 25/06 · · · operating on the vehicle transmission

adopt C 25/08 · · operating on brakes or brake systems

adopt N 25/09 · · by restraining wheel rotation, e.g. wheel clamps

adopt C 25/10 · actuating a signalling device

adopt N 25/102 · · a signal being sent to a remote location, e.g. a radio signal being transmitted to a police station, a security company or the owner

adopt N 25/104 · · characterised by the type of theft warning signal, e.g. visual or audible signals with special characteristics

adopt N 25/20 Means to switch the anti-theft system on or off

adopt N 25/21 · · using hidden switches

```
using mechanical identifiers
adopt N 25/22 ***
                     using manual input of alphanumerical codes
adopt N 25/23 ***
                     using electronic identifiers containing a code not memorised by the user
adopt N 25/24 ***
                     using biometry
adopt N 25/25 ***
                     Detection related to theft or to other events relevant to anti-theft systems
adopt N 25/30*
                     of human presence inside or outside the vehicle
adopt N 25/31
                     of vehicle dynamic parameters, e.g. speed or acceleration
adopt N 25/32 ***
                     of global position, e.g. by providing GPS coordinates
adopt N 25/33 ***
                     of conditions of vehicle components, e.g. of windows, door locks or gear selectors
adopt N 25/34 ***
                     Features of the power supply for the anti-theft system, e.g. anti-theft batteries,
adopt N 25/40*
              back-up power supply or means to save battery power
```

ANNEX 34E B62J [Project-Rapporteur : A046/EP] <CE44>

adopt M 35/00 Fuel tanks specially adapted for motorcycles or engine-assisted cycles; Arrangements thereof

ANNEX 35E B62K [Project-Rapporteur : A046/EP] <CE44>

adopt D Note < Deleted / Supprimée > 1/00-5/00

adopt C 5/00 Cycles with handlebars, equipped with three or more main road wheels (cycle supports or stands equipped with additional wheels for ride stabilisation B62H 1/12)

adopt N 5/003 Cycles with four or more wheels, specially adapted for disabled riders, e.g. personal mobility type vehicles with four wheels (wheelchairs A61G 5/00)

adopt N 5/007 · power-driven

adopt N 5/01 • Motorcycles with four or more wheels (specially adapted for disabled riders B62K 5/003)

adopt C 5/02 · Tricycles (children's tricycles B62K 9/02)

adopt N 5/023 •• specially adapted for disabled riders, e.g. personal mobility type vehicles with three wheels (wheelchairs A61G 5/00)

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adopt N5/025 · · · power-drivenadopt N5/027 · · Motorcycles with three wheels (specially adapted for disabled riders B62K 5/023)adopt D5/04 (transferred to B62K 5/02,B62K 5/05)adopt N5/05 · · characterised by a single rear wheeladopt M5/06 · · Frames for tricyclesadopt M5/08 · with steering devices acting on two or more wheels
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- adopt N 5/10 with means for inwardly inclining the vehicle body on bends
- adopt C 11/00 Motorcycles, engine-assisted cycles or motor scooters with one or two wheels (fairings or streamlining parts not forming part of the frame B62J; transmission of drive from engines to wheels B62M)

adopt M 11/14 • Handlebar constructions, or arrangements of controls thereon, specially adapted thereto (hand controls <u>per se</u> B62K 23/02) "Handlebar" should be in one word.

adopt M 21/12 • Handlebars; Handlebar stems "Handlebar" should be in one word.

adopt M 21/18 Connections between forks and handlebars or handlebar stems "Handlebar" should be in one word. adopt M 21/26 Handlebar grips (twist grips B62K 23/04) "Handlebar" should be in one word.

ANNEX 36E B62M [Project-Rapporteur : A045/EP] <CE44>

adopt D 1/02 (transferred to B62M 1/36)

adopt D 1/04 (transferred to B62M 1/24)

adopt D 1/06 (transferred to B62M 1/00)

adopt D 1/08 (transferred to B62M 1/32, B62M 1/38)

adopt M 1/12 · operated by both hand and foot power

adopt M 1/14 · operated exclusively by hand power

adopt M 1/16 •• by means of a to-and-fro movable handlebar "Handebar" should be in one word.

adopt N 1/24 with reciprocating levers, e.g. foot levers (levers which can be immobilised as foot rests **B62M 5**/00)

adopt N 1/26 · · characterised by rotary cranks combined with reciprocating levers

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adopt N 1/28 · · charaterised by the use of flexible drive members, e.g. chains
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adopt N 1/30 · · characterised by the use of intermediate gears

adopt N 1/32 · · characterised by directly driving the wheel axle, e.g. by using a ratchet wheel

- adopt N 1/34 by walking on an endless belt
- adopt N 1/36 with rotary cranks, e.g. with pedal cranks (**B62M 1/34** takes precedence; combined with reciprocating levers **B62M 1/26**; cranks which can be immobilised as foot rests **B62M** 5/00)
- adopt N 1/38 · · for directly driving the wheel axle

ANNEX 37E B63B [Project-Rapporteur : D159/GB] <CE44>

adopt M Title SHIPS OR OTHER WATERBORNE VESSELS; EQUIPMENT FOR SHIPPING (arrangements of vessel ventilation, heating, cooling, or air-conditioning B63J 2/00; floating substructures as supports of dredgers or soil-shifting machines E02F 9/06)

adopt M 1/00 Hydrodynamic or hydrostatic features of hulls or of hydrofoils (hulls peculiar to submarines B63B 3/13; keels B63B 3/38)

adopt M 1/18 · · of hydroplane type

adopt M 3/00 Constructions of hulls (non-metallic hulls B63B 5/00)

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adopt M 7/08 · · inflatable (inflatable buoys B63B 22/22; inflatable life-rafts B63C 9/04)
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adopt M 11/04 Constructional features of bunkers or ballast tanks, e.g. with elastic walls

adopt M 13/00 Conduits for emptying or ballasting; Self-bailing equipment; Scuppers

adopt M 15/00 Superstructures; Arrangements or adaptations of masts

adopt U 17/00 < unchanged >

adopt M 17/06 • Refuse discharge, e.g. for ash

adopt M 19/04 · Air-catching equipment related to windows or port-holes

adopt M 19/08 • Ports or like openings in vessels' sides (ports for passing water through vessels' sides B63B 13/02)

adopt M 19/14 · · Hatch covers

adopt M 21/00 Tying-up; Shifting, towing, or pushing equipment; Anchoring (dynamic anchoring B63H 25/00)

```
Clamping devices
adopt M 21/08 * *
                     using winches
adopt M 21/16 *
                     Adaptations of chains, ropes, hawsers, or the like, or of parts thereof
adopt M 21/20 *
                     Adaptations of hooks for towing; Towing-hook mountings
adopt M 21/58 * *
                     characterised by moving of more than one vessel
adopt M 21/62 * *
adopt M 21/64 * *
                     Equipment for towing or pushing vessels by vehicles or beings moving forward on
               ground-based paths along water-way (boat-hooks or the like B63B 21/54)
adopt M 21/66 · · Equipme
for tow-cables
                     Equipment specially adapted for towing underwater objects or vessels, e.g. fairings
                     specially adapted for marking a navigational route
adopt M 22/16 *
                     inflatable, including gas generating means (B63B 22/12 takes precedence)
adopt M 22/22 *
                     having means to selectively release contents, e.g. swivel couplings
adopt M 22/26 * *
```

adopt M 23/20 • • •	Davits with single arms			
adopt M 23/48 * *	using winches for boat handling			
chai	d-accommodating arrangements, e.g. stowing or trimming; Vessels racterised thereby (fishing vessel fish holds B63B 35/24; trimming otherwise than argo division. e.g. by use of ballast, B63B 43/06, B63B 43/08)			
adopt M 25/16 · · · heat-insulated				
adopt M 27/00 Arrangement of ship-based loading or unloading equipment for cargo or passengers (self-discharging barges or lighters B63B 35/30; floating cranes B66C 23/52)				
adopt M 27/04 *	of derricks			
adopt M 27/08 *	of winches			
adopt M 27/10 *	of cranes			
adopt M 27/14 *	of ramps, gangways or outboard ladders			
adopt M 27/18 *	of cableways, e.g. with breeches-buoys			

- adopt M 27/22 · of conveyors, e.g. of endless-belt or screw-type
- adopt M 27/24 · of pipe-lines
- adopt M 27/26 · of devices with throwing action
- adopt M 27/28 · of chutes
- adopt M 27/36 for floating cargo
- adopt M 29/04 · · Furniture specially adapted for vessels
- adopt M 35/00 Vessels or like floating structures adapted for special purposes (vessels characterised by load- accommodating arrangements B63B 25/00; mine-laying or mine-sweeping vessels, submarines, aircraft carriers or other vessels characterised by their offensive or defensive arrangements B63G)
- adopt M 35/03 · Pipe-laying vessels
- adopt M 35/14 · Fishing vessels
- adopt M 35/34 · Pontoons
- adopt M 35/50 · Vessels or floating structures for aircraft (aircraft carriers B63G 11/00)

adopt M 35/54 · Ferries

adopt M 35/56 · Lightships (marking of navigational route with anchored lightships B63B 51/02)

adopt M 35/58 • Rafts, i.e. free floating waterborne vessels, of shallow draft, with little or no freeboard, and having a platform or floor for supporting a user (life-rafts or the like B63C 9/02)

adopt M 35/66 · Tugs

adopt M 35/71 · Canoes, kayaks or the like

adopt M 35/76 · · · Ring-shaped buoyant members (ring-shaped life-buoys B63C 9/08)

adopt M 35/78 · · · U-shaped buoyant members

 ${\sf adopt}\;{\sf M}$ 38/00 Vessels or like floating structures not otherwise provided for

adopt M 41/00 Drop keels, e.g. centre boards or side boards

adopt M 43/00 Improving safety of vessels, e.g. damage control, not otherwise provided for

adopt M 43/06 · · · using ballast tanks

adopt M **45/00** Arrangements or adaptations of signalling or lighting devices (life-buoys, life-belts, life-jackets, life-suits or the like, characterised by signalling means **B63C 9/20**)

 ${\scriptstyle adopt}$ M ${\scriptstyle 49/00}$ Arrangements of nautical instruments or navigational aids

adopt M 51/00 Marking of navigational routes otherwise than with buoys

adopt M 57/00 Tank cleaning specially adapted for vessels

adopt M 59/00 Hull protection specially adapted for vessels; Cleaning devices specially adapted for vessels

adopt M 59/02 • Fenders integral with waterborne vessels or specially adapted therefor; Rubbingstrakes (skid fenders for lifeboats **B63B 23/36**)

adopt M 59/04 · Preventing hull fouling

adopt N 69/00 Equipment for shipping not otherwise provided for

ANNEX 38E B63C [Project-Rapporteur : M014/IB] <CE44>

adopt M 11/16 · · · with air supply by suction from diver, e.g. snorkels

ANNEX 39E B65G [Project-Rapporteur : M014/IB] <CE44>

adopt M Title TRANSPORT OR STORAGE DEVICES, e.g. CONVEYORS FOR LOADING OR TIPPING, SHOP CONVEYOR SYSTEMS OR PNEUMATIC TUBE CONVEYORS (transport or storage devices used in a particular handling or treatment of articles or materials, <u>see</u> the relevant subclass, e.g. in metal-working B21D 43/00, B23Q 7/00, B23Q 41/02; vehicle, railway, sea or aircraft aspects B60-B64; transportation, conveyor or haulage systems specially adapted for motor vehicle or trailer assembly lines B62D 65/18; in packaging B65B; handling thin or filamentary materials B65H; hoisting, lifting, hauling, e.g. truck loaders B66; handling liquids B67; specially adapted to underground conditions E21F 13/00; storing or distributing gases or liquids F17; in handling radioactive materials G21C 19/00)

ANNEX 40E B66B [Project-Rapporteur : D017/US] <CE44>

- adopt M Title ELEVATORS; ESCALATORS OR MOVING WALKWAYS (life-saving devices used as an alternative to normal egress means, e.g. stairs, during rescue to lower persons in cages, bags, or similar supports from buildings or other structures A62B 1/02; equipment for handling freight or for facilitating passenger embarkation or the like to aircraft B64D 9/00; braking or detent devices characterised by their application to lifting or hoisting gear B66D 5/00)
- adopt M 1/00 Control systems of elevators in general (safety devices B66B 5/00; controlling door or gate operation B66B 13/00)
- adopt M 1/46 · · Adaptations of switches or switchgear

adopt M $1/48 \cdot \cdot \cdot$ Adaptations of mechanically-operated limit switches

adopt M 7/02 · Guideways; Guides

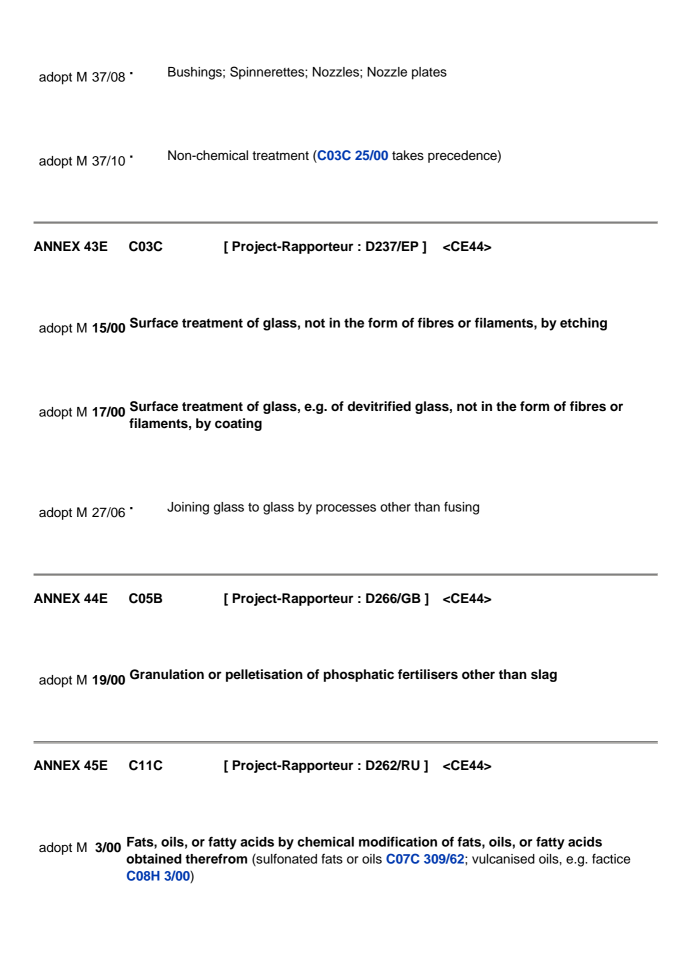
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(characterised by control systems B66B 1/00)
                 paternoster type
adopt M 9/10 *
Mobile or transportable lifts specially adapted to be shifted from one part of a
adopt M 13/00 Doors, gates, or other apparatus controlling access to, or exit from, cages or lift-
             well landings
                  Door or gate operation
adopt M 13/02 *
                  Constructional features of doors or gates
adopt M 13/30 *
                  mounted in head-frames
adopt M 17/02 *
                  Applications of loading or unloading equipment
adopt M 17/14 *
                  for loading or unloading mining-hoist cars or cages
adopt M 17/16 * *
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adopt M 9/00 Kinds or types of lifts in, or associated with, buildings or other structures

adopt M 17/28 · · electrically controlled

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Applications of signalling devices (depth indicators B66B 3/02)
adopt M 19/06 *
adopt M 25/00 Control of escalators or moving walkways (walkways of variable speed type B66B
               21/12; handrails of variable speed type B66B 23/26)
adopt M 27/00 Indicating operating conditions of escalators or moving walkways
adopt M 29/00 Safety devices of escalators or moving walkways
ANNEX 41E
              C02F
                             [Project-Rapporteur : M726/SE] <CE44>
                  1. When classifying in this subclass, classification is also made in group B01D
adopt M Note
                      15/08 insofar as subject matter of general interest relating to chromatography is
         C02F
                      concerned. [8]
                  2. In this subclass, it is desirable to add the indexing codes of groups C02F
                      101/00 or C02F 103/00. [7]
                             [Project-Rapporteur : D236/EP] <CE44>
ANNEX 42E
              C03B
adopt M 9/41 · · · Electric or electronic systems
adopt M 35/00 Transporting of glass products during their manufacture
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adopt M 37/07 · Controlling or regulating



ANNEX 46E	C12	[Project-Rapporteur : M726/SE]	<ce44></ce44>
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adopt M Note C12 1. Between subclasses C12M-C12Q, and within each of these subclasses, in the absence of an indication to the contrary, classification is made in the last appropriate place. For example, a fermentation or enzyme-using process involving condition-responsive control is classified in subclass C12Q. [3]

- 2. In this class, viruses, undifferentiated human, animal or plant cells, protozoa, tissues and unicellular algae are considered as micro-organisms. **[3,5]**
- In this class, unless specifically provided for, undifferentiated human, animal or plant cells, protozoa, tissues and unicellular algae are classified together with micro-organisms. Sub-cellular parts, unless specifically provided for, are classified with the whole cell. [5]
- The codes of subclass C12R are <u>only</u> for use as indexing codes associated with subclasses C12C-C12Q, so as to provide information concerning the microorganisms used in the processes classified in these subclasses. [3]

ANNEX 47E C12R [Project-Rapporteur : M726/SE] <CE44>

adopt M Title INDEXING SCHEME ASSOCIATED WITH SUBCLASSES C12C-C12Q, RELATING TO MICRO-ORGANISMS

- adopt M Note C12R 1. This subclass constitutes an indexing scheme associated with the other subclasses of class C12, relating to micro-organisms used in the processes classified in subclasses C12C-C12Q. [3]
 - 2. The bacteria terminology is based on "Bergey's Manual of Determinative Bacteriology", Eighth Edition, 1975. [3]

ANNEX 48EF C12S [Project-Rapporteur : M726/SE] <CE44>

adopt D C12S- <deleted without transferred to / covered by> C12S 99/00

ANNEX 49E C13 [Project-Rapporteur : M726/SE] <CE44>

adopt M Note In class C13, the following terms or expressions are used with the meanings indicated:

C13 • "sugars" are a class of edible, water-soluble crystalline carbohydrates, having a characteristic sweet taste, including mono-, di- and oligosaccharides, e.g. sucrose, lactose and fructose. A more specific meaning of the term "sugar" is defined in the note of subclass C13B. [2011]

ANNEX 50E C14C [Project-Rapporteur : M726/SE] <CE44>

adopt M Title TREATING SKINS, HIDES OR LEATHER WITH CHEMICALS, ENZYMES OR MICRO-ORGANISMS, e.g. TANNING, IMPREGNATING OR FINISHING; APPARATUS THEREFOR; COMPOSITIONS FOR TANNING (bleaching of leather or furs D06L; dyeing of leather or furs D06P)

adopt D Note / < Deleted / Supprimée > Note C14C

adopt M 1/00 Treating skins or hides with chemicals, enzymes or micro-organisms prior to tanning

ANNEX 51E C25B [Project-Rapporteur : D238/EP] <CE44>

adopt M Title ELECTROLYTIC OR ELECTROPHORETIC PROCESSES FOR THE PRODUCTION OF COMPOUNDS OR NON- METALS; APPARATUS THEREFOR (anodic or cathodic protection C23F 13/00; single-crystal growth C30B)

adopt M 9/04 · Devices for current supply; Electrode connections; Electric inter-cell connections

 adopt M 11/06 · · by the catalytic materials used

 adopt M 11/12 · · Electrodes based on carbon

 adopt M 15/02 · Process control or regulation

 adopt M 15/04 · Regulation of the inter-electrode distance

 ANNEX 52E
 C25C

 [Project-Rapporteur : D259/EP]

adopt M Title PROCESSES FOR THE ELECTROLYTIC PRODUCTION, RECOVERY OR REFINING OF METALS; APPARATUS THEREFOR (anodic or cathodic protection C23F 13/00; single-crystal growth C30B)

ANNEX 53E C25D [Project-Rapporteur : D239/EP] <CE44>

adopt M Title PROCESSES FOR THE ELECTROLYTIC OR ELECTROPHORETIC PRODUCTION OF COATINGS; ELECTROFORMING (manufacturing printed circuits by metal deposition H05K 3/18) ; JOINING WORKPIECES BY ELECTROLYSIS; APPARATUS THEREFOR (anodic or cathodic protection C23F 13/00; single-crystal growth C30B)

adopt M 11/18 · · · After-treatment, e.g. pore-sealing

adopt M 13/00 Electrophoretic coating (C25D 15/00 takes precedence; compositions for electrophoretic coating C09D 5/44)

adopt M 17/00 Constructional parts, or assemblies thereof, of cells for electrolytic coating

adopt M 21/12 • Process control or regulation

ANNEX 54E C25F [Project-Rapporteur : D240/EP] <CE44>

adopt M Title PROCESSES FOR THE ELECTROLYTIC REMOVAL OF MATERIALS FROM OBJECTS; APPARATUS THEREFOR (treatment of water, waste water or sewage by electrochemical methods C02F 1/46; anodic or cathodic protection C23F 13/00)

adopt M 7/00 Constructional parts, or assemblies thereof, of cells for electrolytic removal of material from objects (for both electrolytic coating and removal C25D 17/00) ; Servicing or operating

ANNEX 55E D01C [Project-Rapporteur : M726/SE] <CE44>

adopt M Title CHEMICAL OR BIOLOGICAL TREATMENT OF NATURAL FILAMENTARY OR FIBROUS MATERIAL TO OBTAIN FILAMENTS OR FIBRES FOR SPINNING; CARBONISING RAGS TO RECOVER ANIMAL FIBRES

adopt M Note Attention is drawn to the Note following the title of class D01. D01C

ANNEX 56E D06J [Project-Rapporteur : D263/RU] <CE44>

adopt M Title PLEATING, KILTING, OR GOFFERING TEXTILE FABRICS OR WEARING APPAREL

(by weaving **D03D**; by sewing **D05B**; apparatus for pressing or setting formed pleats **D06C**)

ANNEX 57EF	D06L	[Project-Rapporteur : M726/SE] <ce44></ce44>
adopt D Note Note D06	e /	eleted / Supprimée >
ANNEX 58E	D06M	[Project-Rapporteur : M726/SE] <ce44></ce44>
adopt M Note D06M	1.	In each of the groups D06M 11/00-D06M 15/00 , in the absence of an indication to the contrary, a substance is classified in the last appropriate place. [5]
	2.	In this subclass:
		a. Within each one of main groups D06M 11/00-D06M 15/00, a mixture of substances is classified at least according to the essential ingredient. If more than one ingredient is essential, the mixture is classified, in the absence of an indication to the contrary, according to the essential ingredient which belongs to the last appropriate place in the sequence of substance.
		 b. Treatment by mixtures of substances covered by two or more of main groups D06M 11/00-D06M 15/00 is classified in each appropriate main group. [5]
	3.	In this subclass, the treatment of textiles, not provided for elsewhere in class D06 , is classified according to the following principles:
		a. Treatment of textiles characterised by the treating agent in groups D06M 11/00-D06M 16/00.
		 b. Treatment of textiles characterised by the process in group D06M 23/00. [5]
	4.	Attention is drawn to Note (3) after the title of section C, which Note indicates to which version of the periodic table of chemical elements the IPC refers. [2010]
ANNEX 59EF	D06P	[Project-Rapporteur : M726/SE] <ce44></ce44>

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adopt D Note / < Deleted / Supprimée >
Note
D06P
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ANNEX 60E D21B [Project-Rapporteur : D260/BR] <CE44>

adopt M $_{1/08}$ · · · the raw material being waste paper; the raw material being rags

ANNEX 61EF D21C [Project-Rapporteur : M726/SE] <CE44>

adopt D Note / < Deleted / Supprimée > Note D21C

ANNEX 62E D21C [Project-Rapporteur : D260/BR] <CE44>

adopt M 3/00 Pulping cellulose-containing materials

adopt M 5/00 Other processes for obtaining cellulose, e.g. cooking cotton linters

adopt M 5/02 • Working-up waste paper (mechanical processes for working-up waste paper D21B 1/08, D21B 1/32)

adopt M 9/18 · De-watering

adopt M 11/10 · Concentrating spent liquor by evaporation

ANNEX 63E	D21H	[Project-Rapporteur : M726/SE] <ce44></ce44>
adopt M Note D21I		This subclass <u>covers</u> also pulp compositions for the preparation of fibreboard or other fibrous articles by wet processes. [5]
	2.	In this subclass, the following terms are used with the meaning indicated:
		• "pulp" means a dispersion comprising paper-making fibres and optional additives, which is to be processed, and covers the term "stock"; it also means dry paper-making fibres which are to be made into paper by either wet or dry processes; [5]
		 "paper" means paper, cardboard or wet-laid non-woven fabrics.
	3.	If a pulp composition or a paper, or a constituent thereof, is characterised by more than one feature provided for in this subclass, for example, by both the fibrous material and a coating or by both a colorant and a water-repelling agent, classification is made in all places providing for these features. [8]
ANNEX 64E	E21B	[Project-Rapporteur : M014/IB] <ce44></ce44>
adopt M 47/2	0	by modulation of mud waves, e.g. by continuous modulation
ANNEX 65E	F16H	[Project-Rapporteur : M014/IB] <ce44></ce44>
adopt M 57/0	1 · · · ·	Monitoring wear or stress of gearing elements, e.g. for triggering maintenance
adopt M 57/0	toothe	Adjustment of gear shafts or bearings (for compensating misalignment of axes of gearings without orbital motion F16H 1/26; for compensating misalignment of of planetary gears F16H 1/48)

adopt U 57/023 < unchanged >

adopt M 57/035 · · Gearboxes for gearing with endless flexible members

ANNEX 66E F23 [Project-Rapporteur : M731/SE] <CE44>

F23

adopt M Note In this class, the following terms or expressions are used with the meanings indicated:

- "combustion" means the direct combination of oxygen gas, e.g. in air, and a burnable substance. Any other heat-producing combination of chemical substances, e.g. hydrogen peroxide and methane, iron oxide and aluminium, is covered by section C or by subclass F24J;
 - "combustion chamber" means a chamber in which fuel is burned to establish a self-supporting fire or flame and which surrounds that fire or flame;
 - "burner" means a device by which fluid fuel, or solid fuel suspended in air, is
 passed to a combustion space where it burns to produce a self-supporting flame;
 - "air" means a mixture of gases containing free oxygen and able to promote or support combustion.

ANNEX 67E F23B [Project-Rapporteur : M731/SE] <CE44>

adopt M Title METHODS OR APPARATUS FOR COMBUSTION USING ONLY SOLID FUEL (for combustion of fuels that are solid at room temperatures, but burned in melted form, e.g. candle wax, C11C 5/00, F23C, F23D; using solid fuel suspended in air F23C, F23D 1/00; using solid fuel suspended in liquids F23C, F23D 11/00; using solid fuel together with fluid fuel or with solid fuel suspended in air, simultaneously or alternately, F23C, F23D 17/00)

ANNEX 68E F23C [Project-Rapporteur : M731/SE] <CE44>

adopt M Title METHODS OR APPARATUS FOR COMBUSTION USING FLUID FUEL OR SOLID FUEL SUSPENDED IN AIR (burners F23D)

adopt M 1/00 Combustion apparatus specially adapted for combustion of two or more kinds of fuel simultaneously or alternately, at least one kind of fuel being either a fluid fuel or a solid fuel suspended in air (combustion apparatus characterised by the

combination of two or more combustion chambers F23C 6/00; pilot flame igniters F23Q 9/00)

ANNEX 69E F23D [Project-Rapporteur : D241/SE] <CE44>

adopt M Title BURNERS

adopt M 1/00 Burners for combustion of pulverulent fuel

adopt M 3/16 · · using candles

adopt M 11/00 Burners using a direct spraying action of liquid droplets or vaporised liquid into the combustion space

adopt M 11/38 · · Nozzles; Cleaning devices therefor

adopt M 14/20 • Non-premix gas burners, i.e. in which gaseous fuel is mixed with combustion air on arrival at the combustion zone (F23D 14/38 takes precedence)

adopt M 14/34 • Burners specially adapted for use with means for pressurising the gaseous fuel or the combustion air

adopt M 14/38 • Torches, e.g. for brazing or heating (nozzles F23D 14/48)

adopt M 14/48 · · Nozzles

adopt M 14/56 · · · for spreading the flame over an area, e.g. for desurfacing of solid material, for surface hardening or for heating workpieces

adopt M 14/60 · · Devices for simultaneous control of gas and combustion air

adopt M 14/68 · · Treating the combustion air or gas, e.g. by filtering or moistening

adopt M 14/72 · · Safety devices, e.g. operative in case of failure of gas supply

adopt M 14/74 · · · Preventing flame lift-off

adopt M 14/82 · · · Preventing flashback or blowback

adopt M 23/00 Assemblies of two or more burners (gas burners with provision for a retention flame F23D 14/26)

ANNEX 70E F23G [Project-Rapporteur : M731/SE] <CE44>

adopt M 7/06 • of waste gases or noxious gases, e.g. exhaust gases (exhaust apparatus for engines with means for rendering the exhaust innocuous, e.g. by thermal or catalytic conversion, F01N 3/08; combustion of uncombusted material from primary combustion within apparatus for combustion of solid or fluid fuel F23B, F23C)

ANNEX 71E F23L [Project-Rapporteur : D242/SE] <CE44>

adopt M Title SUPPLYING AIR OR NON-COMBUSTIBLE LIQUIDS OR GASES TO COMBUSTION APPARATUS IN GENERAL; VALVES OR DAMPERS SPECIALLY ADAPTED FOR CONTROLLING AIR SUPPLY OR DRAUGHT IN COMBUSTION APPARATUS; INDUCING DRAUGHT IN COMBUSTION APPARATUS; TOPS FOR CHIMNEYS OR VENTILATING SHAFTS; TERMINALS FOR FLUES

adopt M 5/02 · Arrangements of fans or blowers

adopt M 13/00 Construction of valves or dampers for controlling air supply or draught

adopt M $\,$ 17/00 Inducing draught; Tops for chimneys or ventilating shafts; Terminals for flues

adopt U 17/02 < unchanged >

ANNEX 72E F24F [Project-Rapporteur : D219/SE] <CE44>

adopt M Title AIR-CONDITIONING; AIR-HUMIDIFICATION; VENTILATION; USE OF AIR CURRENTS FOR SCREENING (removing dirt or fumes from areas where they are produced B08B 15/00; vertical ducts for carrying away waste gases from buildings E04F 17/02; tops for chimneys or ventilating shafts, terminals for flues F23L 17/02)

adopt M 1/01 · in which secondary air is induced by injector action of the primary air

adopt M 3/00 Air-conditioning systems in which conditioned primary air is supplied from one or more central stations to distributing units in the rooms or spaces where it may receive secondary treatment; Apparatus specially designed for such systems (room units F24F 1/00)

ANNEX 73E	F41B	[Project-Rapporteur : A053/EP]	-CE44>
AININEA / JE	F4ID	[Project-Rapporteur . Augo/EP]	<66442

adopt M Subclass		
index	BLOW GUNS	1/00
	SLING WEAPONS	3/00
	FRICTION-WHEEL OPERATED LAUNCHERS	4/00
	BOWS, CROSSBOWS	5/00
	ELECTROMAGNETIC LAUNCHERS	6/00
	SPRING GUNS	7/00
	LIQUID PRESSURE GUNS, e.g. WATER PISTOLS	9/00
	COMPRESSED-GAS GUNS, STEAM GUNS	11/00
	THRUSTING WEAPONS, CUTTING WEAPONS	
	CARRIED AS SIDE-ARMS	13/00
	OTHER WEAPONS	1 5/00

adopt C 11/00 Compressed-gas guns, e.g. air guns; Steam guns

adopt D 11/02 (transferred to F41B 11/50)

adopt D 11/04 (transferred to F41B 11/81)

adopt D 11/06 (transferred to F41B 11/62)

adopt D 11/08 (transferred to F41B 11/83)

adopt D 11/12 (transferred to F41B 11/64)

adopt D 11/14 (transferred to F41B 11/642)

adopt D 11/16 (transferred to F41B 11/644)

adopt D 11/18 (transferred to F41B 11/646)

adopt D 11/20 (transferred to F41B 11/647)

adopt D 11/22 (transferred to F41B 11/648)

adopt D 11/24 (transferred to F41B 11/66)

adopt D 11/26 (transferred to F41B 11/68)

adopt D 11/28 (transferred to F41B 11/681)

adopt D 11/30 (transferred to F41B 11/683)

adopt D 11/32 (transferred to F41B 11/72)

adopt D 11/34 (transferred to F41B 11/73)

adopt N 11/50 Magazines for compressed-gas guns; Arrangements for feeding or loading projectiles from magazines

adopt N 11/51 · · the magazine being an integral, internal part of the gun housing

adopt N 11/52 · · the projectiles being loosely held in a magazine above the gun housing, e.g. in a

hopper

adopt N 11/53 · · · the magazine having motorised feed-assisting means

adopt N 11/54 · · the projectiles being stored in a rotating drum magazine

adopt N 11/55 • the projectiles being stored in stacked order in a removable box magazine, rack or tubular magazine

adopt N 11/56 · · · the magazine also housing a gas cartridge

adopt N 11/57 · Electronic or electric systems for feeding or loading (F41B 11/53 takes precedence)

adopt N 11/60 · characterised by the supply of compressed gas

adopt N 11/62 · · with pressure supplied by a gas cartridge

adopt N 11/64 · · having a piston effecting a compressor stroke during the firing of each shot

adopt N 11/641 · · · the piston being hand operated

adopt N 11/642 · · · the piston being spring operated

adopt N 11/643 •••• the piston being arranged concentrically with the barrel

adopt N 11/644 •••• having an additional slidable mass moving in the opposite direction to the piston, e.g. for recoil reduction

adopt N 11/645 · · · · the slidable mass being a compressor piston

adopt N 11/646 · · · · Arrangements for putting the spring under tension

adopt N 11/647 · · · · by a rocker lever

adopt N 11/648 · · · · · in breakdown air guns

adopt N 11/66 • having deformable bellows or chambers pressed during firing, e.g. by deformation of the body of the gun

adopt N 11/68 · · the gas being pre-compressed before firing (F41B 11/62 takes precedence)

adopt N 11/681 · · · Pumping or compressor arrangements therefor

adopt N 11/682 · · · · Pressure accumulation tanks

adopt N 11/683 · · · · operated by a rocker-lever system

adopt N 11/684 · · · · in breakdown air guns

adopt N 11/70 · Details not provided for in F41B 11/50 or F41B 11/60

adopt N 11/71 · Electric or electronic control systems, e.g. for safety purposes (F41B 11/57 takes precedence)

adopt N 11/72 · · Valves; Arrangement of valves

adopt N 11/721 · · · for regulating gas pressure for both firing the projectile and for loading or feeding

adopt N 11/722 · · · for regulating gas pressure for loading or feeding only

adopt N 11/723 · · · for regulating gas pressure for firing the projectile only

adopt N 11/724 · · · for gas pressure reduction

adopt N 11/73 · · Sealing arrangements; Pistons

adopt N 11/80 • specially adapted for particular purposes

adopt N 11/81 · · for ejecting powder, e.g. pepper

adopt N 11/83 · · for launching harpoons

adopt N 11/85 · · for launching hypodermic projectiles

adopt N 11/87 · · for industrial purposes, e.g. for surface treatment

adopt N 11/89 · · for toys

ANNEX 74E F41C [Project-Rapporteur : D264/RU] <CE44>

adopt M Title SMALLARMS, e.g. PISTOLS OR RIFLES (projecting missiles without use of explosive or combustible propellant charge F41B) ; ACCESSORIES THEREFOR

adopt M 3/00 Pistols (for shooting bolts into concrete constructions, metal walls or the like B25C)

adopt M 3/14 · Revolvers (F41C 3/10 takes precedence)

adopt M 7/00 Shoulder-fired smallarms, e.g. rifles, carbines or shotguns

adopt M 7/11 · Breakdown shotguns or rifles

adopt M 23/04 *	Folding or telescopic stocks or stock parts
adopt M 23/16	Forestocks; Handgrips; Hand guards
adopt M 27/04 *	Arrangements for mounting spades or shields
adopt M 27/06 • cont	Adaptations of smallarms for firing grenades, e.g. rifle grenades, or for firing riot- trol ammunition; Barrel attachments therefor
adopt M 27/16 *	Smallarms combined with thrusting or cutting weapons; Bayonets; Bayonet mounts
ANNEX 75E F42	C [Project-Rapporteur : M014/IB] <ce44></ce44>
adopt M 19/00 Det a F42	ails of fuzes (arming means, safety means for preventing premature detonation C 15/00)
ANNEX 76E G01	C [Project-Rapporteur : C458/EP] <ce44></ce44>
adopt C 19/00 Gyr dev	oscopes; Turn-sensitive devices using vibrating masses; Turn-sensitive ices without moving masses; Measuring angular rate using gyroscopic effects

ANNEX 77E G01F [Project-Rapporteur : M013/IB] <CE44>

adopt M 1/84 · · · · Coriolis or gyroscopic mass flowmeters

ANNEX 78E G01M [Project-Rapporteur : M037/IB] <CE44>

adopt M 1/00 Testing static or dynamic balance of machines or structures

adopt M 1/08 · · Instruments for indicating directly the magnitude and phase of the unbalance

adopt M $_{1/22}$ · · · and converting vibrations due to unbalance into electric variables

adopt M 1/30 · Compensating unbalance (G01M 1/38 takes precedence)

adopt M 1/32 · · · by adding material to the body to be tested, e.g. by correcting-weights

adopt M 3/00 Investigating fluid tightness of structures

adopt M 5/00 Investigating the elasticity of structures, e.g. deflection of bridges or aircraft wings (G01M 9/00 takes precedence)

adopt M 9/00 Aerodynamic testing; Arrangements in or on wind tunnels

adopt M 10/00 Hydrodynamic testing; Arrangements in or on ship-testing tanks or water tunnels

adopt M 13/00 Testing of machine parts

adopt M 13/02 · Testing of gearing or of transmission mechanisms

adopt M 17/06 · · of steering behaviour; of rolling behaviour

ANNEX 79E G01N [Project-Rapporteur : M037/IB] <CE44>

adopt M Title INVESTIGATING OR ANALYSING MATERIALS BY DETERMINING THEIR CHEMICAL OR PHYSICAL PROPERTIES (measuring or testing processes other than immunoassay, involving enzymes or micro-organisms C12M, C12Q)

adopt M 1/02 · Devices for withdrawing samples

adopt M 1/12 · · · Dippers; Dredgers

adopt M 3/00 Investigating strength properties of solid materials by application of mechanical stress

adopt M 3/12 · · · Pressure-testing

adopt M 3/32 · by applying repeated or pulsating forces

adopt M 9/00 Investigating density or specific gravity of materials; Analysing materials by determining density or specific gravity

- adopt M 9/36 Analysing materials by measuring the density or specific gravity, e.g. determining quantity of moisture (methods of measurement G01N 9/02-G01N 9/32)
- adopt M 15/02 Investigating particle size or size distribution (G01N 15/04, G01N 15/10 take precedence; by measuring osmotic pressure G01N 7/10)

adopt M 19/08 • Detecting presence of flaws or irregularities

adopt M 21/00 Investigating or analysing materials by the use of optical means, i.e. using infrared, visible, or ultra-violet light (G01N 3/00-G01N 19/00 take precedence)

adopt M 21/05 · · · Flow-through cuvettes (G01N 21/09 takes precedence)

adopt M 21/07 · · · Centrifugal type cuvettes (G01N 21/09 takes precedence)

adopt M 21/51 · · · · inside a container, e.g. in an ampoule (G01N 21/53 takes precedence)

adopt M 21/53 · · · · within a flowing fluid, e.g. smoke

adopt M 21/67 · · · using electric arcs or discharges

adopt M 21/956 · · · · Inspecting patterns on the surface of objects

adopt M 23/00 Investigating or analysing materials by the use of wave or particle radiation not covered by group G01N 21/00 or G01N 22/00, e.g. X-rays, neutrons (G01N 3/00-G01N 17/00 take precedence)

adopt M 23/04 · · and forming a picture

adopt M 23/207 • by means of diffractometry using detectors, e.g. using an analysing crystal or a crystal to be analysed in a central position and one or more displaceable detectors in circumferential positions (G01N 23/201 takes precedence)

adopt M 23/225 · · using electron or ion microprobe

adopt M 24/00 Investigating or analysing materials by the use of nuclear magnetic resonance, electron paramagnetic resonance or other spin effects

adopt M 25/72 · Investigating presence of flaws

adopt M 27/06 · · · of a liquid (involving electrolysis G01N 27/26)

adopt M 27/10 · · · · Investigation or analysis specially adapted for controlling or monitoring operations or for signalling

adopt M 27/26 · by investigating electrochemical variables; by using electrolysis or electrophoresis

adopt M 27/60 · by investigating electrostatic variables

adopt M 27/62 • by investigating the ionisation of gases; by investigating electric discharges, e.g. emission of cathode

adopt M 27/92 · by investigating breakdown voltage (G01N 27/60, G01N 27/62 take precedence)

adopt M 29/00 Investigating or analysing materials by the use of ultrasonic, sonic or infrasonic waves; Visualisation of the interior of objects by transmitting ultrasonic or sonic waves through the object (G01N 3/00-G01N 27/00 take precedence)

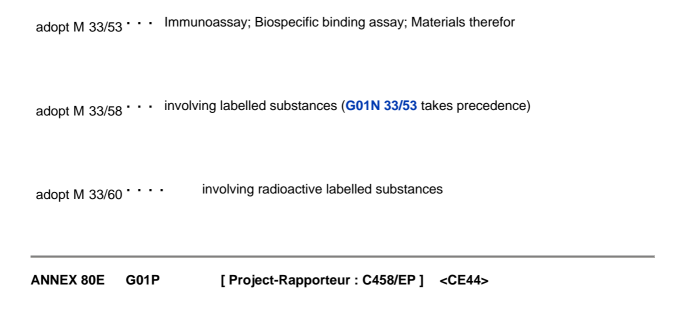
adopt M 30/00 Investigating or analysing materials by separation into components using adsorption, absorption or similar phenomena or using ion-exchange, e.g. chromatography (G01N 3/00-G01N 29/00 take precedence)

adopt M 30/88 · Integrated analysis systems specially adapted therefor, not covered by a single one of groups G01N 30/04-G01N 30/86

adopt M 31/00 Investigating or analysing non-biological materials by the use of the chemical methods specified in the subgroups; Apparatus specially adapted for such methods

adopt M 31/18 · · Burettes specially adapted for titration

adopt M 33/48 • Biological material, e.g. blood, urine (G01N 33/02, G01N 33/26, G01N 33/44, G01N 33/46 take precedence) ; Haemocytometers (counting blood corpuscules distributed over a surface by scanning the surface G06M 11/02)



adopt M Title MEASURING LINEAR OR ANGULAR SPEED, ACCELERATION, DECELERATION OR SHOCK; INDICATING PRESENCE OR ABSENCE OF MOVEMENT; INDICATING DIRECTION OF MOVEMENT (measuring angular rate using gyroscopic effects G01C 19/00; combined measuring devices for measuring two or more variables of movement G01C 23/00; measuring velocity of sound G01H 5/00; measuring velocity of light G01J 7/00; determining direction or velocity of solid objects by reflection or reradiation of radio or other waves and based on propagation effects, e.g. Doppler effect, propagation time or direction of propagation, G01S; measuring speed of nuclear radiation G01T)

- adopt M 3/00 Measuring linear or angular speed; Measuring differences of linear or angular speeds (G01P 5/00-G01P 11/00 take precedence; measuring angular rate using gyroscopic effects G01C 19/00)
- adopt D 9/00 (transferred to G01C 19/00)
- adopt D 9/02 (transferred to G01C 19/02)

adopt M 13/00 Indicating or recording presence or absence of movement; Indicating or recording of direction of movement

ANNEX 81E G01R	[Project-Rapporteur : D179/EP] <ce44></ce44>
adopt C <i>15/18</i> *	in two or more dimensions
adopt C <i>15/16</i> *	by evaluating the time-derivative of a measured speed signal
adopt C 15/14	by making use of gyroscopes
adopt C 15/02	by making use of inertia forces (G01P 15/14 takes precedence)

- adopt M Title MEASURING ELECTRIC VARIABLES; MEASURING MAGNETIC VARIABLES (indicating correct tuning of resonant circuits H03J 3/12)
- adopt M 1/00 Details of instruments or arrangements of the types covered by groups G01R 5/00-G01R 13/00 or G01R 31/00 (constructional details particular to electromechanical arrangements for measuring the electric consumption G01R 11/02)
- adopt M 1/02 · General constructional details

adopt M 1/06 · · Measuring leads; Measuring probes (G01R 19/145, G01R 19/165 take precedence)

adopt M $_{1/22}$ · · Tong testers acting as secondary windings of current transformers

adopt M 1/38 · Arrangements for altering the indicating characteristic, e.g. by modifying the air gap

adopt M 5/00 Instruments for converting a single current or a single voltage into a mechanical displacement

- adopt M 5/22 · Thermoelectric instruments
- adopt M 5/28 · Electrostatic instruments
- adopt M 11/02 · Constructional details
- adopt M 11/36 · Induction meters, e.g. Ferraris meters

adopt M 13/00 Arrangements for displaying electric variables or waveforms

- adopt M 13/02 · for displaying measured electric variables in digital form
- adopt M 13/20 · Cathode-ray oscilloscopes
- adopt M 13/22 · · Circuits therefor

adopt M 13/26 \cdot · · Circuits for controlling the intensity of the electron beam

adopt M 13/28 · · · Circuits for simultaneous or sequential presentation of more than one variable

adopt M 13/34 • • • Circuits for representing a single waveform by sampling, e.g. for very high frequencies

adopt M 13/36 · using length of glow discharge, e.g. glowlight oscilloscopes

adopt M 13/38 • using the steady or oscillatory displacement of a light beam by an electromechanical measuring system

adopt M 15/00 Details of measuring arrangements of the types provided for in groups G01R 17/00-G01R 29/00, G01R 33/00-G01R 33/26 or G01R 35/00

adopt M 15/14 • Adaptations providing voltage or current isolation, e.g. for high-voltage or highcurrent networks

adopt M 17/10 ac or dc measuring bridges

adopt M 17/20 · ac or dc potentiometric measuring arrangements

adopt M 19/165 • Indicating that current or voltage is either above or below a predetermined value or within or outside a predetermined range of values

adopt M 19/25 · using digital measurement techniques

adopt M 19/30 • Measuring the maximum or the minimum value of current or voltage reached in a time interval (G01R 19/04 takes precedence)

adopt M 19/32 · Compensating for temperature change

adopt M 21/08 · by using galvanomagnetic-effect devices, e.g. Hall-effect devices

adopt M 22/00 Arrangements for measuring time integral of electric power or current, e.g. electricity meters

adopt M 23/00 Arrangements for measuring frequencies; Arrangements for analysing frequency spectra

adopt M 23/02 • Arrangements for measuring frequency, e.g. pulse repetition rate; Arrangements for measuring period of current or voltage

adopt M 23/09 · · · using analogue integrators, e.g. capacitors establishing a mean value by balance of input signals and defined discharge signals or leakage

adopt M 23/14 · · by heterodyning; by beat-frequency comparison

adopt M 23/173 · · Wobbulating devices similar to swept panoramic receivers

adopt M 25/00 Arrangements for measuring phase angle between a voltage and a current or between voltages or currents

adopt M 25/08 *	by counting of standard pulses	
adopt M 27/22 * *	Measuring resistance of fluids	
adopt M 29/02 • rise t	Measuring characteristics of individual pulses, e.g. deviation from pulse flatness, time or duration	
adopt M 29/20 • wind	Measuring number of turns; Measuring transformation ratio or coupling factor of lings	
adopt M 29/24 *	Arrangements for measuring quantities of charge	
adopt M 31/00 Arrangements for testing electric properties; Arrangements for locating electric faults; Arrangements for electrical testing characterised by what is being tested not provided for elsewhere (testing or measuring semiconductors or solid state devices during manufacture H01L 21/66; testing line transmission systems H04B 3/46)		
adopt M 31/06 *	Testing of electric windings, e.g. for polarity	
adopt M 31/07 • •	Testing of fuses	
adopt M 31/08 *	Locating faults in cables, transmission lines, or networks	

- adopt M 31/26 · Testing of individual semiconductor devices
- adopt M 31/28 Testing of electronic circuits, e.g. by signal tracer (testing computers during standby operation or idle time **G06F 11/22**)
- adopt M 31/30 · · Marginal testing, e.g. by varying supply voltage (testing computers during standby operation or idle time G06F 11/22)
- adopt M 31/302 · · Contactless testing
- adopt M 31/327 Testing of circuit interrupters, switches or circuit-breakers
- adopt M 31/333 · · Testing of the switching capacity of high-voltage circuit-breakers
- adopt M 31/34 · Testing dynamo-electric machines
- adopt M 31/36 Apparatus for testing electrical condition of accumulators or electric batteries, e.g. capacity or charge condition (accumulators combined with arrangements for measuring, testing or indicating condition H01M 10/48)
- adopt M 31/44 Testing lamps
- adopt M 33/02 Measuring direction or magnitude of magnetic fields or magnetic flux (G01R 33/20 takes precedence)

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using electromagnets
adopt M 33/381 * * * *
                           with superconducting coils, e.g. power supply therefor
adopt M 33/3815
                          using permanent magnets
adopt M 33/383 * * * *
                          Compensation of inhomogeneities
adopt M 33/387 * * * *
adopt M 33/42 · · · Screening
ANNEX 82E G01S
                           [Project-Rapporteur : M010/IB] <CE44>
adopt M 3/58 · · · Rotating or oscillating beam systems using continuous analysis of received signal
             for determining direction in the plane of rotation or oscillation or for determining deviation
             from a predetermined direction in such a plane (G01S 3/16 takes precedence)
ANNEX 83E
              G03C
                            [Project-Rapporteur : D249/CA] <CE44>
adopt M Title PHOTOSENSITIVE MATERIALS FOR PHOTOGRAPHIC PURPOSES;
              PHOTOGRAPHIC PROCESSES, e.g. CINE, X-RAY, COLOUR OR STEREO-
             PHOTOGRAPHIC PROCESSES; AUXILIARY PROCESSES IN PHOTOGRAPHY
             (photographic processes characterised by the use or manipulation of apparatus
             classifiable per se in subclass G03B, see G03B)
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adopt M 1/00 Photosensitive materials (photosensitive materials for multicolour processes G03C 7/00; for diffusion transfer processes G03C 8/00)

adopt M 1/675 Compositions containing polyhalogenated compounds as photosensitive substances

adopt M 1/695 Compositions containing azides as photosensitive substances

adopt M 1/705 • Compositions containing chalcogenides, metals or alloys thereof, as photosensitive substances, e.g. photodope systems

adopt M 3/00 Packages of films for inserting into cameras, e.g. roll-films or film-packs; Wrapping materials for light-sensitive plates, films, or papers, e.g. materials characterised by the use of special dyes, printing inks or adhesives

adopt M 5/00 Photographic processes or agents therefor; Regeneration of such processing agents (multicolour processes G03C 7/00; diffusion transfer processes G03C 8/00; stereo-photographic processes G03C 9/00)

adopt M 5/14 · · combined with sound-recording

adopt M 5/17 · · using screens to intensify X-ray images

adopt M 5/58 • Processes for obtaining metallic images by vapour deposition or physical development

adopt M 7/24 · · combined with sound-recording

adopt M 11/24 • Removing emulsion from waste photographic material; Recovery of photosensitive substances

ANNEX 84E G03D [Project-Rapporteur : D250/CA] <CE44>

adopt M Title APPARATUS FOR PROCESSING EXPOSED PHOTOGRAPHIC MATERIALS; ACCESSORIES THEREFOR

adopt M 3/04 · · Liquid agitators

adopt M 5/00 Liquid processing apparatus in which no immersion is effected; Washing apparatus in which no immersion is effected (G03D 9/00, G03D 11/00 take precedence)

adopt M 15/02 · Drying; Glazing (combined with processing apparatus G03D 3/00-G03D 13/00)

ANNEX 85E G04C [Project-Rapporteur : A041/EP] <CE44>

adopt M 9/00 Electrically-actuated devices for setting the time-indicating means (of slave clocks G04C 13/03; radio-controlled time-pieces G04R)

adopt D 9/02 (transferred to G04R 20/00-G04R 60/00)

adopt M 11/00 Synchronisation of independently-driven clocks (radio-controlled time-pieces G04R)

adopt D 11/02 (transferred to G04R 20/00-G04R 60/00)

ANNEX 86E G04G [Project-Rapporteur : A041/EP] <CE44>

adopt C 5/00 Setting, i.e. correcting or changing, the time-indication (radio-controlled time-pieces G04R)

adopt M 7/00 Synchronisation (radio-controlled time-pieces G04R)

adopt D 7/02 (transferred to G04R 20/00-G04R 60/14)

adopt C 17/00 Structural details; Housings (constructional details of radio-controlled time-pieces, e.g. antennas G04R 60/00)

adopt C 21/04 using radio waves (radio-controlled time-pieces G04R)

ANNEX 87E G04R [Project-Rapporteur : A041/EP] <CE44>

adopt N Title RADIO-CONTROLLED TIME-PIECES

adopt N 20/00 Setting the time according to the time information carried or implied by the radio signal

adopt N 20/02 • the radio signal being sent by a satellite, e.g. GPS

adopt N 20/04 · · Tuning or receiving; Circuits therefor

adopt N 20/06 · · Decoding time data; Circuits therefor

adopt N 20/08 the radio signal being broadcast from a long-wave call sign, e.g. DCF77, JJY40, JJY60, MSF60 or WWVB

adopt N 20/10 · · Tuning or receiving; Circuits therefor

adopt N 20/12 · · Decoding time data; Circuits therefor

adopt N $\frac{20}{14}$ the radio signal being a telecommunication standard signal, e.g. GSM, UMTS or $\frac{3}{36}$

adopt N 20/16 · · Tuning or receiving; Circuits therefor

adopt N 20/18 · · Decoding time data; Circuits therefor

adopt N 20/20 the radio signal being an AM/FM standard signal, e.g. RDS

adopt N 20/22 · · Tuning or receiving; Circuits therefor

- adopt N 20/24 · · Decoding time data; Circuits therefor
- adopt N 20/26 the radio signal being a near-field communication signal
- adopt N 20/28 · · Tuning or receiving; Circuits therefor
- adopt N 20/30 · · Decoding time data; Circuits therefor

adopt N 40/00 Correcting the clock frequency

- adopt N 40/02 · by phase locking
- adopt N 40/04 · by detecting the radio signal frequency
- adopt N 40/06 by computing the time value implied by the radio signal

adopt N 60/00 Constructional details

adopt N 60/02 · Antennas also serving as components of clocks or watches, e.g. motor coils

adopt N 60/04 · Antennas attached to or integrated in watch bracelets

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adopt N 60/06 • Antennas attached to or integrated in clock or watch bodies
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adopt N 60/08 · · inside bezels

adopt N 60/10 · · inside cases

adopt N 60/12 · · · inside metal cases

adopt N 60/14 specific to electromechanical timepieces, e.g. moving parts thereof

ANNEX 88E G06E [Project-Rapporteur : D265/RU] <CE44>

adopt M Title OPTICAL COMPUTING DEVICES (digital storage using optical elements G11C 13/04)

ANNEX 89E G06F [Project-Rapporteur : M037/IB] <CE44>

adopt M Title ELECTRIC DIGITAL DATA PROCESSING (computers in which a part of the computation is effected hydraulically or pneumatically G06D, optically G06E; computer systems based on specific computational models G06N)

adopt M 1/16 · Constructional details or arrangements

adopt M 1/24 · Resetting means (restoration from data faults G06F 11/00)

adopt M 3/00 Input arrangements for transferring data to be processed into a form capable of being handled by the computer; Output arrangements for transferring data from processing unit to output unit, e.g. interface arrangements

- adopt M 3/02 · Input arrangements using manually operated switches, e.g. using keyboards or dials
- adopt M 3/023 · · · Arrangements for converting discrete items of information into a coded form, e.g. arrangements for interpreting keyboard generated codes as alphanumeric codes, operand codes or instruction codes

ANNEX 90E G06F [Project-Rapporteur : F006/EP] <CE44>

adopt M Note In this group, at each hierarchical level, in the absence of an indication to the contrary, 3/03 classification is made in the first appropriate place." [8]

adopt C 3/033 · · · Pointing devices displaced or positioned by the user; Accessories therefor (digitisers characterised by the transducing means G06F 3/041)

adopt N 3/0338 •••• with detection of limited linear or angular displacement of an operating part of the device from a neutral position, e.g. isotonic or isometric joysticks

adopt N 3/0346 •••• with detection of the device orientation or free movement in a 3D space, e.g. 3D mice, 6-DOF [six degrees of freedom] pointers using gyroscopes, accelerometers or tilt-sensors

adopt N 3/0354 •••• with detection of 2D relative movements between the device, or an operating part thereof, and a plane or surface, e.g. 2D mice, trackballs, pens or pucks

adopt N 3/0362 •••• with detection of 1D translations or rotations of an operating part of the device, e.g. scroll wheels, sliders, knobs, rollers or belts
adopt C 3/037 using the raster scan of a cathode-ray tube (CRT) for detecting the position of the member, e.g. light pens cooperating with CRT monitors
adopt C 3/038 · · · Control and interface arrangements therefor, e.g. drivers or device- embedded control circuitry
adopt C 3/039 · · · · Accessories therefor, e.g. mouse pads
ANNEX 91E G06F [Project-Rapporteur : A051/EP] <ce44></ce44>
adopt C 3/048 · · Interaction techniques based on graphical user interfaces [GUIs]
adopt N Note 3/048 1. This group <u>covers</u> subject matter where the focus is placed on the way the user can interact with the displayed data. The mere presence of a standard GUI in the context of the disclosure of a specific software application or a specific device capable of processing data related to its specific function, should in general be classified in the appropriate subclasses related to those software applications or specific devices. [new]
 In this group, multi-aspect classification is applied, so that subject matter characterised by aspects covered by more than one of its subgroups, which is considered to represent information of interest for search, should be classified in each of those subgroups. [new]
adopt N 3/0481 • • • based on specific properties of the displayed interaction object or a metaphor- based environment, e.g. interaction with desktop elements like windows or icons, or assisted by a cursor's changing behaviour or appearance

adopt N 3/0482 · · · · interaction with lists of selectable items, e.g. menus

adopt N 3/0483 · · · · interaction with page-structured environments, e.g. book metaphor

adopt N 3/0484 • • • for the control of specific functions or operations, e.g. selecting or manipulating an object or an image, setting a parameter value or selecting a range

adopt N 3/0485 · · · Scrolling or panning

adopt N 3/0486 · · · · Drag-and-drop

adopt N 3/0487 • • • using specific features provided by the input device, e.g. functions controlled by the rotation of a mouse with dual sensing arrangements, or of the nature of the input device, e.g. tap gestures based on pressure sensed by a digitiser

adopt N 3/0488 using a touch-screen or digitiser, e.g. input of commands through traced gestures

adopt N 3/0489 · · · · using dedicated keyboard keys or combinations thereof

ANNEX 92E G06F [Project-Rapporteur : M037/IB] <CE44>

adopt M 3/05 · Digital input using the sampling of an analogue quantity at regular intervals of time

(sample-and-hold arrangements G11C 27/02)

adopt M 3/12 • Digital output to print unit (arrangements for producing a permanent visual presentation of the output data using printers **G06K 15/02**)

adopt M 3/14 · Digital output to display device

adopt M 3/18 · Digital input from automatic curve follower

adopt M 5/00 Methods or arrangements for data conversion without changing the order or content of the data handled

adopt M 7/02 · Comparing digital values (G06F 7/06, G06F 7/38 take precedence)

adopt M 7/06 • Arrangements for sorting, selecting, merging, or comparing data on individual record carriers

adopt M 7/483 · · · Computations with numbers represented by a non-linear combination of denominational numbers, e.g. rational numbers, logarithmic number system or floating-point numbers

adopt M 7/501 · · · · Half or full adders, i.e. basic adder cells for one denomination

adopt M 7/505 •••• in bit-parallel fashion, i.e. having a different digit-handling circuit for each denomination

- adopt M 7/57 · · · Arithmetic logic units [ALU], i.e. arrangements or devices for performing two or more of the operations covered by groups G06F 7/483-G06F 7/556 or for performing logical operations
- adopt M 7/76 Arrangements for rearranging, permuting or selecting data according to predetermined rules, independently of the content of the data
- adopt M $9/34 \cdot \cdot \cdot$ Addressing or accessing the instruction operand or the result
- adopt M 11/00 Error detection; Error correction; Monitoring (methods or arrangements for verifying the correctness of marking on a record carrier G06K 5/00; in information storage based on relative movement between record carrier and transducer G11B, e.g. G11B 20/18; in static stores G11C 29/00)
- adopt M 11/28 by checking the correct order of processing (G06F 11/07, G06F 11/22 take precedence)

adopt M 13/00 Interconnection of, or transfer of information or other signals between, memories, input/output devices or central processing units (interface circuits for specific input/output devices G06F 3/00; multi-processor systems G06F 15/16)

adopt M 13/42 · · Bus transfer protocol, e.g. handshake; Synchronisation

adopt M 15/00 Digital computers in general (details G06F 1/00-G06F 13/00) ; Data processing equipment in general

adopt M 15/16 Combinations of two or more digital computers each having at least an arithmetic unit, a programme unit and a register, e.g. for a simultaneous processing of several programmes adopt M 15/167 · · · using a common memory, e.g. mailbox

adopt M 15/173 · · · using an interconnection network, e.g. matrix, shuffle, pyramid, star or snowflake

adopt M 17/17 · · Function evaluation by approximation methods, e.g. interpolation or extrapolation, smoothing or least mean square method

adopt M 17/21 · · Text processing (G06F 17/27, G06F 17/28 take precedence)

adopt U 19/10 < unchanged >

ANNEX 93E G06F [Project-Rapporteur : A044/EP] <CE44>

adopt C 21/00 Security arrangements for protecting computers, components thereof, programs or data against unauthorised activity

adopt D 21/02 (transferred to G06F 21/70)

adopt D 21/04 (transferred to G06F 21/82)

adopt D 21/06 (transferred to G06F 21/86,G06F 21/88)

adopt N 21/10 Protecting distributed programs or content, e.g. vending or licensing of copyrighted material (protection in video systems or pay television H04N 7/16)

adopt N Note In this group, the following terms or expressions are used with the meaning indicated: 21/10 • "content" means any intellectually created work whose copyright is to be safeguarded. **[new]**

adopt N 21/12 · · Protecting executable software

adopt N 21/14 · · · against software analysis or reverse engineering, e.g. by obfuscation

adopt N 21/16 · · Program or content traceability, e.g. by watermarking (digital watermarking on images H04N 1/32)

adopt D 21/20 (transferred to G06F 21/30)

adopt D 21/22 (transferred to G06F 21/10)

adopt D 21/24 (transferred to G06F 21/60)

adopt N 21/30 · Authentication, i.e. establishing the identity or authorisation of security principals

adopt N 21/31 · · User authentication

adopt N 21/32 · · · using biometric data, e.g. fingerprints, iris scans or voiceprints

adopt N 21/33 · · · using certificates

adopt N 21/34 · · · involving the use of external additional devices, e.g. dongles or smart cards

adopt N 21/35 · · · · communicating wirelessly

adopt N 21/36 · · · by graphic or iconic representation

adopt N 21/40 · · · by quorum, i.e. whereby two or more security principals are required

adopt N 21/41 · · · where a single sign-on provides access to a plurality of computers

adopt N 21/42 · · · using separate channels for security data

adopt N 21/43 · · · · wireless channels

adopt N 21/44 · · Program or device authentication

adopt N 21/45 · · Structures or tools for the administration of authentication

adopt N 21/46 · · · by designing passwords or checking the strength of passwords

adopt N 21/50 Monitoring users, programs or devices to maintain the integrity of platforms, e.g. of processors, firmware or operating systems

adopt N 21/51 • at application loading time, e.g. accepting, rejecting, starting or inhibiting executable software based on integrity or source reliability

adopt N 21/52 · · during program execution, e.g. stack integrity, buffer overflow or preventing unwanted data erasure

adopt N 21/53 · · · by executing in a restricted environment, e.g. sandbox or secure virtual machine

adopt N 21/54 · · · by adding security routines or objects to programs

adopt N 21/55 · · Detecting local intrusion or implementing counter-measures

adopt N 21/56 · · · Computer malware detection or handling, e.g. anti-virus arrangements

adopt N 21/57 · Certifying or maintaining trusted computer platforms, e.g. secure boots or powerdowns, version controls, system software checks, secure updates or assessing vulnerabilities

adopt N 21/60 Protecting data

adopt N 21/62 · · Protecting access to data via a platform, e.g. using keys or access control rules

adopt N 21/64 · Protecting data integrity, e.g. using checksums, certificates or signatures

adopt N 21/70 • Protecting specific internal or peripheral components, in which the protection of a component leads to protection of the entire computer

adopt N 21/71 · · to assure secure computing or processing of information

adopt N 21/72 · · · in cryptographic circuits

adopt N 21/73 · · · by creating or determining hardware identification, e.g. serial numbers

adopt N 21/74 · · · operating in dual or compartmented mode, i.e. at least one secure mode

adopt N 21/75 · · · by inhibiting the analysis of circuitry or operation, e.g. to counteract reverse engineering

adopt N 21/76 · · · in application-specific integrated circuits [ASICs] or field-programmable devices, e.g. field-programmable gate arrays [FPGAs] or programmable logic devices [PLDs]

adopt N 21/77 · · · in smart cards

adopt N 21/78 •• to assure secure storage of data (address-based protection against unauthorised use of memory G06F 12/14; record carriers for use with machines and with at least a part designed to carry digital markings G06K 19/00) adopt N 21/79 · · · in semiconductor storage media, e.g. directly-addressable memories

- adopt N 21/80 · · · in storage media based on magnetic or optical technology, e.g. disks with sectors (preventing unauthorised reproduction or copying of disk-type recordable media G11B 20/00)
- adopt N 21/81 by operating on the power supply, e.g. enabling or disabling power-on, sleep or resume operations

adopt N 21/82 · · Protecting input, output or interconnection devices

adopt N 21/83 · · · input devices, e.g. keyboards, mice or controllers thereof

adopt N 21/84 · · · output devices, e.g. displays or monitors

adopt N 21/85 · · · interconnection devices, e.g. bus-connected or in-line devices

adopt N 21/86 · · Secure or tamper-resistant housings

adopt N 21/87 · · · by means of encapsulation, e.g. for integrated circuits

adopt N 21/88 · · Detecting or preventing theft or loss

ANNEX 94E G07B [Project-Rapporteur : D251/GB] <CE44>

adopt M 1/00 Machines for printing and issuing tickets

adopt M 9/00 Ticket punches (punching or perforating pliers B26F 1/36)

adopt M 11/09 · · · combined with receptacle for separated part of ticket

adopt M 13/00 Taximeters

adopt M 15/04 · · comprising devices to free a barrier, turnstile, or the like (turnstiles with registering means G07C 9/02)

adopt M 17/00 Franking apparatus

ANNEX 95E G09B [Project-Rapporteur : D182/EP] <CE44>

adopt M Title EDUCATIONAL OR DEMONSTRATION APPLIANCES; APPLIANCES FOR TEACHING, OR COMMUNICATING WITH, THE BLIND, DEAF OR MUTE; MODELS; PLANETARIA; GLOBES; MAPS; DIAGRAMS

adopt M 1/00 Manually- or mechanically-operated educational appliances using elements forming or bearing symbols, signs, pictures, or the like which are arranged or adapted to be arranged in one or more particular ways

adopt M 1/12 · · · · by means of ring-like securing elements

adopt M 1/30 · · wherein the elements are adapted to be arranged in co-operation with the support to form symbols

adopt M 3/00 Manually- or mechanically-operated teaching appliances working with questions and answers

- adopt M 3/04 · · of chart form
- adopt M 3/08 · · of chart form
- adopt M 5/00 Electrically-operated educational appliances
- adopt M 5/04 with audible presentation of the material to be studied

adopt M 7/00 Electrically-operated teaching apparatus or devices working with questions and answers

$_{adopt\,M}$ $_{9/00}$ Simulators for teaching or training purposes

adopt M 9/052 · · · characterised by provision for recording or measuring trainee's performance

adopt M 11/04 · Guide sheets or plates; Tracing charts

adopt M 13/02 · Dummy practice keyboard apparatus

adopt M 15/00 Teaching music

adopt M 15/06 • Devices for exercising or strengthening fingers or arms; Devices for holding fingers or arms in a proper position for playing

adopt M 15/08 • Practice keyboards

adopt M 17/00 Teaching reading

- adopt M 19/02 · Counting; Calculating
- adopt M 19/16 · Control of vehicles or other craft
- adopt M 21/00 Teaching, or communicating with, the blind, deaf or mute (audible presentation of material to be studied G09B 5/04)
- adopt M 21/02 · Devices for Braille writing
- adopt M 23/02 · for mathematics

adopt M 27/04 · Celestial maps

ANNEX 96E G09	G [Project-Rapporteur : D186/EP] <ce44></ce44>
adopt M 29/12	Relief maps
adopt M 29/10 *	Map spot or co-ordinate position indicators; Map-reading aids
adopt M 29/00 ^{Map}	s (celestial maps G09B 27/04) ; Plans; Charts; Diagrams, e.g. route diagrams

adopt M Title ARRANGEMENTS OR CIRCUITS FOR CONTROL OF INDICATING DEVICES USING STATIC MEANS TO PRESENT VARIABLE INFORMATION (arrangements for transferring data between digital computers and displays G06F 3/14; static indicating arrangements comprising an association of a number of separate sources or light control cells G09F 9/00; static indicating arrangements comprising integral associations of a number of light sources H01J, H01K, H01L, H05B 33/12; scanning, transmission or reproduction of documents or the like, e.g. facsimile transmission, details thereof H04N 1/00)

- adopt M 1/00 Control arrangements or circuits, of interest only in connection with cathode-ray tube indicators
- adopt M 3/00 Control arrangements or circuits, of interest only in connection with visual indicators other than cathode-ray tubes

ANNEX 97E G09G [Project-Rapporteur : A054/JP] <CE44>

adopt U 3/06 < unchanged >

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adopt U 3/08 < unchanged >
adopt U 3/10 < unchanged >
adopt M 3/12 · · · using electroluminescent elements
adopt U 3/18 < unchanged >
adopt U 3/22 < unchanged >
adopt U 3/24 < unchanged >
adopt C 3/28 · · · using luminous gas-discharge panels, e.g. plasma panels
adopt N 3/2807 therefor
                         with discharge activated by high-frequency signals specially adapted
                       using alternating current [AC] - direct current [DC] hybrid-type panels
adopt N 3/2813
adopt M 3/282 · · · · using DC panels
adopt U 3/285 < unchanged >
adopt C 3/288 · · · · using AC panels
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adopt N 3/291 · · · · controlling the gas discharge to control a cell condition, e.g. by means of specific pulse shapes

adopt N 3/292 · · · · · for reset discharge, priming discharge or erase discharge occurring in a phase other than addressing

adopt N 3/293 · · · · · for address discharge

adopt N 3/294 · · · · · for lighting or sustain discharge

adopt N 3/296 · · · · Driving circuits for producing the waveforms applied to the driving electrodes

adopt N 3/297 · · · · using opposed discharge type panels

adopt N 3/298 · · · · using surface discharge panels

adopt N 3/299 · · · · · using alternate lighting of surface-type panels

adopt U 3/30 < unchanged >

adopt U 3/36 < unchanged >

ANNEX 98E G09G [Project-Rapporteur : D186/EP] <CE44>

adopt M 5/00 Control arrangements or circuits for visual indicators common to cathode-ray tube indicators and other visual indicators

ANNEX 99E G10B [Project-Rapporteur : M736/GB] <CE44>

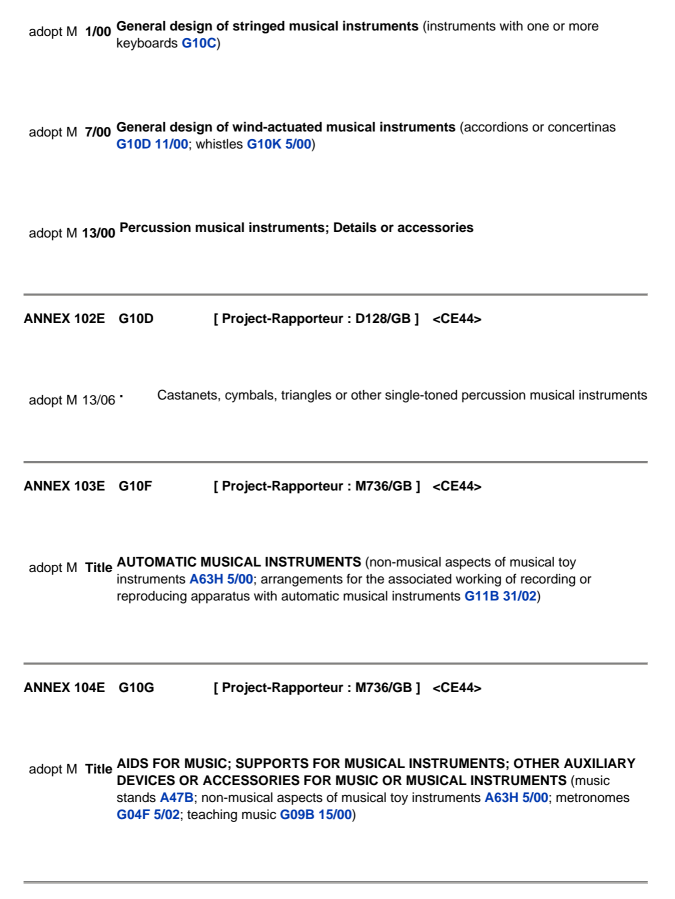
adopt M Title ORGANS, HARMONIUMS OR LIKE WIND-ACTUATED MUSICAL INSTRUMENTS (non-musical aspects of musical toy instruments A63H 5/00; mouth organs G10D 7/12; accordions, concertinas or the like or keyboards therefor G10D 11/00; automatic windactuated instruments G10F 1/12)

ANNEX 100E G10C [Project-Rapporteur : M736/GB] <CE44>

adopt M Title PIANOS, HARPSICHORDS, SPINETS OR SIMILAR STRINGED MUSICAL INSTRUMENTS WITH ONE OR MORE KEYBOARDS (non-musical aspects of toy pianos A63H 5/00; automatic pianos with or without keyboards G10F 1/02, G10F 1/04; combination instruments incorporating an automatic piano G10F 1/22; details or accessories of automatic pianos G10F 5/00)

ANNEX 101E G10D [Project-Rapporteur : M736/GB] <CE44>

adopt M Title STRINGED MUSICAL INSTRUMENTS; WIND-ACTUATED MUSICAL INSTRUMENTS; ACCORDIONS OR CONCERTINAS; PERCUSSION MUSICAL INSTRUMENTS; MUSICAL INSTRUMENTS NOT OTHERWISE PROVIDED FOR (non-musical aspects of musical toy instruments A63H 5/00; organs, harmoniums or like wind-actuated instruments G10B; pianos, harpsichords, spinets or similar stringed musical instruments with one or more keyboards G10C; automatic musical instruments G10F; electrophonic musical instruments G10H; instruments in which the tones are generated by electromechanical means or electronic generators, or in which the tones are synthesised from a data store G10H)



ANNEX 105E G10L [Project-Rapporteur : F004/US] <CE44>

adopt M Title SPEECH ANALYSIS OR SYNTHESIS; SPEECH RECOGNITION; SPEECH OR VOICE PROCESSING; SPEECH OR AUDIO CODING OR DECODING

- adopt D 11/00- (transferred to G10L 25/00) 11/06
- adopt C 13/02 · Methods for producing synthetic speech; Speech synthesisers

adopt N 13/027 Concept to speech synthesisers; Generation of natural phrases from machinebased concepts (generation of parameters for speech synthesis out of text G10L 13/08)

adopt N 13/033 · · Voice editing, e.g. manipulating the voice of the synthesiser

- adopt C 13/04 Details of speech synthesis systems, e.g. synthesiser structure or memory management
- adopt N 13/047 · · · Architecture of speech synthesisers
- adopt C 13/06 · Elementary speech units used in speech synthesisers; Concatenation rules
- adopt N 13/07 · · Concatenation rules

adopt C 13/08 Text analysis or generation of parameters for speech synthesis out of text, e.g. grapheme to phoneme translation, prosody generation or stress or intonation determination

adopt N 13/10 · · Prosody rules derived from text; Stress or intonation

adopt C 15/00 Speech recognition (G10L 17/00 takes precedence)

- adopt N 15/01 · Assessment or evaluation of speech recognition systems
- adopt C 15/04 · Segmentation; Word boundary detection
- adopt N 15/05 · · Word boundary detection
- adopt C 15/06 Creation of reference templates; Training of speech recognition systems, e.g. adaptation to the characteristics of the speaker's voice (G10L 15/14 takes precedence)
- adopt N 15/065 · · Adaptation
- adopt N 15/07 · · · to the speaker
- adopt M 15/12 · · using dynamic programming techniques, e.g. dynamic time warping [DTW]

adopt C 15/18 · · using natural language modelling

adopt N 15/183 · · · using context dependencies, e.g. language models

adopt N 15/187 · · · Phonemic context, e.g. pronunciation rules, phonotactical constraints or phoneme n-grams

adopt N 15/19 · · · Grammatical context, e.g. disambiguation of recognition hypotheses based on word sequence rules

adopt N 15/193 · · · · Formal grammars, e.g. finite state automata, context free grammars or word networks

adopt N 15/197 · · · · Probabilistic grammars, e.g. word n-grams

adopt C 15/24 · Speech recognition using non-acoustical features

adopt N 15/25 · · using position of the lips, movement of the lips or face analysis

adopt C 15/28 · Constructional details of speech recognition systems

adopt N 15/30 · · Distributed recognition, e.g. in client-server systems, for mobile phones or network applications

adopt N 15/32 • Multiple recognisers used in sequence or in parallel; Score combination systems therefor, e.g. voting systems

adopt N 15/34 · · Adaptation of a single recogniser for parallel processing, e.g. by use of multiple processors or cloud computing

adopt C 17/00 Speaker identification or verification

adopt N 17/02 Preprocessing operations, e.g. segment selection; Pattern representation or modelling, e.g. based on linear discriminant analysis [LDA] or principal components; Feature selection or extraction

adopt N 17/04 Training, enrolment or model building

adopt N 17/06 Decision making techniques; Pattern matching strategies

- adopt N 17/08 · · Use of distortion metrics or a particular distance between probe pattern and reference templates
- adopt N 17/10 · · Multimodal systems, i.e. based on the integration of multiple recognition engines or fusion of expert systems

adopt N 17/12 · · Score normalisation

adopt N 17/14 · Use of phonemic categorisation or speech recognition prior to speaker recognition or verification

adopt N 17/16 Hidden Markov models [HMMs]

adopt N 17/18 · Artificial neural networks; Connectionist approaches

adopt N 17/20 Pattern transformations or operations aimed at increasing system robustness, e.g. against channel noise or different working conditions

adopt N 17/22 Interactive procedures; Man-machine interfaces

adopt N 17/24 · · the user being prompted to utter a password or a predefined phrase

adopt N 17/26 Recognition of special voice characteristics, e.g. for use in lie detectors; Recognition of animal voices

adopt C 19/00 Speech or audio signal analysis-synthesis techniques for redundancy reduction, e.g. in vocoders; Coding or decoding of speech or audio signals, using source filter models or psychoacoustic analysis (in musical instruments G10H)

adopt N 19/002 · Dynamic bit allocation (for perceptual audio coders G10L 19/032)

adopt N 19/005 Correction of errors induced by the transmission channel, if related to the coding algorithm

adopt N 19/008 Multichannel audio signal coding or decoding, i.e. using interchannel correlation to reduce redundancies, e.g. joint-stereo, intensity-coding or matrixing (arrangements for reproducing spatial sound H04R 5/00; stereophonic systems, e.g. spatial sound capture or matrixing of audio signals in the decoded state, H04S) adopt N 19/012 Comfort noise or silence coding

adopt N 19/018 • Audio watermarking, i.e. embedding inaudible data in the audio signal

adopt C 19/02 · using spectral analysis, e.g. transform vocoders or subband vocoders

adopt N 19/022 • Blocking, i.e. grouping of samples in time; Choice of analysis windows; Overlap factoring

adopt N 19/025 · · · Detection of transients or attacks for time/frequency resolution switching

adopt N 19/028 · · Noise substitution, e.g. substituting non-tonal spectral components by noisy source (comfort noise for discontinuous speech transmission G10L 19/012)

adopt N 19/03 · · Spectral prediction for preventing pre-echo; Temporary noise shaping [TNS], e.g. in MPEG2 or MPEG4

adopt N 19/032 · · Quantisation or dequantisation of spectral components

adopt N 19/035 · · · Scalar quantisation

adopt N 19/038 · · · Vector quantisation, e.g. TwinVQ audio

adopt C 19/04 · using predictive techniques

adopt C 19/06 • Determination or coding of the spectral characteristics, e.g. of the short-term prediction coefficients

adopt N 19/07 · · · Line spectrum pair [LSP] vocoders

adopt C 19/08 • • Determination or coding of the excitation function; Determination or coding of the long-term prediction parameters

adopt N 19/083 · · · the excitation function being an excitation gain (G10L 25/90 takes precedence)

adopt N 19/087 · · · using mixed excitation models, e.g. MELP, MBE, split band LPC or HVXC

adopt N 19/09 · · · Long term prediction, i.e. removing periodical redundancies, e.g. by using adaptive codebook or pitch predictor

adopt N 19/093 · · · using sinusoidal excitation models

adopt N 19/097 · · · using prototype waveform decomposition or prototype waveform interpolative [PWI] coders

adopt C 19/10 · · · the excitation function being a multipulse excitation

adopt N 19/107 · · · · Sparse pulse excitation, e.g. by using algebraic codebook

adopt N 19/113 · · · · Regular pulse excitation

adopt C 19/12 · · · the excitation function being a code excitation, e.g. in code excited linear prediction [CELP] vocoders

adopt N 19/125 · · · Pitch excitation, e.g. pitch synchronous innovation CELP [PSI-CELP]

adopt N 19/13 · · · · Residual excited linear prediction [RELP]

adopt N 19/135 · · · · Vector sum excited linear prediction [VSELP]

adopt D 19/14 (transferred to G10L 19/04,G10L 19/16-G10L 19/26)

adopt N 19/16 · · Vocoder architecture

adopt N 19/18 · · · Vocoders using multiple modes

adopt N 19/20 · · · · using sound class specific coding, hybrid encoders or object based coding

adopt N 19/22 •••• Mode decision, i.e. based on audio signal content versus external parameters

adopt N 19/24 · · · · Variable rate codecs, e.g. for generating different qualities using a scalable representation such as hierarchical encoding or layered encoding

adopt N 19/26 · · Pre-filtering or post-filtering

adopt C 21/00 Processing of the speech or voice signal to produce another audible or nonaudible signal, e.g. visual or tactile, in order to modify its quality or its intelligibility (G10L 19/00 takes precedence)

adopt N 21/003 Changing voice quality, e.g. pitch or formants

adopt N 21/007 · · characterised by the process used

adopt N 21/01 · · · Correction of time axis

adopt N 21/013 · · · Adapting to target pitch

adopt C 21/02 • Speech enhancement, e.g. noise reduction or echo cancellation (reducing echo effects in line transmission systems H04B 3/20; echo suppression in hands-free telephones H04M 9/08)

adopt N 21/0208 · · Noise filtering

adopt N 21/0216 · · · characterised by the method used for estimating noise

adopt N 21/0224 · · · · Processing in the time domain

adopt N 21/0232 · · · Processing in the frequency domain

adopt N 21/0264 • • • characterised by the type of parameter measurement, e.g. correlation techniques, zero crossing techniques or predictive techniques

adopt N 21/0272 · · Voice signal separating

adopt N 21/028 · · · using properties of sound source

adopt N 21/0308 · · · characterised by the type of parameter measurement, e.g. correlation techniques, zero crossing techniques or predictive techniques

adopt N 21/0316 · · by changing the amplitude

adopt N 21/0324 · · · Details of processing therefor

adopt N 21/0332 · · · · involving modification of waveforms

adopt N 21/034 · · · · Automatic adjustment

adopt N 21/0356 · · · for synchronising with other signals, e.g. video signals

adopt N 21/0364 · · · for improving intelligibility

adopt N 21/038 · · using band spreading techniques

adopt N 21/0388 · · · Details of processing therefor

adopt C 21/04 · Time compression or expansion

adopt N 21/043 · · by changing speed

adopt N 21/045 · · · using thinning out or insertion of a waveform

adopt N 21/047 · · · · characterised by the type of waveform to be thinned out or inserted

adopt N 21/049 · · · · characterised by the interconnection of waveforms

adopt N 21/055 · · for synchronising with other signals, e.g. video signals

adopt N 21/057 · · for improving intelligibility

adopt C 21/06 Transformation of speech into a non-audible representation, e.g. speech

visualisation or speech processing for tactile aids (G10L 15/26 takes precedence)

adopt N 21/10 · · Transforming into visible information

adopt N 21/12 · · · by displaying time domain information

adopt N 21/14 · · · by displaying frequency domain information

adopt N 21/16 • Transforming into a non-visible representation (devices or methods enabling ear patients to replace direct auditory perception by another kind of perception A61F 11/04)

adopt N 21/18 · · Details of the transformation process

adopt D 23/00 (transferred to G10L 99/00)

adopt N 25/00 Speech or voice analysis techniques not restricted to a single one of groups G10L 15/00-G10L 21/00

adopt N 25/03 · characterised by the type of extracted parameters

adopt N 25/06 · · the extracted parameters being correlation coefficients

adopt N 25/09 · · the extracted parameters being zero crossing rates

- adopt N 25/12 · · the extracted parameters being prediction coefficients
- adopt N 25/15 · · the extracted parameters being formant information
- adopt N 25/18 · · the extracted parameters being spectral information of each sub-band
- adopt N 25/21 · · the extracted parameters being power information
- adopt N 25/24 · · the extracted parameters being the cepstrum
- adopt N 25/27 characterised by the analysis technique
- adopt N 25/30 · · using neural networks
- adopt N 25/33 · · using fuzzy logic
- adopt N 25/36 · · using chaos theory
- adopt N 25/39 · · using genetic algorithms
- adopt N 25/45 characterised by the type of analysis window

adopt N 25/48 specially adapted for particular use

adopt N 25/51 · · for comparison or discrimination

adopt N 25/54 · · · for retrieval

adopt N 25/57 · · · for processing of video signals

adopt N 25/60 · · · for measuring the quality of voice signals

adopt N 25/63 · · · for estimating an emotional state

adopt N 25/66 · · · for extracting parameters related to health condition (detecting or measuring for diagnostic purposes A61B 5/00)

adopt N 25/69 · · for evaluating synthetic or decoded voice signals

adopt N 25/72 · · for transmitting results of analysis

adopt N 25/75 for modelling vocal tract parameters

adopt N 25/78 Detection of presence or absence of voice signals (switching of direction of transmission by voice frequency in two-way loud-speaking telephone systems H04M

9/10)

- adopt N 25/81 · · for discriminating voice from music
- adopt N 25/84 · · for discriminating voice from noise
- adopt N 25/87 · · Detection of discrete points within a voice signal
- adopt N 25/90 · Pitch determination of speech signals
- adopt N 25/93 Discriminating between voiced and unvoiced parts of speech signals (G10L 25/90 takes precedence)
- adopt N 99/00 Subject matter not provided for in other groups of this subclass

ANNEX 106E G11B [Project-Rapporteur : F001/EP] <CE44>

adopt C 7/24 • Record carriers characterised by shape, structure or physical properties, or by the selection of the material (characterised by the arrangement of information on the carrier G11B 7/007)

adopt N 7/24003 · · Shapes of record carriers other than disk shape

adopt N 7/24006 · · · Cylindrical or shaft-shaped

adopt N 7/24009 · · · Tapes, long films or long sheets

adopt N 7/24012 · · · Optical cards

adopt N 7/24015 · Air-sandwiched disks

adopt N Note When classifying in this group, classification is also made in group G11B 7/2403 if the 7/24015 subject matter disclosed in the context of an air-sandwiched disk is of more general application. [new]

adopt N 7/24018 · · Laminated disks (G11B 7/24015 takes precedence)

adopt N Note When classifying in this group, classification is also made in group G11B 7/2403 if the 7/24018 subject matter disclosed in the context of a laminated disk is of more general application. [new]

adopt N 7/24021 · · · provided with a special shape or structure for centering or eccentricity prevention, e.g. alignment

adopt N 7/24024 · · · Adhesion or bonding, e.g. specific adhesive layers

adopt N 7/24027 · · · Layers; Shape, structure or physical properties thereof (G11B 7/24021, G11B 7/24021, G11B 7/24024 take precedence)

adopt N 7/2403 · · Layers; Shape, structure or physical properties thereof

adopt N 7/24033 · · · Electrode layers

adopt N 7/24035 · · · Recording layers (substrates also used as recording layers G11B 7/24047)

adopt N 7/24038 · · · · Multiple laminated recording layers

adopt N 7/24041 · · · · with different recording characteristics

adopt N 7/24044 •••• for storing optical interference patterns, e.g. holograms; for storing data in three dimensions, e.g. volume storage (G11B 7/24038 takes precedence)

adopt N 7/24047 · · · Substrates

adopt N 7/2405 being also used as track layers of pre-formatted layers (tracks or pits G11B 7/2407)

adopt N 7/24053 · · · Protective topcoat layers lying opposite to the light entrance side, e.g. layers for preventing electrostatic charging

adopt N 7/24056 · · · Light transmission layers lying on the light entrance side and being thinner than the substrate, e.g. specially adapted for Blu-ray® disks

adopt N 7/24059 · · · · specially adapted for near-field recording or reproduction

adopt N 7/24062 · · · Reflective layers

adopt N 7/24065 · · · Layers assisting in recording or reproduction below the optical diffraction limit, e.g. non-linear optical layers or structures (cover layers for near-field media G11B 7/24059)

adopt N 7/24067 · · · Combinations of two or more layers with specific interrelation

adopt N 7/2407 • Tracks or pits; Shape, structure or physical properties thereof (layout of tracks or pits used as the identification information G11B 7/007)

adopt N 7/24073 · · · Tracks

adopt N 7/24076 Cross sectional shape in the radial direction of a disk, e.g. asymmetrical cross sectional shape

adopt N 7/24079 · · · · Width or depth (G11B 7/24076 takes precedence)

adopt N 7/24082 · · · · Meandering

adopt N 7/24085 · · · Pits

adopt N 7/24088 • • • • for storing more than two values, i.e. multi-valued recording for data or prepits

adopt N 7/24091 · · · Combinations of pits and tracks with specific interrelation

adopt N 7/24094 · · Indication parts or information parts for identification

adopt N 7/24097 · Structures for detection, control, recording operation or replay operation; Special shapes or structures for centering or eccentricity prevention (within laminated disks G11B 7/24021); Arrangements for testing, inspecting or evaluating; Containers, cartridges or cassettes

adopt N Note When classifying in this group, classification is also made in group **G11B 23/00** if the 7/24097 subject matter disclosed in the context of an optical record carrier is of more general application. **[new]**

adopt M 7/241 · · Record carriers characterised by the selection of the material

adopt C 7/243 · · · · comprising inorganic materials only, e.g. ablative layers

adopt N 7/2433 · · · · Metals or elements of groups IIIA, IVA, VA or VIA of the Periodic System, e.g. B, Si, Ge, As, Sb, Bi, Se or Te

adopt N 7/2437 · · · · Non-metallic elements

adopt M 7/244 · · · · comprising organic materials only

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adopt C 7/246 .... containing dyes
adopt N 7/2463 · · · · · azulene
adopt N 7/2467 · · · · · azo-dyes
adopt C 7/247 · · · · · methine or polymethine dyes
adopt N 7/2472 · · · · · cyanine
adopt N 7/2475 · · · · · merocyanine
adopt N 7/2478
                             oxonol
adopt M 7/248 · · · · · porphines; azaporphines, e.g. phthalocyanines
adopt C 7/249 · · · · containing organometallic compounds (G11B 7/246 takes precedence)
adopt N 7/2492 · · · · · neutral compounds
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adopt N 7/2495 · · · · · as anions

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adopt N 7/2498 · · · · · as cations
adopt M 7/251 · · · · comprising inorganic materials dispersed in an organic matrix
adopt C 7/253 · · · · of substrates
adopt N 7/2531 · · · · comprising glass
adopt N 7/2532 · · · · comprising metals
adopt N 7/2533 · · · · comprising resins
adopt N 7/2534 · · · · · polycarbonates [PC]
adopt N 7/2535 · · · · · polyesters, e.g. PET, PETG or PEN
adopt N 7/2536 · · · · · polystyrene [PS]
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adopt N 7/2537 · · · · · epoxy resins

adopt N 7/2538 · · · · · polycycloolefins [PCO]

adopt N 7/2539 · · · · · biodegradable polymers, e.g. cellulose

adopt C 7/254 · · · · of protective topcoat layers

adopt N 7/2542 · · · · consisting essentially of organic resins

adopt N 7/2545 · · · · · containing inorganic fillers, e.g. particles or fibres

adopt N 7/2548 · · · · consisting essentially of inorganic materials

adopt M 7/256 · · · · of layers improving adhesion between layers

adopt C 7/257 · · · · of layers having properties involved in recording or reproduction, e.g. optical interference layers, sensitising layers or dielectric layers which are protecting the recording layers

adopt N 7/2572 · · · · consisting essentially of organic materials

adopt N 7/2575 · · · · · resins

adopt N 7/2578 · · · · consisting essentially of inorganic materials

adopt C 7/258 · · · · of reflective layers

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adopt N 7/2585 · · · · based on aluminium
adopt N 7/259
                         based on silver
adopt N 7/2595 · · · · based on gold
ANNEX 107E G11B
                           [Project-Rapporteur : M013/IB] <CE44>
adopt M 23/40 · · Identifying or analogous means applied to, or incorporated in, the record carrier
              and not intended for visual display simultaneously with the playing-back of the record
              carrier, e.g. label, leader or photograph
ANNEX 108E G12B
                           [Project-Rapporteur : D142/EP] <CE44>
adopt M Title CONSTRUCTIONAL DETAILS OF INSTRUMENTS, OR COMPARABLE DETAILS OF
             OTHER APPARATUS, NOT OTHERWISE PROVIDED FOR
                   Compound strips or plates, e.g. bimetallic
adopt M 1/02 *
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adopt M 1/04 • Hollow bodies having parts which are deformable or displaceable under pressure, e.g. Bourdon tubes or bellows

 $_{adopt\,\,M}$ _3/00 Details of movements not otherwise provided for

adopt M 3/04 · Suspensions

adopt M 3/06 · Reducing effects of friction, e.g. by vibration

adopt M 5/00 Adjusting position or attitude, e.g. level, of instruments or other apparatus, or of parts thereof; Compensating for the effects of tilting or acceleration, e.g. for optical apparatus

adopt M 9/02 · Casings; Housings; Cabinets

adopt M 13/00 Calibrating of instruments or apparatus

adopt M 15/00 Cooling

adopt M 17/00 Screening

adopt M 17/04 from ultra-violet, visible, or infra-red light

ANNEX 109E H01B [Project-Rapporteur : M037/IB] <CE44>

adopt M Title CABLES; CONDUCTORS; INSULATORS; SELECTION OF MATERIALS FOR THEIR CONDUCTIVE, INSULATING OR DIELECTRIC PROPERTIES (selection for magnetic properties H01F 1/00; waveguides H01P)

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adopt M 1/00 Conductors or conductive bodies characterised by the conductive materials;
              Selection of materials as conductors (superconductive or hyperconductive conductors,
              cables or transmission lines characterised by the materials H01B 12/00)
adopt M 3/00 Insulators or insulating bodies characterised by the insulating materials; Selection
              of materials for their insulating or dielectric properties
                    Single bars, rods, wires or strips; Bus-bars
adopt M 5/02 *
                    comprising conductive layers or films on insulating-supports
adopt M 5/14 *
                     Disposition of insulation
adopt M 7/02 *
                    Extensible conductors or cables, e.g. self-coiling cords
adopt M 7/06 '
                    Floating cables
adopt M 7/12 *
                    Rigid-tube cables
adopt M 7/16 *
                    Protection against damage caused by external factors, e.g. sheaths or armouring
adopt M 7/17 '
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adopt M 7/282 · · · Preventing penetration of fluid into conductor or cable

adopt M 7/32 · with arrangements for indicating defects, e.g. breaks or leaks

adopt M 7/42 • with arrangements for heat dissipation or conduction

adopt M 11/00 Communication cables or conductors

adopt M 11/02 Cables with twisted pairs or quads

adopt M 11/04 · · with pairs or quads mutually positioned to reduce cross-talk

adopt M 11/06 • • with means for reducing effects of electromagnetic or electrostatic disturbances, e.g. screens

adopt M 11/12 · · Arrangements for exhibiting specific transmission characteristics

adopt M 11/16 · · · Cables, e.g. submarine cables, with coils or other devices incorporated during cable manufacture

adopt M 11/18 Coaxial cables; Analogous cables having more than one inner conductor within a common outer conductor

adopt M 12/00 Superconductive or hyperconductive conductors, cables or transmission lines (superconductors characterised by the ceramic-forming technique or the ceramic composition C04B 35/00)

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Stranding-up
adopt M 13/02 *
                     by winding, braiding or longitudinal lapping
adopt M 13/26 * *
                     Drying; Impregnating (H01B 13/32 takes precedence)
adopt M 13/30 *
                     Filling or coating with impervious material
adopt M 13/32 *
adopt M 17/00 Insulators or insulating bodies characterised by their form
                     Special features of strain insulators
adopt M 17/12 * *
                     Capacitor type
adopt M 17/28 * *
                     Sealing
adopt M 17/30 * *
                     Structural association of insulators with corona rings
adopt M 17/44 * *
                     Means for providing an external arc-discharge path
adopt M 17/46 * *
                     Tubes, sleeves, beads or bobbins through which the conductor passes
adopt M 17/58 * *
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      adopt M 17/60 · · Composite insulating bodies

      adopt M 17/62 · · Insulating-layers or insulating-films on metal bodies

      adopt M 17/64 · · with conductive admixtures inserts or layers

      adopt M 19/02 · Drying; Impregnating

      ANNEX 110E H01C
      [Project-Rapporteur : M037/IB.] <CE44>
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adopt M 1/14 • Terminals or tapping points specially adapted for resistors; Arrangements of terminals or tapping points on resistors

adopt M 7/00 Non-adjustable resistors formed as one or more layers or coatings; Non-adjustable resistors made from powdered conducting material or powdered semi-conducting material with or without insulating material (consisting of loose powdered or granular material H01C 8/00; resistors with a potential-jump barrier or surface barrier, e.g. field effect resistors, H01L 29/00; semiconductor devices sensitive to electromagnetic or corpuscular radiation, e.g. photoresistors, H01L 31/00; magnetic field controlled resistors H01L 43/08; bulk negative resistance effect devices H01L 47/00)

adopt M 13/02 · Structural combinations of resistors

ANNEX 111E H01F [Project-Rapporteur : M037/IB] <CE44>

adopt M Title MAGNETS; INDUCTANCES; TRANSFORMERS; SELECTION OF MATERIALS FOR

THEIR MAGNETIC PROPERTIES

adopt M 1/00 Magnets or magnetic bodies characterised by the magnetic materials therefor; Selection of materials for their magnetic properties

adopt M 1/40 · · · of magnetic semiconductor materials, e.g. CdCr₂S₄

adopt M 1/44 · of magnetic liquids, e.g. ferrofluids

adopt M 3/00 Cores, yokes or armatures

adopt M 3/08 • made from powder

adopt M 7/00 Magnets (superconducting magnets H01F 6/00)

adopt M 7/20 · · without armatures

adopt M 10/00 Thin magnetic films, e.g. of one-domain structure

adopt M 10/12 · · · being metals or alloys

 ${\sf adopt}\;{\sf M}$ 13/00 Apparatus or processes for magnetising or demagnetising

adopt M 17/00 Fixed inductances of the signal type

- adopt M 19/04 Transformers or mutual inductances suitable for handling frequencies considerably beyond the audio range
- adopt M 27/08 · Cooling; Ventilating
- adopt M 27/26 · · Fastening parts of the core together; Fastening or mounting the core on casing or support
- adopt M 27/42 Circuits specially adapted for the purpose of modifying, or compensating for, electric characteristics of transformers, reactors or choke coils
- adopt M 29/14 with variable magnetic bias

adopt M 36/00 Transformers with superconductive windings or with windings operating at cryogenic temperatures

adopt M 41/02 for manufacturing cores, coils or magnets (H01F 41/14 takes precedence)

adopt M 41/08 · · · · Winding conductors on to or threading conductors through cores or formers which are closed in themselves, e.g. toroids

adopt M 41/10 · · · Connecting leads to windings

adopt M 41/12 · · · Insulating of windings

adopt M 41/14 · for applying magnetic films to substrates

ANNEX 112E H01G [Project-Rapporteur : A049/EP] <CE44>

adopt N Note In this subclass, group H01G 11/00 takes precedence over groups H01G 4/00 and H01G H01G 9/00. [new]

adopt M 2/00 Details of capacitors not covered by a single one of groups H01G 4/00-H01G 11/00

ANNEX 113E H01G [Project-Rapporteur : M037/IB] <CE44>

adopt M 4/33 · Thin- or thick-film capacitors

adopt M 4/40 • Structural combinations of fixed capacitors with other electric elements not covered by this subclass, the structure mainly consisting of a capacitor, e.g. RC combinations

adopt M 5/40 • Structural combinations of variable capacitors with other electric elements not covered by this subclass, the structure mainly consisting of a capacitor, e.g. RC combinations

ANNEX 114EF H01G

[Project-Rapporteur : A049/EP] <CE44>

adopt D 9/016 (transferred to H01G 11/66-H01G 11/74)

ANNEX 115E H01G [Project-Rapporteur : M037/IB] <CE44>

adopt M 9/022 · · Electrolytes; Absorbents

ANNEX 116E H01G [Project-Rapporteur : A049/EP] <CE44>

adopt M 9/025 · · · Solid electrolytes (H01G 11/54 takes precedence)

adopt M 9/035 · · · Liquid electrolytes, e.g. impregnating materials (H01G 11/54 takes precedence)

adopt D 9/038 (transferred to H01G 11/54)

adopt M 9/042 · · · characterised by the material (H01G 11/22 takes precedence)

adopt M 9/048 · · · characterised by their structure (H01G 11/22 takes precedence)

adopt D 9/058 (transferred to H01G 11/22)

ANNEX 117E H01G [Project-Rapporteur : M037/IB] <CE44>

adopt M 9/14 · · Structural combinations for modifying, or compensating for, electric characteristics of electrolytic capacitors

ANNEX 118E H01G [Project-Rapporteur : A049/EP] <CE44>

adopt M 9/145 · Liquid electrolytic capacitors (H01G 11/00 takes precedence)

adopt M 9/15 · Solid electrolytic capacitors (H01G 11/00 takes precedence)

adopt D 9/155 (transferred to H01G 11/00)

adopt C 9/22 • Devices using combined reduction and oxidation, e.g. redox arrangement or solion

adopt N 11/00 Hybrid capacitors, i.e. capacitors having different positive and negative electrodes; Electric double-layer [EDL] capacitors; Processes for the manufacture thereof or of parts thereof

- adopt N Note Group H01G 11/02 takes precedence over groups H01G 11/04-H01G 11/14. [new] 11/00
- adopt N 11/02 · using combined reduction-oxidation reactions, e.g. redox arrangement or solion

adopt N 11/04 · Hybrid capacitors

adopt N 11/06 •• with one of the electrodes allowing ions to be reversibly doped thereinto, e.g. lithium-ion capacitors [LICs]

adopt N 11/08 • Structural combinations, e.g. assembly or connection, of hybrid or EDL capacitors with other electric components, at least one hybrid or EDL capacitor being the main component

adopt N 11/10 Multiple hybrid or EDL capacitors, e.g. arrays or modules (housings, cases, encapsulations or mountings thereof H01G 11/78)

adopt N 11/12 · · Stacked hybrid or EDL capacitors

adopt N 11/14 Arrangements or processes for adjusting or protecting hybrid or EDL capacitors (emergency protective circuit arrangements specially adapted for capacitors, and effecting automatic switching in the event of an undesired change from normal working conditions H02H 7/16; emergency protective circuit arrangements for limiting excess current or voltages without disconnection H02H 9/00)

adopt N 11/16 · · against electric overloads, e.g. including fuses

adopt N 11/18 · · against thermal overloads, e.g. heating, cooling or ventilating

adopt N 11/20 · · Reformation or processes for removal of impurities, e.g. scavenging

adopt N 11/22 · Electrodes

adopt N 11/24 · · · characterised by structural features of the materials making up or comprised in the electrodes, e.g. form, surface area or porosity; characterised by the structural features of powders or particles used therefor

adopt N 11/26 · · characterised by their structure, e.g. multi-layered, porosity or surface features

adopt N 11/28 · · · arranged or disposed on a current collector; Layers or phases between electrodes and current collectors, e.g. adhesives

adopt N 11/30 · · characterised by their material

adopt N 11/32 · · · Carbon-based

adopt N 11/34 · · · · characterised by carbonisation or activation of carbon

adopt N 11/36 · · · · Nanostructures, e.g. nanofibres, nanotubes or fullerenes

adopt N 11/38 · · · Carbon pastes or blends; Binders or additives therein

adopt N 11/40 · · · · Fibres

adopt N 11/42 · · · Powders or particles, e.g. composition thereof

adopt N 11/44 · · · · Raw materials therefor, e.g. resins or coal

adopt N 11/46 · · · Metal oxides

adopt N 11/48 · · · Conductive polymers

adopt N 11/50 · · · specially adapted for lithium-ion capacitors, e.g. for lithium-doping or for intercalation

- adopt N 11/52 · Separators
- adopt N 11/54 · Electrolytes
- adopt N 11/56 · · Solid electrolytes, e.g. gels; Additives therein
- adopt N 11/58 · · Liquid electrolytes
- adopt N 11/60 · · · characterised by the solvent
- adopt N 11/62 · · · characterised by the solute, e.g. salts, anions or cations therein
- adopt N 11/64 · · · characterised by additives
- adopt N 11/66 · Current collectors

adopt N 11/68 · · characterised by their material

adopt N 11/70 · · characterised by their structure

adopt N 11/72 · · specially adapted for integration in multiple or stacked hybrid or EDL capacitors

adopt N 11/74 Terminals, e.g. extensions of current collectors

adopt N 11/76 · · specially adapted for integration in multiple or stacked hybrid or EDL capacitors

adopt N 11/78 Cases; Housings; Encapsulations; Mountings

adopt N 11/80 · · Gaskets; Sealings

adopt N 11/82 · · Fixing or assembling a capacitive element in a housing, e.g. mounting electrodes, current collectors or terminals in containers or encapsulations

adopt N 11/84 Processes for the manufacture of hybrid or EDL capacitors, or components thereof

adopt N 11/86 •• specially adapted for electrodes (carbonisation or activation of carbon for the manufacture of electrodes H01G 11/34)

adopt C 13/00 Apparatus specially adapted for manufacturing capacitors; Processes specially adapted for manufacturing capacitors not provided for in groups H01G 4/00-H01G 11/00

ANNEX 119E	H01G	[Project-Rapporteur : M	037/IB]	<ce44></ce44>
adopt M 13/04 Drying; Impregnating				
ANNEX 120E	H01G	[Project-Rapporteur : A	049/EP]	<ce44></ce44>
adopt C 15/0	different r	combinations of capacitors of nain groups of this subclass double-layer [EDL] capacitor as	with each	levices covered by at least two other (involving at least one hybrid component H01G 11/08)
ANNEX 121E	H01G	[Project-Rapporteur : M	037/IB]	<ce44></ce44>
adopt M 17/00 Structural combinations of capacitors or other devices covered by at least two different main groups of this subclass with other electric elements, not covered by this subclass, e.g. RC combinations				
ANNEX 122E	H01J	[Project-Rapporteur : M	037/IB]	<ce44></ce44>
adopt M 1/22	••••	Heaters		
adopt M 1/32	· · Seco	ondary-electron emitting electroo	des (H01J	1/35 takes precedence)
adopt M 1/34	•• Phot	o-emissive cathodes (H01J 1/3	5 takes pr	ecedence)

adopt M 1/42 · · · Cooling of anodes (H01J 1/44 takes precedence) ; Heating of anodes

adopt M 1/52 • Screens for shielding; Guides for influencing the discharge; Masks interposed in the electron stream

adopt M 1/63 · · · characterised by the luminescent material

adopt M 1/66 · · · Supports for luminescent material

adopt M 1/90 · · Insulation between electrodes or supports within the vacuum space

adopt M 1/94 · · Mountings for individual electrodes

adopt M 3/26 · Arrangements for deflecting ray or beam

adopt M $_{\,5/04}\cdot\cdot$ Vessels or containers characterised by the material thereof

adopt M 5/16 · · Optical or photographic arrangements structurally combined with the vessel

adopt M 5/48 · Means forming part of the tube or lamp for the purpose of supporting it

- adopt M $_{5/50}$ Means forming part of the tube or lamp for the purpose of providing electrical connection to it
- adopt M 7/02 Selection of substances for gas fillings; Specified operating pressure or temperature
- adopt M 7/24 Cooling arrangements; Heating arrangements; Means for circulating gas or vapour within the discharge space
- adopt M 7/30 · Igniting arrangements
- adopt M 9/00 Apparatus or processes specially adapted for the manufacture of electric discharge tubes, discharge lamps, or parts thereof; Recovery of material from discharge tubes or lamps
- adopt M 9/236 · Manufacture of magnetic deflecting devices for cathode-ray tubes

adopt M 11/00 Gas-filled discharge tubes with alternating current induction of the discharge, e.g. AC-PDPs [Alternating Current Plasma Display Panels] (circuits or methods for driving PDPs G09G 3/28) ; Gas-filled discharge tubes without any main electrode inside the vessel; Gas-filled discharge tubes with at least one main electrode outside the vessel

adopt M 13/00 Discharge tubes with liquid-pool cathodes, e.g. metal-vapour rectifying tubes

adopt M 13/16 · · · Anodes; Auxiliary anodes for maintaining the discharge

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Igniting arrangements
adopt M 13/34 * *
adopt M 13/44 · · Devices for preventing or eliminating arcing-back
adopt M 15/00 Gas-filled discharge tubes with gaseous cathodes, e.g. plasma cathodes
adopt M 17/00 Gas-filled discharge tubes with solid cathodes (H01J 25/00, H01J 27/00, H01J
               31/00-H01J 41/00 take precedence; gas filled spark gaps H01T; Marx converters H02M
              7/26)
adopt M 17/20 · · Selection of substances for gas fillings; Specified operating pressures or temperatures
                    Cold-cathode tubes
adopt M 17/38 *
adopt M 17/40 · · with one cathode and one anode, e.g. glow tubes, tuning-indicator glow tubes,
              voltage-stabiliser tubes or voltage-indicator tubes
adopt M 17/49 · · · Display panels, e.g. with crossed electrodes
                    Thermionic-cathode tubes
adopt M 17/50 *
                          Heaters
adopt M 19/16
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adopt M 19/40 · · ·Screens for shieldingadopt M 19/44 · · ·Insulation between electrodes or supports within the vacuum spaceadopt M 19/48 · · ·Mountings for individual electrodesadopt M 19/64 · · ·Means forming part of the tube for the purpose of supporting it
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- adopt M 19/66 Means forming part of the tube for the purpose of providing electrical connection
- adopt M 21/00 Vacuum tubes (H01J 25/00, H01J 31/00-H01J 40/00, H01J 43/00, H01J 47/00, H01J 49/00, H01J 47/00, H01J 47/00, H01J 49/00 take precedence; details of vacuum tubes H01J 19/00)
- adopt M 21/20 Tubes with more than one discharge path; Multiple tubes, e.g. double diode or triode-hexode
- adopt M 23/16 Circuit elements, having distributed capacitance and inductance, structurally associated with the tube and interacting with the discharge
- adopt M 25/02 Tubes with electron stream modulated in velocity or density in a modulator zone and thereafter giving-up energy in an inducing zone, the zones being associated with one or more resonators

adopt M 25/54 · · · having only one cavity or other resonator, e.g. neutrode tubes

adopt M 25/74 • Tubes specially designed to act as transit-time diode oscillators, e.g. monotrons

adopt M 27/02 · Ion sources; Ion guns

adopt M 27/10 · · · Duoplasmatrons

adopt M 29/04 · · Cathodes

adopt M 29/08 • Electrodes intimately associated with a screen on or from which an image or pattern is formed, picked-up, converted or stored, e.g. backing-plates for storage tubes or electrodes for collecting secondary electrons

adopt M 29/70 · · Arrangements for deflecting ray or beam

adopt M 29/81 · · · using shadow masks

adopt M 29/84 • Traps for removing or diverting unwanted particles, e.g. negative ions or fringing electrons; Arrangements for velocity or mass selection

adopt M 29/88 · · provided with coatings on the walls thereof; Selection of materials for the coatings

adopt M 29/92 • Means forming part of the tube for the purpose of providing electrical connection to

adopt M 31/00 Cathode-ray tubes; Electron-beam tubes (H01J 25/00, H01J 33/00, H01J 35/00, H01J 37/00 take precedence; details of cathode-ray tubes or of electron-beam tubes H01J 29/00)

adopt M 35/00 X-ray tubes

adopt M 37/00 Discharge tubes with provision for introducing objects or material to be exposed to the discharge, e.g. for the purpose of examination or processing thereof (H01J 33/00, H01J 40/00, H01J 41/00, H01J 47/00, H01J 49/00 take precedence)

adopt M 37/20 · · Means for supporting or positioning the object or the material; Means for adjusting diaphragms or lenses associated with the support

adopt M 37/248 · · Components associated with high voltage supply

adopt M 37/252 · Tubes for spot-analysing by electron or ion beams; Microanalysers

adopt M 37/28 · · with scanning beams

adopt M 40/00 Photoelectric discharge tubes not involving the ionisation of a gas (H01J 49/00 takes precedence)

adopt M 40/18 · · with luminescent coatings for influencing the sensitivity of the tube, e.g. by converting the input wavelength

adopt M 41/00 Discharge tubes and means integral therewith for measuring gas pressure;

Discharge tubes for evacuation by diffusion of ions

adopt M 43/00 Secondary-emission tubes; Electron-multiplier tubes (dynamic electron-multiplier tubes H01J 25/76)

adopt M 43/10 · · · Dynodes (H01J 43/24, H01J 43/26 take precedence)

- adopt M 47/04 · Capacitive ionisation chambers, e.g. the electrodes of which are used as electrometers
- adopt M 49/00 Particle spectrometers or separator tubes
- adopt M 49/26 · Mass spectrometers or separator tubes
- adopt M 61/00 Gas-discharge or vapour-discharge lamps (arc lamps with consumable electrodes H05B; electroluminescent lamps H05B)
- adopt M 61/44 · · · · Devices characterised by the luminescent material
- adopt M 61/54 · · Igniting arrangements, e.g. promoting ionisation for starting
- adopt M 61/64 · Cathode glow lamps

adopt M 61/96 · Lamps with light-emitting discharge path and separately-heated incandescent body

within a common envelope, e.g. for simulating daylight

adopt M 63/00 Cathode-ray or electron-stream lamps

ANNEX 123E H01K [Project-Rapporteur : M037/IB] <CE44>

adopt M Title ELECTRIC INCANDESCENT LAMPS (details or apparatus or processes for manufacture applicable to both discharge devices and incandescent lamps H01J; light sources using a combination of incandescent and other types of light generation H01J 61/96, H05B 35/00)

adopt M 1/22 · · Lamp stems

- adopt M 1/42 Means forming part of the lamp for the purpose of providing electrical connection to, or support for, the lamp
- adopt M 3/00 Apparatus or processes adapted to the manufacture, installing, removal or maintenance of incandescent lamps or parts thereof
- adopt M 9/00 Lamps having two or more incandescent bodies separately heated (H01K 11/00, H01K 13/00 take precedence)

ANNEX 124E H01L [Project-Rapporteur : A043/US] <CE44>

adopt C 41/00 Piezo-electric devices in general; Electrostrictive devices in general; Magnetostrictive devices in general; Processes or apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details thereof (devices consisting of a plurality of solid-state components formed in or on a common substrate

H01L 27/00)

adopt C 41/22 Processes or apparatus specially adapted for the assembly, manufacture or treatment of piezo-electric or electrostrictive devices or of parts thereof

adopt N 41/23 · · Forming enclosures or casings

adopt D 41/24 (transferred to H01L 41/39,H01L 41/47)

adopt N 41/25 · · Assembling devices that include piezo-electric or electrostrictive parts

adopt N 41/253 • Treating devices or parts thereof to modify a piezo-electric or electrostrictive property, e.g. polarisation characteristics, vibration characteristics or mode tuning

adopt N 41/257 · · · by polarising

adopt D 41/26 (transferred to H01L 41/45)

adopt N 41/27 • Manufacturing multilayered piezo-electric or electrostrictive devices or parts thereof, e.g. by stacking piezo-electric bodies and electrodes

adopt N 41/273 · · · by integrally sintering piezo-electric or electrostrictive bodies and electrodes

adopt N 41/277 · · · by stacking bulk piezo-electric or electrostrictive bodies and electrodes

adopt N 41/29 · · Forming electrodes, leads or terminal arrangements

adopt N Note The integral arrangement of individual layer electrodes and connection electrodes is 41/293- classified in both groups H01L 41/293 and H01L 41/297. [new] 41/297

adopt N 41/293 · · · Connection electrodes of multilayered piezo-electric or electrostrictive parts

adopt N 41/297 · · · Individual layer electrodes of multilayered piezo-electric or electrostrictive parts

adopt N 41/31 · · Applying piezo-electric or electrostrictive parts or bodies onto an electrical element or another base

adopt N 41/311 · · · Mounting of piezo-electric or electrostrictive parts together with semiconductor elements, or other circuit elements, on a common substrate

adopt N 41/312 · · · by laminating or bonding of piezo-electric or electrostrictive bodies

adopt N 41/313 · · · · by metal fusing or with adhesives

adopt N 41/314 · · · by depositing piezo-electric or electrostrictive layers, e.g. aerosol or screen printing

adopt N 41/316 · · · · by vapour phase deposition

adopt N 41/317 · · · by liquid phase deposition

adopt N 41/318 · · · · by sol-gel deposition

adopt N 41/319 · · · using intermediate layers, e.g. for growth control

adopt N 41/33 · · Shaping or machining of piezo-electric or electrostrictive bodies

adopt N 41/331 · · · by coating or depositing using masks, e.g. lift-off

adopt N 41/332 · · · by etching, e.g. lithography

adopt N 41/333 · · · by moulding or extrusion

adopt N 41/335 · · · by machining

adopt N 41/337 · · · by polishing or grinding

adopt N 41/338 · · · · by cutting or dicing

adopt N 41/339 · · · by punching

adopt N 41/35 · · Forming piezo-electric or electrostrictive materials

adopt N 41/37 · · · Composite materials

adopt N 41/39 · · · Inorganic materials

adopt N 41/41 · · · · by melting

adopt N 41/43 · · · · by sintering

adopt N 41/45 · · · Organic materials

adopt N 41/47 Processes or apparatus specially adapted for the assembly, manufacture or treatment of magnetostrictive devices or of parts thereof

ANNEX 125E H01S [Project-Rapporteur : M037/IB] <CE44>

adopt M 3/036 · · · Means for obtaining or maintaining the desired gas pressure within the tube, e.g. by gettering or replenishing; Means for circulating the gas, e.g. for equalising the pressure within the tube

adopt M 3/083 · · · · Ring lasers

adopt M 3/10 · Controlling the intensity, frequency, phase, polarisation or direction of the emitted

radiation, e.g. switching, gating, modulating or demodulating (mode locking H01S 3/098)

- adopt M 3/101 · Lasers provided with means to change the location from which, or the direction in which, laser radiation is emitted
- adopt M 5/026 Monolithically integrated components, e.g. waveguides, monitoring photodetectors or drivers (stabilisation of output H01S 5/06)
- adopt M 5/06 Arrangements for controlling the laser output parameters, e.g. by operating on the active medium

adopt M 5/36 · · comprising organic materials

ANNEX 126E H01S [Project-Rapporteur : A047/EP] <CE44>

adopt M 5/50 · Amplifier structures not provided for in groups H01S 5/02-H01S 5/30

ANNEX 127E H02K [Project-Rapporteur : M037/IB] <CE44>

adopt M Title DYNAMO-ELECTRIC MACHINES (dynamo-electric relays H01H 53/00; conversion of dc or ac input power into surge output power H02M 9/00)

adopt M 1/00 Details of the magnetic circuit (magnetic circuits for relays H01H 50/16)

adopt M $_{1/04}$ · $_{thereof}$ characterised by the material used for insulating the magnetic circuit or parts

adopt M 3/00 Details of windings

- adopt M 3/02 · Windings characterised by the conductor material
- adopt M 3/30 · Windings characterised by the insulating material

adopt M 5/00 Casings; Enclosures; Supports

adopt M 5/132 · · · Submersible electric motor (H02K 5/128 takes precedence)

adopt M 7/065 · · Electromechanical oscillators; Vibrating magnetic drives

- adopt M 7/08 · Structural association with bearings
- adopt M 7/14 Structural association with mechanical load, e.g. with hand-held machine tools or fans (with fan or impeller for cooling the machine H02K 9/06)
- adopt M 7/18 Structural association of electric generators with mechanical driving motors, e.g. with turbines

adopt M 7/20 · Structural association with auxiliary dynamo-electric machines, e.g. with electric

starter motors or exciters

adopt M 9/24 • Protection against failure of cooling arrangements, e.g. due to loss of cooling medium or due to interruption of the circulation of cooling medium

adopt M 9/28 · Cooling of commutators, slip-rings or brushes, e.g. by ventilating

adopt M 15/00 Methods or apparatus specially adapted for manufacturing, assembling, maintaining or repairing dynamo-electric machines

adopt M 15/04 • of windings, prior to mounting into the machine (insulating windings H02K 15/10, H02K 15/12)

adopt M 15/16 Centering the rotor within the stator; Balancing the rotor

adopt M 17/30 · · Structural association with auxiliary electric devices influencing the characteristic of, or controlling, the motor, e.g. with impedances or switches

adopt M 17/32 •• Structural association with auxiliary mechanical devices, e.g. with clutches or brakes

adopt M 17/34 · · Cascade arrangement of an asynchronous motor with another dynamo-electric motor or converter

adopt M 17/40 · · · with a rotary ac/dc converter

adopt M 19/36 · • Structural association with auxiliary electric devices influencing the characteristic of, or controlling, the generator, e.g. with impedances or switches

adopt M 21/00 Synchronous motors having permanent magnet; Synchronous generators having permanent magnet

- adopt M 23/66 Structural association with auxiliary electric devices influencing the characteristic of, or controlling, the machine, e.g. with impedances or switches
- adopt M 23/68 Structural association with auxiliary mechanical devices, e.g. with clutches or brakes

$_{adopt\,M}$ 27/00 AC commutator motors or generators having mechanical commutator

- adopt M 27/28 Structural association with auxiliary electric devices influencing the characteristic of, or controlling, the machine
- adopt M 27/30 Structural association with auxiliary mechanical devices, e.g. with clutches or brakes

adopt M 49/00 Dynamo-electric clutches; Dynamo-electric brakes

ANNEX 128E H02P [Project-Rapporteur : M037/IB] <CE44>

adopt M Title CONTROL OR REGULATION OF ELECTRIC MOTORS, GENERATORS, OR DYNAMO-ELECTRIC CONVERTERS; CONTROLLING TRANSFORMERS OR

REACTORS OR CHOKE COILS

- adopt M 1/10 · · · Manually-operated on/off switch controlling relays or contactors operating sequentially for starting a motor
- adopt M 3/04 · · Means for stopping or slowing by a separate brake, e.g. friction brake or eddycurrent brake
- adopt M 4/00 Arrangements specially adapted for regulating or controlling the speed or torque of electric motors that can be connected to two or more different voltage or current supplies (vector control H02P 21/00)
- adopt M 5/00 Arrangements specially adapted for regulating or controlling the speed or torque of two or more electric motors
- adopt M 6/00 Arrangements for controlling synchronous motors or other dynamo-electric motors with electronic commutators in dependence on the rotor position; Electronic commutators therefor (vector control H02P 21/00)
- adopt M 6/16 · · Circuit arrangements for detecting position
- adopt M 7/00 Arrangements for regulating or controlling the speed or torque of electric dcmotors

adopt M 8/00 Arrangements for controlling dynamo-electric motors rotating step by step

adopt M 8/36 · Protection against faults, e.g. against overheating or step-out; Indicating faults

adopt M 9/00 Arrangements for controlling electric generators for the purpose of obtaining a desired output

adopt M 11/00 Arrangements for controlling dynamo-electric converters

adopt M 13/00 Arrangements for controlling transformers, reactors or choke coils, for the purpose of obtaining a desired output

adopt M 15/00 Arrangements for controlling dynamo-electric brakes or clutches (vector control H02P 21/00)

adopt M 23/00 Arrangements or methods for the control of ac-motors characterised by a control method other than vector control

adopt M 23/10 · Controlling by adding a dc current

adopt M 25/00 Arrangements or methods for the control of ac-motors characterised by the kind of ac-motor or by structural details

adopt M 27/00 Arrangements or methods for the control of ac-motors characterised by the kind of supply voltage (of two or more motors H02P 5/00; of synchronous motors with electronic commutators H02P 6/00; of dc-motors H02P 7/00; of stepping motors H02P 8/00)

adopt M 29/00 Arrangements for regulating or controlling electric motors, appropriate for both acand dc-motors (control of motors that can be connected to two or more different voltage or current supplies H02P 4/00; vector control H02P 21/00)

ANNEX 129E H03D [Project-Rapporteur : D252/GB] <CE44>

adopt M Title DEMODULATION OR TRANSFERENCE OF MODULATION FROM ONE CARRIER TO ANOTHER (masers, lasers H01S; circuits capable of acting both as modulator and demodulator H03C, e.g. balanced modulators H03C 1/54; details applicable to both modulators and frequency-changers H03C; demodulating pulses which have been modulated with a continuously-variable signal H03K 9/00; transforming types of pulse modulation H03K 11/00; relay systems, e.g. repeater stations H04B 7/14; demodulators adapted for digitally modulated-carrier systems H04L 27/00; synchronous demodulators adapted for colour television H04N 9/66)

adopt M 1/00 Demodulation of amplitude-modulated oscillations (H03D 5/00, H03D 9/00, H03D 11/00 take precedence; amplitude demodulators adapted for digitally modulated carrier systems, e.g. using on-off keying, single sideband or vestigial sideband modulation H04L 27/06)

adopt M 3/00 Demodulation of angle-modulated oscillations (H03D 5/00, H03D 9/00, H03D 11/00 take precedence; frequency demodulators adapted for digitally modulated carrier systems, i.e. using frequency shift keying H04L 27/14; phase demodulators adapted for digitally modulated carrier systems, i.e. using phase shift keying H04L 27/22)

adopt M 3/02 • by detecting phase difference between two signals obtained from input signal (H03D 3/28-H03D 3/32 take precedence)

adopt M 3/28 · Modifications of demodulators to reduce effect of temperature variations

adopt M 5/00 Circuits for demodulating amplitude-modulated or angle-modulated oscillations at will (H03D 9/00, H03D 11/00 take precedence; demodulators adapted for digitally modulated carrier systems characterised by combinations of amplitude and angle modulation, e.g. quadrature amplitude modulation H04L 27/38)

adopt M 7/16 · Multiple frequency-changing (superheterodyne receivers H04B 1/26)

adopt M **9/00 Demodulation or transference of modulation of modulated electromagnetic waves** (devices or arrangements for demodulating light, transferring the modulation of modulated light or for changing the frequency of light **G02F 2/00**)

adopt M 13/00 Circuits for comparing the phase or frequency of two mutually-independent oscillations (arrangements for measuring phase angle between a voltage and a current or between voltages or currents G01R 25/00)

ANNEX 130E H03K [Project-Rapporteur : D168/GB] <CE44>

adopt M Title PULSE TECHNIQUE (measuring pulse characteristics G01R; modulating sinusoidal oscillations with pulses H03C; transmission of digital information H04L; discriminator circuits detecting phase difference between two signals by counting or integrating cycles of oscillation H03D 3/04; automatic control, starting, synchronisation or stabilisation of generators of electronic oscillations or pulses where the type of generator is irrelevant or unspecified H03L; coding, decoding or code conversion, in general H03M)

adopt M 3/00 Circuits for generating electric pulses; Monostable, bistable or multistable circuits (H03K 4/00 takes precedence; for digital function generators in computers G06F 1/02)

adopt M 3/80 • Generating trains of sinusoidal oscillations (by keying or interruption of sinusoidal oscillations H03C; for transmission of digital information H04L)

adopt M 4/00 Generating pulses having essentially a finite slope or stepped portions

adopt M 4/90 · · · Linearisation of ramp (modifying slopes of pulses H03K 6/04; scanning distortion correction for television receivers H04N 3/23) ; Synchronisation of pulses

adopt M 5/003 • Changing the DC level (reinsertion of dc component of a television signal H04N 5/16)

adopt M 5/02 · · by amplifying (H03K 5/04 takes precedence)

adopt M 5/125 • Discriminating pulses (measuring characteristics of individual pulses G01R 29/02; separation of synchronising signals in television systems H04N 5/08)

adopt M 12/00 Producing pulses by distorting or combining sinusoidal waveforms (shaping pulses H03K 5/01; combining sinewaves using elements operating in a non-switching manner H03B 21/00)

adopt M 17/00 Electronic switching or gating, i.e. not by contact-making and -breaking (gated amplifiers H03F 3/72; switching arrangements for exchange systems using static devices H04Q 3/52)

adopt M 17/76 · · · Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00)

adopt M 17/94 · characterised by the way in which the control signals are generated

adopt N 99/00 Subject matter not provided for in other groups of this subclass

ANNEX 131E H04B [Project-Rapporteur : M037/IB] <CE44>

adopt M Title TRANSMISSION

- adopt M 1/00 Details of transmission systems, not covered by a single one of groups H04B 3/00-H04B 13/00; Details of transmission systems not characterised by the medium used for transmission
- adopt M 1/02 · Transmitters
- adopt M 1/036 · · · Cooling arrangements
- adopt M 1/04 · · Circuits
- adopt M 1/06 · Receivers
- adopt M 1/18 · · · Input circuits, e.g. for coupling to an aerial or a transmission line (coupling networks between aerials or lines and receivers independent of the nature of the receiver H03H)
- adopt M 1/44 · · · Transmit/receive switching
- adopt M 1/59 · Responders; Transponders
- adopt M 1/66 for reducing bandwidth of signals; for improving efficiency of transmission (H04B 1/68 takes precedence)

adopt M 1/72 · Circuits or components for simulating aerials, e.g. dummy aerials

adopt M 3/00 Line transmission systems (combined with near-field transmission systems H04B 5/00)

adopt M 3/03 · · Hybrid circuits (for transceivers H04B 1/52, H04B 1/58)

adopt M 3/04 · · Control of transmission; Equalising

adopt M $_{3/26}$ · · · Improving frequency characteristic by the use of loading coils

adopt M 3/36 · · Repeater circuits (H04B 3/58 takes precedence)

adopt M 3/54 • Systems for transmission <u>via</u> power distribution lines (in alarm signalling systems **G08B 25/06**)

adopt M 3/58 · · Repeater circuits

adopt M 7/02 · Diversity systems

adopt M 7/14 · Relay systems

adopt M 7/216 · · · · Code-division or spread-spectrum multiple access

ANNEX 132E H04B [Project-Rapporteur : A047/EP] <CE44>

adopt C 10/00 Transmission systems employing electromagnetic waves other than radio-waves, e.g. infrared, visible or ultraviolet light, or employing corpuscular radiation, e.g. quantum communication

adopt N Note In this group, non-optical transmission systems are classified in group H04B 10/00 10/90. [new]

adopt D 10/02 (transferred to H04B 10/00)

adopt N 10/03 · Arrangements for fault recovery

adopt N 10/032 · · using working and protection systems

adopt N 10/035 · · using loopbacks

adopt N 10/038 · · using bypasses

adopt D 10/04 (transferred to H04B 10/50)

adopt D 10/06 (transferred to H04B 10/60)

adopt N 10/07 • Arrangements for monitoring or testing transmission systems; Arrangements for fault measurement of transmission systems

adopt N 10/071 · · using a reflected signal, e.g. using optical time-domain reflectometers [OTDRs]

adopt N 10/073 · · using an out-of-service signal (H04B 10/071 takes precedence)

adopt N 10/075 · · using an in-service signal (H04B 10/071 takes precedence)

adopt N 10/077 · · · using a supervisory or additional signal

adopt N 10/079 · · · using measurements of the data signal

adopt D 10/08 (transferred to H04B 10/07)

adopt D 10/10 (transferred to H04B 10/11)

adopt D 10/105 (transferred to H04B 10/118)

adopt N 10/11 • Arrangements specific to free-space transmission, i.e. transmission through air or vacuum

adopt N 10/112 · · Line-of-sight transmission over an extended range

adopt N 10/114 · · Indoor or close-range type systems

adopt N 10/116 · · · Visible light communication

adopt N 10/118 · · specially adapted for satellite communication

adopt D 10/12 (transferred to H04B 10/25)

adopt D 10/13 (transferred to H04B 10/2581)

adopt D 10/135 (transferred to H04B 10/25,H04B 10/2587)

adopt D 10/14 (transferred to H04B 10/40,H04B 10/50,H04B 10/60)

adopt D 10/142 (transferred to H04B 10/40,H04B 10/50,H04B 10/61)

adopt D 10/145 (transferred to H04B 10/50)

adopt D 10/148 (transferred to H04B 10/61)

adopt D 10/152 (transferred to H04B 10/40,H04B 10/50,H04B 10/66)

adopt D 10/155 (transferred to H04B 10/50)

adopt D 10/158 (transferred to H04B 10/66)

adopt D 10/16 (transferred to H04B 10/29)

adopt D 10/17 (transferred to H04B 10/291)

adopt D 10/18 (transferred to H04B 10/2507)

adopt D 10/20 (transferred to H04B 10/27)

adopt D 10/207 (transferred to H04B 10/272)

adopt D 10/213 (transferred to H04B 10/275,H04B 10/278)

adopt D 10/22 (transferred to H04B 10/25,H04B 10/80)

adopt D 10/24 (transferred to H04B 10/11,H04B 10/25)

adopt N 10/25 · Arrangements specific to fibre transmission

adopt N 10/2507 · · for the reduction or elimination of distortion or dispersion

adopt N 10/2513 · · · due to chromatic dispersion

adopt N 10/2519 · · · · using Bragg gratings

adopt N 10/2525 · · · · using dispersion-compensating fibres

adopt N 10/2531 · · · · using spectral inversion

adopt N 10/2537 · · · due to scattering processes, e.g. Raman or Brillouin scattering

adopt N 10/2543 · · · due to fibre non-linearities, e.g. Kerr effect

adopt N 10/255 · · · · Self-phase modulation [SPM]

adopt N 10/2557 · · · · Cross-phase modulation [XPM]

adopt N 10/2563 · · · · Four-wave mixing [FWM]

adopt N 10/2569 · · · due to polarisation mode dispersion [PMD]

adopt N 10/2575 · Radio-over-fibre, e.g. radio frequency signal modulated onto an optical carrier

adopt N 10/2581 · · Multimode transmission

adopt N 10/2587 · · using a single light source for multiple stations

adopt D 10/26 (transferred to H04B 10/11,H04B 10/2587)

adopt N 10/27 · Arrangements for networking

adopt N 10/272 · · Star-type networks

adopt N 10/275 · · Ring-type networks

adopt N 10/278 · · Bus-type networks

adopt D 10/28 (transferred to H04B 10/43)

adopt N 10/29 · Repeaters

adopt N 10/291 · · in which processing or amplification is carried out without conversion of the main signal from optical form

adopt N 10/293 · · · Signal power control

adopt N 10/294 · · · · in a multiwavelength system, e.g. gain equalisation

adopt N 10/296 Transient power control, e.g. due to channel add/drop or rapid fluctuations in the input power

adopt N 10/297 · · · Bidirectional amplification

adopt N 10/299 · · · Signal waveform processing, e.g. reshaping or retiming

adopt D 10/30 (transferred to H04B 10/80,H04B 10/90)

adopt N 10/40 · Transceivers

adopt N 10/43 · · using a single component as both light source and receiver, e.g. using a photoemitter as a photoreceiver

adopt N 10/50 · Transmitters

adopt N 10/508 · · Pulse generation, e.g. generation of solitons

adopt N 10/516 · · Details of coding or modulation

adopt N 10/524 · · · Pulse modulation

adopt N 10/532 · · · Polarisation modulation

adopt N 10/54 · · · Intensity modulation

adopt N 10/548 · · · Phase or frequency modulation

adopt N 10/556 Digital modulation, e.g. differential phase shift keying [DPSK] or frequency shift keying [FSK]

adopt N 10/564 · · Power control

adopt N 10/572 · · Wavelength control

adopt N 10/58 · · Compensation for non-linear transmitter output

adopt N 10/588 · · · in external modulation systems

adopt N 10/60 · Receivers

adopt N 10/61 · · Coherent receivers

adopt N 10/63 · · · Homodyne

adopt N 10/64 · · · Heterodyne

adopt N 10/66 · · Non-coherent receivers, e.g. using direct detection

adopt N 10/67 · · · Optical arrangements in the receiver

adopt N 10/69 · · · Electrical arrangements in the receiver

adopt N 10/70 • Photonic quantum communication

adopt N 10/80 • Optical aspects relating to the use of optical transmission for specific applications, not provided for in groups H04B 10/03-H04B 10/70, e.g. optical power feeding or optical transmission through water

adopt N 10/85 · · Protection from unauthorised access, e.g. eavesdrop protection

adopt N 10/90 Non-optical transmission systems, e.g. transmission systems employing nonphotonic corpuscular radiation

ANNEX 133E H04B [Project-Rapporteur : M037/IB] <CE44>

adopt M 13/02 • Transmission systems in which the medium consists of the earth or a large mass of water thereon, e.g. earth telegraphy

adopt M 14/04 · · using pulse code modulation

adopt M 14/06 · · using differential modulation, e.g. delta modulation

adopt M 15/02 • Reducing interference from electric apparatus by means located at or near the interfering apparatus

adopt M 15/04 • the interference being caused by substantially sinusoidal oscillations, e.g. in a receiver or in a tape-recorder

ANNEX 134E H04L [Project-Rapporteur : M037/IB] <CE44>

adopt M Title TRANSMISSION OF DIGITAL INFORMATION, e.g. TELEGRAPHIC COMMUNICATION (arrangements common to telegraphic and telephonic communication H04M)

adopt M 1/00 Arrangements for detecting or preventing errors in the information received

adopt M 1/02 · by diversity reception

 $_{adopt \;M}$ $\,$ 5/00 Arrangements affording multiple use of the transmission path

adopt M 5/14 • Two-way operation using the same type of signal, i.e. duplex

adopt M 9/00 Arrangements for secret or secure communication

adopt M 9/32 · including means for verifying the identity or authority of a user of the system

ANNEX 135E H04L [Project-Rapporteur : A050/EP] <CE44>

adopt C 12/54 Store-and-forward switching systems (packet switching systems H04L 12/70)

adopt D 12/56 (transferred to H04L 12/70)

ANNEX 136E H04L [Project-Rapporteur : M037/IB] <CE44>

adopt M 12/58 · · Message switching systems

ANNEX 137E H04L [Project-Rapporteur : A050/EP] <CE44>

- adopt N 12/70 Packet switching systems
- adopt N 12/701 · · Routing or path finding

adopt N 12/703 · · · Route fault prevention or recovery, e.g. rerouting, route redundancy, virtual router redundancy protocol [VRRP] or hot standby router protocol [HSRP]

adopt N 12/705 · · · Loop or livelock prevention, e.g. time to live [TTL] or spanning tree

adopt N 12/707 · · · using path redundancy

adopt N 12/709 · · · · using M+N parallel active paths

adopt N 12/711 using M:N active or standby paths

adopt N 12/713 · · · using node redundancy, e.g. VRRP

adopt N 12/715 · · · Hierarchical routing, e.g. clustered networks or inter-domain routing

adopt N 12/717 · · · Centralised routing

adopt N 12/721 · · · Routing procedures, e.g. shortest path routing, source routing, link state routing or distance vector routing

adopt N 12/723 · · · Label or tag based routing, e.g. multi-protocol label switching [MPLS] or generalised multi-protocol label switching [GMPLS]

adopt N 12/725 · · · · Selecting a path with suitable quality of service [QoS]

adopt N 12/727 · · · · Selecting a path with minimum delay

adopt N 12/729 · · · · Selecting a path with suitable bandwidth or throughput

adopt N 12/733 · · · · Selecting a path with minimum length or minimum hop count

adopt N 12/735 · · · Disjoint routing, e.g. path disjoint or node disjoint

adopt N 12/741 · · · Header address processing for routing, e.g. table lookup

adopt N 12/743 · · · · using hashing techniques

adopt N 12/745 · · · · using longest matching prefix

adopt N 12/747 · · · · Address caching

adopt N 12/749 · · · · Address processing over inter-domain or inter-network, e.g. mapping different addresses between IPv6 and IPv4 networks for routing

adopt N 12/751 · · · Topology update or discovery

adopt N 12/753 · · · · Routing tree discovery, e.g. converting from mesh topology to tree topology

adopt N 12/755 •••• Topology update consistency, e.g. link state advertisement [LSA], time stamping or sequence numbers in the updates

adopt N 12/757 · · · Synchronised activation of routing updates, e.g. delaying or holding routing table updates

adopt N 12/759 · · · · Dynamic adaptation of update interval, e.g. event-driven updates

adopt N 12/761 · · · Broadcast or multicast routing

adopt N 12/763 · · · Shortcut routing, e.g. next hop resolution protocol [NHRP]

adopt N 12/771 · · · Router architecture

adopt N 12/773 · · · for supporting layer 3 switching, e.g. IP switching, cell switch relay [CSR] or tag switching

adopt N 12/775 · · · multiple routing entities, e.g. multiple software or hardware instances

adopt N 12/781 · · · Multiprotocol routing, e.g. for protocol adaptation between IPv4 and IPv6 or dual stack

adopt N 12/801 · · Flow control or congestion control

adopt N 12/803 · · · Load balancing, e.g. traffic distribution over multiple links

adopt N 12/805 · · · Determination of the optimum packet size, e.g. maximum transmission unit [MTU]

adopt N 12/807 · · · Calculation or update of the congestion window

adopt N 12/811 · · · Bitrate adaptation in active flows

adopt N 12/813 · · · Policy-based control, e.g. policing

adopt N 12/815 · · · Shaping

adopt N 12/819 · · · · Leaky bucket

adopt N 12/823 · · · Packet dropping

adopt N 12/825 · · · · Adaptive control, at the source or intermediate nodes, upon congestion feedback, e.g. X-on X-off

adopt N 12/827 sent by intermediate network nodes

adopt N 12/829 · · · · sent by the destination endpoint

adopt N 12/833 · · · Marking packets or altering packet priority upon congestion or for congestion prevention

adopt N 12/835 · · · · using buffer capacity information at the endpoints or transit nodes

adopt N 12/841 · · · Flow control actions using time consideration, e.g. round trip time [RTT]

adopt N 12/851 · · · Traffic type related actions, e.g. QoS or priority

adopt N 12/853 · · · · for real time traffic

adopt N 12/855 for signalling traffic, e.g. operations, administration and maintenance [OAM] or acknowledge [ACK] packets

adopt N 12/857 · · · Mapping QoS constraints between layers or between different networks

adopt N 12/859 · · · Flow control actions based on the nature of the application, e.g. controlling web browsing or e-mail traffic

adopt N 12/861 · · · Packet buffering or queuing arrangements; Queue scheduling

adopt N 12/863 · · · Queue scheduling, e.g. Round Robin

adopt N 12/865 · · · · Priority-based scheduling

adopt N 12/867 · · · · Fair share scheduling

adopt N 12/869 · · · · Multilevel scheduling; Hierarchical scheduling

adopt N 12/873 · · · · Bandwidth-aware scheduling

adopt N 12/875 · · · · Delay-aware scheduling

adopt N 12/877 · · · · Distribution of residual bandwidth, e.g. distribution of unused bandwidth to best effort traffic [BET]

adopt N 12/879 · · · Single buffer operations, e.g. buffer pointers or buffer descriptors

adopt N 12/883 · · · Packet storage using a linked list of buffers

adopt N 12/885 · · · Jitter compensation buffering

adopt N 12/891 · · · Flow control of aggregated links or flows

adopt N 12/893 · · · Connection splitting, e.g. IP splitting

adopt N 12/901 · Ingress point selection by the source endpoint, e.g. Internet service provider [ISP] or point of presence [POP] selection

adopt N 12/903 · · · Selection among a plurality of different networks

adopt N 12/905 · · · · Dynamic network selection or re-selection, e.g. after degradation of quality

adopt N 12/911 • Network admission control and resource allocation, e.g. bandwidth allocation or in-call renegotiation

adopt N 12/913 · · · Reservation actions involving intermediate nodes, e.g. resource reservation protocol [RSVP]

adopt N 12/915 · · · Reservation actions involving several network domains, e.g. multilateral agreements or mapping of resources

adopt N 12/917 · · · Dynamic resource allocation, e.g. in-call renegotiation requested by the user or upon changing network conditions requested by the network

adopt N 12/919 · · · · initiated by the source endpoint

adopt N 12/923 · · · · initiated by the network

adopt N 12/925 · · · Reservation of resources at the destination endpoint

adopt N 12/927 · · · Allocation of resources based on type of traffic, QoS or priority

adopt N 12/931 · · Switch fabric architecture

adopt N 12/933 · · · Switch core, e.g. crossbar, shared memory or shared medium

adopt N 12/935 · · · Switch interfaces, e.g. port details

adopt N 12/937 · · · Switch control, e.g. arbitration

adopt N 12/939 · · · Provisions for redundant switching, e.g. using parallel switching planes

adopt N 12/943 · · · · Transferring a complete packet or cell from each plane

adopt N 12/945 Transferring a part of the packet or cell from each plane, e.g. bit slice

adopt N 12/947 · · · Address processing within a device, e.g. using internal ID or tags for routing within a switch

adopt N 12/951 · Assembling and disassembling of packets, e.g. segmentation and reassembly [SAR] in asynchronous transfer mode [ATM]

adopt N 12/953 · · · Packet sequencing arrangements for supporting message reassembly, e.g. packet sequence number

adopt N 12/955 · · · Padding or de-padding, e.g. inserting or removing dummy data in or from unused packet segments

ANNEX 138E H04L [Project-Rapporteur : M037/IB] <CE44>

- adopt M 13/04 · · Driving mechanisms; Clutches
- adopt M 13/14 · · · · Electronic distributors

adopt M 15/00 Apparatus or local circuits for transmitting or receiving dot-and-dash codes, e.g. Morse code (teaching apparatus therefor G09B; telegraph tapping keys H01H 21/86)

adopt M 17/00 Apparatus or local circuits for transmitting or receiving codes wherein each character is represented by the same number of equal-length code elements, e.g. Baudot code

adopt M 25/02 · Details

adopt M 25/03 · · Shaping networks in transmitter or receiver, e.g. adaptive shaping networks

- adopt M 25/18 · · Arrangements for inductively generating telegraphic signals
- adopt M 25/22 · · · Repeaters for converting two wires to four wires; Repeaters for converting single current to double current

adopt M 25/40 · · Transmitting circuits; Receiving circuits

- adopt M 25/45 · · · using electronic distributors
- adopt M 27/04 · · Modulator circuits; Transmitter circuits
- adopt M 27/06 · · Demodulator circuits; Receiver circuits
- adopt M 27/12 · · Modulator circuits; Transmitter circuits
- adopt M 27/14 · · Demodulator circuits; Receiver circuits
- adopt M 27/20 · · Modulator circuits; Transmitter circuits
- adopt M 27/22 · · Demodulator circuits; Receiver circuits

adopt M 29/00 Arrangements, apparatus, circuits or systems, not covered by a single one of groups H04L 1/00-H04L 27/00

[End of Technical Annexes and of document]