

The following list contains both the IPC codes which appear in Inspec records and their hierarchical context.

Δ	Section A	- Human	necessities
A	Jeculon A	- muman	HECESSILIES

A01 Agriculture; Forestry; Animal husbandry; Hunting; Trapping; Fishing
A01B Soil working in agriculture or forestry; Parts, details, or accessories of

agricultural machines or implements, in general

A01C Planting; Sowing; Fertilising

A01C1/00 Apparatus, or methods of use thereof, for testing or treating seed, roots,

or the like, prior to sowing or planting

A01D Harvesting; Mowing

A01D34/00 Mowers; Mowing apparatus of harvesters

A01G Horticulture; Cultivation of vegetables, flowers, rice, fruit, vines, hops, or

seaweed; Forestry; Watering

A01G7/00 Botany in general

A01G9/00 Cultivation of flowers, vegetables or rice in receptacles, forcing-frames or

greenhouses

A01G9/14 Greenhouses A01G23/00 Forestry

A01G25/00 Watering gardens, fields, sports grounds, or the like

A01J Manufacture of dairy products

A01K Animal husbandry; Care of birds, fishes, insects; Fishing; Rearing or

breeding animals, not otherwise provided for; New breeds of animals

A01K61/00 Culture of fish, mussels, crayfish, lobsters, sponges, pearls, or the like
A01M Catching, trapping or scaring of animals; Apparatus for the destruction of

noxious animals or noxious plants

A01N Preservation of bodies of humans or animals or plants or parts thereof;

Biocides, e.g. as disinfectants, as pesticides or as herbicides; Pest

repellants or attractants; Plant growth regulators

A01P Biocidal, pest repellant, pest attractant or plant growth regulatory activity

of chemical compounds or preparations

A01P17/00 Pest repellants

A21 Baking; Equipment for making or processing doughs; Doughs for baking
A23 Foods or foodstuffs; Their treatment, not covered by other classes

A23C Dairy products, e.g. milk, butter, cheese; Milk or cheese substitutes;

Making thereof

A23K Fodder

A23K10/00 Animal feeding-stuffs

A23L Foods, foodstuffs, or non-alcoholic beverages, not covered by subclasses

a21d or a23b to a23j; Their preparation or treatment, e.g. cooking, modification of nutritive qualities, physical treatment; Preservation of

foods or foodstuffs, in general

A23L2/00 Non-alcoholic beverages; Dry compositions or concentrates therefor; Their preparation A23L3/00 Preservation of foods or foodstuffs, in general, e.g. pasteurising, sterilising, specially adapted for foods or foodstuffs A23L5/00 Preparation or treatment of foods or foodstuffs, in general; Food or foodstuffs obtained thereby; Materials therefor A24 Tobacco; Cigars; Cigarettes; Smokers' requisites A41 Wearing apparel A41D Outerwear; Protective garments; Accessories A41D13/00 Professional, industrial or sporting protective garments, e.g. garments affording protection against blows or punches, surgeons' gowns A41H Appliances or methods for making clothes, e.g. for dress-making, for tailoring, not otherwise provided for A43 Footwear A43D Machines, tools, equipment or methods for manufacturing or repairing footwear A47 Furniture; Domestic articles or appliances; Coffee mills; Spice mills; Suction cleaners in general A47B Tables; Desks; Office furniture; Cabinets; Drawers; General details of furniture A61 Medical or veterinary science; Hygiene Diagnosis; Surgery; Identification A61B A61B1/00 Instruments for performing medical examinations of the interior of cavities or tubes of the body by visual or photographical inspection, e.g. endoscopes; Illuminating arrangements therefor A61B3/00 Apparatus for testing the eyes; Instruments for examining the eyes A61B3/113 For determining or recording eye movement A61B5/00 Measuring for diagnostic purposes; Identification of persons A61B5/02 Measuring pulse, heart rate, blood pressure or blood flow; Combined pulse/heart-rate/blood pressure determination; **Evaluating** cardiovascular condition not otherwise provided for, e.g. using combinations of techniques provided for in this group with electrocardiography; Heart catheters for measuring blood pressure A61B5/021 Measuring pressure in heart or blood vessels A61B5/026 Measuring blood flow A61B5/0488 Electromyography A61B5/055 Involving electronic [emr] or nuclear [nmr] magnetic resonance, e.g. magnetic resonance imaging A61B6/00 Apparatus for radiation diagnosis, e.g. combined with radiation therapy equipment A61B6/03 Computerised tomographs A61B8/00 Diagnosis using ultrasonic, sonic or infrasonic waves A61B8/14 Echo-tomography A61B9/00 Instruments for examination by percussion; Pleximeters A61B17/00 Surgical instruments, devices or methods, e.g. tourniquets A61B34/00 Computer-aided surgery; Manipulators or robots specially adapted for use in surgery A61B34/30 Surgical robots A61C Dentistry; Apparatus or methods for oral or dental hygiene A61F Filters implantable into blood vessels; Prostheses; Devices providing patency to, or preventing collapsing of, tubular structures of the body, e.g.

stents; Orthopaedic, nursing or contraceptive devices; Fomentation; Treatment or protection of eyes or ears; Bandages, dressings or absorbent

pads; First-aid kits

A61F2/00 Filters implantable into blood vessels; Prostheses, i.e. artificial substitutes

or replacements for parts of the body; Appliances for connecting them with the body; Devices providing patency to, or preventing collapsing of,

tubular structures of the body, e.g. stents

A61F2/02 Prostheses implantable into the body A61F2/18 Internal ear or nose parts, e.g. ear-drums A61F2/50 Prostheses not implantable in the body

A61F2/82 Devices providing patency to, or preventing collapsing of, tubular

structures of the body, e.g. stents

Orthopaedic methods or devices for non-surgical treatment of bones or A61F5/00

joints; Nursing devices

A61G Transport, personal conveyances, or accommodation specially adapted for

patients or disabled persons; Operating tables or chairs; Chairs for

dentistry; Funeral devices

A61G5/00 Chairs or personal conveyances specially adapted for patients or disabled

persons, e.g. wheelchairs

A61L Methods or apparatus for sterilising materials or objects in general;

> Disinfection, sterilisation, or deodorisation of air; Chemical aspects of bandages, dressings, absorbent pads, or surgical articles; Materials for

bandages, dressings, absorbent pads, or surgical articles

A61L9/00 Disinfection, sterilisation or deodorisation of air A61L9/015 Using gaseous or vaporous substances, e.g. ozone

A61M Devices for introducing media into, or onto, the body; Devices for

transducing body media or for taking media from the body; Devices for

producing or ending sleep or stupor

A61M25/00 Catheters; Hollow probes

A61N Electrotherapy; Magnetotherapy; Radiation therapy; Ultrasound therapy

A61N1/00 Electrotherapy; Circuits therefor

A61N1/04 Electrodes

A61N1/36 For stimulation, e.g. heart pace-makers

Heart defibrillators A61N1/39 A61N5/00 Radiation therapy A61N7/00 Ultrasound therapy

A61P Therapeutic activity of chemical compounds or medicinal preparations

Use of cosmetics or similar toilet preparations A61Q

Life-saving; Fire-fighting A62

A62B Devices, apparatus or methods for life-saving

A62B7/00 Respiratory apparatus

A62C Fire-fighting

A62C2/00 Fire prevention or containment

A62D Chemical means for extinguishing fires; Processes for making harmful

> chemical substances harmless, or less harmful, by effecting a chemical change; Composition of materials for coverings or clothing for protecting against harmful chemical agents; Composition of materials for transparent parts of gas-masks, respirators, breathing bags or helmets; Composition of

chemical materials for use in breathing apparatus

A62D1/00 Fire-extinguishing compositions; Use of chemical substances in

extinguishing fires

A63 Sports; Games; Amusements

A63B Apparatus for physical training, gymnastics, swimming, climbing, or

fencing; Ball games; Training equipment

A63F Card, board, or roulette games; Indoor games using small moving playing

bodies; Games not otherwise provided for

A63F13/00 Video games, i.e. games using an electronically generated display having

two or more dimensions

### B Section B - Performing operations; Transporting

B01 Physical or chemical processes or apparatus in general

B01B Boiling; Boiling apparatus

B01B1/00 Boiling; Boiling apparatus for physical or chemical purposes

B01D Separation B01D1/00 Evaporating

B01D1/22 By bringing a thin layer of the liquid into contact with a heated surface B01D3/00 Distillation or related exchange processes in which liquids are contacted

with gaseous media, e.g. stripping

B01D3/14 Fractional distillation

B01D5/00 Condensation of vapours; Recovering volatile solvents by condensation

B01D7/00 Sublimation

B01D7/02 Crystallisation directly from the vapour phase

B01D9/00 Crystallisation

B01D15/00 Separating processes involving the treatment of liquids with solid

sorbents; Apparatus therefor

B01D15/08 Selective adsorption, e.g. chromatography

B01D17/00 Separation of liquids, not provided for elsewhere, e.g. by thermal diffusion B01D21/00 Separation of suspended solid particles from liquids by sedimentation

B01D21/01 Using flocculating agents B01D37/00 Processes of filtration

B01D39/00 Filtering material for liquid or gaseous fluids B01D39/10 Filter screens essentially made of metal

B01D47/00 Separating dispersed particles from gases, air or vapours by liquid as

separating agent

B01D53/00 Separation of gases or vapours; Recovering vapours of volatile solvents

from gases; Chemical or biological purification of waste gases, e.g. engine

exhaust gases, smoke, fumes, flue gases or aerosols

B01D53/48 Sulfur compounds

B01D57/00 Separation, other than separation of solids, not fully covered by a single

other group or subclass, e.g. b03c

B01D57/02 By electrophoresis

B01D59/00 Separation of different isotopes of the same chemical element

B01D61/00 Processes of separation using semi-permeable membranes, e.g. dialysis,

osmosis or ultrafiltration; Apparatus, accessories or auxiliary operations

specially adapted therefor

B01D61/02 Reverse osmosis; Hyperfiltration B01D61/14 Ultrafiltration; Microfiltration

B01J Chemical or physical processes, e.g. catalysis, colloid chemistry; Their

relevant apparatus

B01J6/00 Calcining; Fusing

B01J8/00 Chemical or physical processes in general, conducted in the presence of

fluids and solid particles; Apparatus for such processes

B01J8/24 According to "fluidised-bed" technique

B01J13/00 Colloid chemistry, e.g. the production of colloidal materials or their

solutions, not otherwise provided for; Making microcapsules or

microballoons

B01J19/00 Chemical, physical, or physico-chemical processes in general; Their

relevant apparatus

B01J19/06 Solidifying liquids

B01J19/12 Employing electromagnetic waves

B01J35/00 Catalysts, in general, characterised by their form or physical properties

B01J47/00 Ion-exchange processes in general; Apparatus therefor B01L Chemical or physical laboratory apparatus for general use

B01L9/00 Supporting devices; Holding devices

BO3 Separation of solid materials using liquids or using pneumatic tables or jigs;

Magnetic or electrostatic separation of solid materials from solid materials

or fluids; Separation by high-voltage electric fields

B03C Magnetic or electrostatic separation of solid materials from solid materials

or fluids; Separation by high-voltage electric fields

B03C1/00 Magnetic separation

BO3D Flotation; Differential sedimentation

B04 Centrifugal apparatus or machines for carrying-out physical or chemical

processes

B04B Centrifuges

BO4C Apparatus using free vortex flow, e.g. cyclones

Spraying or atomising in general; Applying liquids or other fluent materials

to surfaces, in general

BO5D Processes for applying liquids or other fluent materials to surfaces, in

general

B05D1/00 Processes for applying liquids or other fluent materials

B05D1/02 Performed by spraying B05D1/18 Performed by dipping

B06 Generating or transmitting mechanical vibrations in general Generating or transmitting mechanical vibrations in general

B06B1/00 Processes or apparatus for generating mechanical vibrations of infrasonic,

sonic or ultrasonic frequency

B06B1/02 Making use of electrical energy

B06B1/06 Operating with piezo-electric effect or with electrostriction

B07 Separating solids from solids; Sorting

B07B Separating solids from solids by sieving, screening, or sifting or by using gas

currents; Other separating by dry methods applicable to bulk material, e.g.

loose articles fit to be handled like bulk material

B07B1/00 Sieving, screening, sifting, or sorting solid materials using networks,

gratings, grids, or the like

B08 Cleaning

BO8B Cleaning in general; Prevention of fouling in general

B08B3/00 Cleaning by methods involving the use or presence of liquid or steam

B08B3/08 The liquid having chemical or dissolving effect

B08B3/12 By sonic or ultrasonic vibrations

B09 Disposal of solid waste; Reclamation of contaminated soil

B09B Disposal of solid waste

B09B1/00	Dumping solid waste
B09B3/00	Destroying solid waste or transforming solid waste into something useful or harmless
B21	Mechanical metal-working without essentially removing material; Punching metal
B21B	Rolling of metal
B21B1/00	Metal rolling methods or mills for making semi-finished products of solid
	or profiled cross-section; Sequence of operations in milling trains; Layout of rolling-mill plant, e.g. grouping of stands; Succession of passes or of
	sectional pass alternations
B21C	Manufacture of metal sheets, wire, rods, tubes, profiles or like semi-
	manufactured products otherwise than by rolling; Auxiliary operations
	used in connection with metal-working without essentially removing
D24 C4 /00	material
B21C1/00	Manufacture of metal sheets, wire, rods, tubes or like semi-manufactured
B21C1/02	products by drawing  Drawing metal wire or like flexible metallic material by drawing machines
D21C1/02	or apparatus in which the drawing action is effected by drums
B21C23/00	Extruding metal; Impact extrusion
B21C47/00	Winding-up, coiling or winding-off metal wire, metal band or other flexible
•	metal material characterised by features relevant to metal processing only
B21C47/02	Winding-up or coiling
B21D	Working or processing of sheet metal or metal tubes, rods or profiles
	without essentially removing material; Punching
B21D22/00	Shaping without cutting, by stamping, spinning, or deep-drawing
B21D22/20	Deep-drawing
B21D28/00	Shaping by press-cutting; Perforating
B21D28/02 B21D28/14	Punching blanks or articles with or without obtaining scrap; Notching Dies
B21D28/14 B21D28/24	Perforating, i.e. punching holes
B21J	Forging; Hammering; Pressing; Riveting; Forge furnaces
B21J5/00	Methods for forging, hammering, or pressing; Special equipment or
,	accessories therefor
B21J7/00	Hammers; Forging machines with hammers or die jaws acting by impact
B21J9/00	Forging presses
B21J13/00	Details of machines for forging, pressing, or hammering
B21J13/02	Dies or mountings therefor
B21J15/00	Riveting
B22	Casting; Powder metallurgy
B22C	Foundry moulding
B22C9/00 B22C9/02	Moulds or cores; Moulding processes
B22C9/02 B22C9/04	Sand moulds or like moulds for shaped castings Use of lost patterns
B22C9/04 B22C9/06	Permanent moulds for shaped castings
B22C25/00	Foundry moulding plants
B22D	Casting of metals; Casting of other substances by the same processes or
	devices
B22D13/00	Centrifugal casting; Casting by using centrifugal force
B22D17/00	Pressure die casting or injection die casting, i.e. casting in which the metal
	is forced into a mould under high pressure
B22D18/00	Pressure casting; Vacuum casting

B22D18/06 B22D47/00	Vacuum casting, i.e. making use of vacuum to fill the mould Casting plants
B22F	Working metallic powder; Manufacture of articles from metallic powder; Making metallic powder
B22F3/00	Manufacture of workpieces or articles from metallic powder characterised by the manner of compacting or sintering; Apparatus specially adapted therefor
B22F3/10	Sintering only
B22F3/23	involving a self-propagating high-temperature synthesis or reaction sintering step
B22F7/00	Manufacture of composite layers, workpieces, or articles, comprising metallic powder, by sintering the powder, with or without compacting
B23	Machine tools; Metal-working not otherwise provided for
B23B	Turning; Boring
B23B1/00	Methods for turning or working essentially requiring the use of turning-machines; Use of auxiliary equipment in connection with such methods
B23B3/00	General-purpose turning-machines or devices, e.g. centre lathes with feed rod and lead screw; Sets of turning-machines
B23B35/00	Methods for boring or drilling, or for working essentially requiring the use of boring or drilling machines; Use of auxiliary equipment in connection with such methods
B23B39/00	General-purpose boring or drilling machines or devices; Sets of boring or drilling machines
B23C	Milling
B23C1/00	Milling machines not designed for particular work or special operations
B23C3/00	Milling particular work; Special milling operations; Machines therefor
B23C3/12	Trimming or finishing edges, e.g. deburring welded corners
B23D	Planing; Slotting; Shearing; Broaching; Sawing; Filing; Scraping; Like operations for working metal by removing material, not otherwise provided for
B23D15/00	Shearing machines or shearing devices cutting by blades which move parallel to each other
B23D37/00	Broaching machines or broaching devices
B23F	Making gears or toothed racks
B23G	Thread cutting; Working of screws, bolt heads, or nuts, in conjunction therewith
B23H	Working of metal by the action of a high concentration of electric current on a workpiece using an electrode which takes the place of a tool; Such working combined with other forms of working of metal
B23H1/00	Electrical discharge machining, i.e. removing metal with a series of rapidly recurring electrical discharges between an electrode and a workpiece in the presence of a fluid dielectric
B23H3/00	Electrochemical machining, i.e. removing metal by passing current between an electrode and a workpiece in the presence of an electrolyte
B23K	Soldering or unsoldering; Welding; Cladding or plating by soldering or welding; Cutting by applying heat locally, e.g. flame cutting; Working by laser beam
B23K1/00	Soldering, e.g. brazing, or unsoldering
B23K5/00	Gas flame welding
B23K9/00	Arc welding or cutting
B23K9/013	Arc cutting, gouging, scarfing or desurfacing

B23K10/00	Welding or cutting by means of a plasma
B23K10/02	Plasma welding
B23K11/00	Resistance welding; Severing by resistance heating
B23K11/02	Pressure butt welding
B23K11/04	Flash butt welding
B23K11/11	Spot welding
B23K15/00	Electron-beam welding or cutting
B23K15/08	Removing material, e.g. by cutting, by hole drilling
B23K20/00	Non-electric welding by applying impact or other pressure, with or without the application of heat, e.g. cladding or plating
B23K20/10	Making use of vibrations, e.g. ultrasonic welding
B23K20/12	The heat being generated by friction; Friction welding
B23K25/00	Slag welding, i.e. using a heated layer or mass of powder, slag, or the like
	in contact with the material to be joined
B23K26/00	Working by laser beam, e.g. welding, cutting, boring
B23K35/00	Rods, electrodes, materials, or media, for use in soldering, welding, or cutting
B23P	Other working of metal; Combined operations; Universal machine tools
B23P11/00	Connecting or disconnecting metal parts or objects by metal-working techniques, not otherwise provided for
B23P11/02	By first expanding and then shrinking or vice versa, e.g. by using pressure
	fluids; By making force fits
B23Q	Details, components, or accessories for machine tools, e.g. arrangements
	for copying or controlling; Machine tools in general, characterised by the construction of particular details or components; Combinations or associations of metal-working machines, not directed to a particular result
B23Q3/00	Devices holding, supporting, or positioning, work or tools, of a kind normally removable from the machine
B23Q3/06	Work-clamping means
B23Q15/00	Automatic control or regulation of feed movement, cutting velocity or
	position of tool or work
B24	Grinding; Polishing
B24B	Machines, devices, or processes for grinding or polishing; Dressing or conditioning of abrading surfaces; Feeding of grinding, polishing, or lapping agents
D24D1/00	Processes of grinding or polishing; Use of auxiliary equipment in
B24B1/00	
B24B37/00	connection with such processes  Lapping machines or devices, i.e. requiring pulverulent abrading
D24D37/UU	substances inserted between a lap of relatively soft but rigid material and
	the surface to be lapped; Accessories therefor
B24C	••
	Abrasive or related blasting with particulate material
B24C1/00	Methods for use of abrasive blasting for producing particular effects; Use
D24C1/10	of auxiliary equipment in connection with such methods
B24C1/10 B24D	For compacting surfaces, e.g. shot-peening
	Tools for grinding, buffing, or sharpening
B24D3/00	Physical features of abrasive bodies, or sheets, e.g. abrasive surfaces of special nature; Abrasive bodies or sheets characterised by their constituents
B25	Hand tools; Portable power-driven tools; Handles for hand implements;
DZJ	Workshop equipment; Manipulators
	vvoirisitop equipment, ividnipulators

B25B Tools or bench devices not otherwise provided for, for fastening, connecting, disengaging, or holding

B25B1/00 Vices B25B5/00 Clamps

B25B27/00 Hand tools or bench devices, specially adapted for fitting together or

separating parts or objects whether or not involving some deformation,

not otherwise provided for

B25B27/02 For connecting objects by press fit or detaching same

B25J Manipulators; Chambers provided with manipulation devices

B25J7/00 Micromanipulators B25J13/00 Controls for manipulators

B25J15/00 Gripping heads

B25J15/08 Having finger members

B26 Hand cutting tools; Cutting; Severing

B26D Cutting; Details common to machines for severing, e.g. by cutting,

perforating, punching, stamping-out

B26F Perforating; Punching; Cutting-out; Stamping-out; Severing by means

other than cutting

B27 Working or preserving wood or similar material; Nailing or stapling

machines in general

B27M Working of wood not provided for in subclasses b27b to b27l; Manufacture

of specific wooden articles

B27M3/00 Manufacture or reconditioning of specific semi-finished or finished articles

B27M3/18 Of furniture

B28 Working cement, clay, or stone

Working of plastics; Working of substances in a plastic state in general Shaping or joining of plastics; Shaping of substances in a plastic state, in

general; After- treatment of the shaped products, e.g. repairing

B29C43/00 Compression moulding, i.e. applying external pressure to flow the

moulding material; Apparatus therefor

B29C45/00 Injection moulding, i.e. forcing the required volume of moulding material

through a nozzle into a closed mould; Apparatus therefor

B29C45/02 Transfer moulding, i.e. transferring the required volume of moulding

material by a plunger from a "shot" cavity into a mould cavity

B29C49/00 Blow-moulding, i.e. blowing a preform or parison to a desired shape within

a mould; Apparatus therefor

B29C51/00 Shaping by thermoforming, e.g. shaping sheets in matched moulds or by

deep-drawing; Apparatus therefor

B29D Producing particular articles from plastics or from substances in a plastic

state

B30 Presses

B30B Presses in general; Presses not otherwise provided for

B31 Making paper articles; Working paper

B32 Layered products

B32B Layered products, i.e. products built-up of strata of flat or non-flat, e.g.

cellular or honeycomb, form

B32B3/00 Layered products essentially comprising a layer with external or internal

discontinuities or unevennesses, or a layer of non-planar form; Layered

products essentially having particular features of form

B32B3/12 Characterised by a layer of regularly-arranged cells whether integral or formed individually or by conjunction of separate strips, e.g. honeycomb structure B32B15/00 Layered products essentially comprising metal B32B15/01 All layers being exclusively metallic B41 Printing; Lining machines; Typewriters; Stamps **B41B** Machines or accessories for making, setting, or distributing type; Type; Photographic or photoelectronic composing devices **B41F** Printing machines or presses **B41J** Typewriters; Selective printing mechanisms, i.e. mechanisms printing otherwise than from a forme; Correction of typographical errors B41J2/00 Typewriters or selective printing mechanisms characterised by the printing or marking process for which they are designed B41J2/01 Ink jet B60 Vehicles in general B60B Vehicle wheels; Castors; Axles; Increasing wheel adhesion B60B35/00 Axle units; Parts thereof B60B37/00 Wheel-axle combinations, e.g. wheel sets **B60C** Vehicle tyres; Tyre inflation; Tyre changing; Connecting valves to inflatable elastic bodies in general; Devices or arrangements related to tyres B60G Vehicle suspension arrangements Arrangement or mounting of propulsion units or of transmissions in **B60K** vehicles; Arrangement or mounting of plural diverse prime-movers; Auxiliary drives; Instrumentation or dashboards for vehicles; Arrangements in connection with cooling, air intake, gas exhaust, or fuel supply, of propulsion units, in vehicles B<sub>6</sub>0L Electric equipment or propulsion of electrically-propelled vehicles; Magnetic suspension or levitation for vehicles; Electrodynamic brake systems for vehicles, in general B60L1/00 Supplying electric power to auxiliary equipment of vehicles B60L3/00 Electric devices on electrically-propelled vehicles for safety purposes; Monitoring operating variables, e.g. speed, deceleration, power consumption B60L5/00 Current-collectors for power supply lines of electrically-propelled vehicles B60L7/00 Electrodynamic brake systems for vehicles in general B60L8/00 Electric propulsion with power supply from force of nature, e.g. sun, wind B60L13/00 Electric propulsion for monorail vehicles, suspension vehicles or rack railways; Magnetic suspension or levitation for vehicles B60L13/04 Magnetic suspension or levitation for vehicles B60L50/00 Electric propulsion with power supplied within the vehicle B60L50/10 using propulsion power supplied by engine-driven generators, e.g. generators driven by combustion engines B60L50/50 using propulsion power supplied by batteries or fuel cells B60L50/60 using power supplied by batteries B60L50/61 by batteries charged by engine-driven generators, e.g. series hybrid electric vehicles **B60M** Power supply lines, or devices along rails, for electrically-propelled vehicles B60M1/00 Power supply lines for contact with collector on vehicle B60M3/00 Feeding power to the supply lines in contact with collector on vehicles;

Arrangements for consuming regenerative power

B60P Vehicles adapted for load transportation or to transport, to carry, or to

comprise special loads or objects

B60P1/00 Vehicles predominantly for transporting loads and modified to facilitate

loading, consolidating the load, or unloading

B60P1/02 With parallel up-and-down movement of load supporting or containing

element

B60T Vehicle brake control systems or parts thereof; Brake control systems or

parts thereof, in general; Arrangement of braking elements on vehicles in general; Portable devices for preventing unwanted movement of vehicles;

Vehicle modifications to facilitate cooling of brakes

B60T1/00 Arrangements of braking elements, i.e. of those parts where braking effect

occurs

B60V Air-cushion vehicles B60V1/00 Air-cushion vehicles

B60W Conjoint control of vehicle sub-units of different type or different function;

Control systems specially adapted for hybrid vehicles; Road vehicle drive control systems for purposes not related to the control of a particular sub-

unit

B60W30/00 Purposes of road vehicle drive control systems not related to the control

of a particular sub-unit, e.g. of systems using conjoint control of vehicle

sub-units

B60W30/08 Predicting or avoiding probable or impending collision

B60W30/095 Predicting travel path or likelihood of collision

B60W40/00 Estimation or calculation of driving parameters for road vehicle drive

control systems not related to the control of a particular sub-unit

B60W50/00 Details of control systems for road vehicle drive control not related to the

control of a particular sub-unit

B61 Railways

B61B Railway systems; Equipment therefor not otherwise provided for

B61C Locomotives; Motor railcars
B61C1/00 Steam locomotives or railcars
B61C3/00 Electric locomotives or railcars

B61C5/00 Locomotives or motor railcars with ic engines or gas turbines

B61C17/00 Arrangement or disposition of parts; Details or accessories not otherwise

provided for; Use of control gear and control systems

B61D Body details or kinds of railway vehicles

B61F Rail vehicle suspensions, e.g. underframes, bogies, arrangements of wheel

axles; Rail vehicles for use on tracks of different width; Preventing

derailing; Wheels guards; Obstruction removers or the like

B61L Guiding railway traffic; Ensuring the safety of railway traffic

B62 Land vehicles for travelling otherwise than on rails

B62D Motor vehicles; Trailers

B62D1/00 Steering controls, i.e. means for initiating a change of direction of the

vehicle

B62D37/00 Stabilising vehicle bodies without controlling suspension arrangements

B62D37/06 using gyroscopes

B62D51/00 Motor vehicles characterised by the driver not being seated

B62D51/02 the driver standing in the vehicle

B62D55/00 Endless-track vehicles

B62D61/00 Motor vehicles or trailers, characterised by the arrangement or number of

wheels, not otherwise provided for, e.g. four wheels in diamond pattern

B62D65/00 Designing, manufacturing, e.g. assembling, facilitating disassembly, or structurally modifying motor vehicles or trailers, not otherwise provided

for

B62K Cycles; Cycle frames; Cycle steering devices; Rider-operated terminal

controls specially adapted for cycles; Cycle axle suspensions; Cycle

sidecars, forecars, or the like

B62K3/00 Bicycles

B62K11/00 Motorcycles; Engine-assisted cycles; Motor-scooters

B62M Rider propulsion of wheeled vehicles or sledges; Powered propulsion of

sledges or cycles; Transmissions specially adapted for such vehicles

B62M7/00 Motorcycles or cycles with auxiliary engines characterised by position of

engine

B63 Ships or other waterborne vessels; Related equipment
B63B Ships or other waterborne vessels; Equipment for shipping

B63B7/00 Collapsible, foldable, inflatable, or like vessels

B63B35/00 Vessels or like floating structures adapted for special purposes

B63B35/44 Floating buildings, stores, drilling platforms, or workshops, e.g. carrying

water-oil separating devices

B63B43/00 Improving safety of vessels, e.g. damage control, not otherwise provided

for

B63B73/00 Building or assembling vessels or marine structures, e.g. hulls or offshore

platforms

B63G Offensive or defensive arrangements on vessels; Mine-laying; Mine-

sweeping; Submarines; Aircraft carriers

B63G8/00 Underwater vessels, e.g. submarines

B63H Marine propulsion or steering B64 Aircraft; Aviation; Cosmonautics

B64B Lighter-than-air aircraft
B64B1/00 Lighter-than-air aircraft
B64C Aeroplanes; Helicopters

B64C11/00 Propellers, e.g. of ducted type; Features common to propellers and rotors

for rotorcraft

B64C13/00 Control systems or transmitting systems for actuating flying-control

surfaces, lift-increasing flaps, air brakes, or spoilers

B64C15/00 Attitude, flight direction, or altitude control by jet reaction

B64C27/00 Rotorcraft; Rotors peculiar thereto

B64D Equipment for fitting in or to aircraft; Flying suits; Parachutes;

Arrangements or mounting of power plants or propulsion transmissions

B64D7/00 Arrangement of military equipment, e.g. armaments, armament

accessories, or military shielding, in aircraft; Adaptations of armament

mountings for aircraft

B64D43/00 Arrangements or adaptations of instruments
B64F Ground or aircraft-carrier-deck installations
B64F1/00 Ground or aircraft-carrier-deck installations

B64F5/00 Designing, manufacturing, assembling, cleaning, maintaining, or repairing

aircraft, not otherwise provided for

B64G Cosmonautics; Vehicles or equipment therefor

B64G1/00 Cosmonautic vehicles B64G1/16 Extraterrestrial cars

B64G1/24 Guiding or controlling apparatus, e.g. for attitude control Arrangements or adaptations of propulsion systems

B64G1/42 Arrangements or adaptations of power supply systems B64G3/00 Observing or tracking cosmonautic vehicles B64G5/00 Ground equipment for vehicles, e.g. starting towers, fuelling arrangements **B65** Conveying; Packing; Storing; Handling thin or filamentary material B65B Machines, apparatus or devices for, or methods of, packaging articles or materials; Unpacking B65B11/00 Wrapping, e.g. partially or wholly enclosing, articles, or quantities of material, in strips, sheets, or blanks, of flexible material B65B13/00 Bundling articles B65B27/00 Bundling particular articles presenting special problems using string, wire, or narrow tape or band; Baling fibrous material, e.g. peat, not otherwise provided for B65C Labelling or tagging machines, apparatus, or processes B65D Containers for storage or transport of articles or materials, e.g. bags, barrels, bottles, boxes, cans, cartons, crates, drums, jars, tanks, hoppers, forwarding containers; Accessories, closures, or fittings therefor; Packaging elements; Packages B65D19/00 Pallets or like platforms, with or without side walls, for supporting loads to be lifted or lowered B65D30/00 Sacks, bags or like containers B65D81/00 Containers, packaging elements, or packages, for contents presenting particular transport or storage problems, or adapted to be used for nonpackaging purposes after removal of contents B65D81/18 Providing specific environment for contents, e.g. temperature above or below ambient B65D85/00 Containers, packaging elements or packages, specially adapted for particular articles or materials B65D88/00 Large containers **B65F** Gathering or removal of domestic or like refuse B65G Transport or storage devices, e.g. conveyers for loading or tipping; Shop conveyer systems; Pneumatic tube conveyers B65G1/00 Storing articles, individually or in orderly arrangement, in warehouses or magazines B65G3/00 Storing bulk material or loose, i.e. disorderly, articles B65G57/00 Stacking of articles B65G65/00 Loading or unloading B65H Handling thin or filamentary material, e.g. sheets, webs, cables Winding, coiling, or depositing filamentary material B65H54/00 **B66** Hoisting; Lifting; Hauling B66B Elevators; Escalators or moving walkways B66B21/00 Kinds or types of escalators or moving walkways B66B21/02 **Escalators** B66C Cranes; Load-engaging elements or devices for cranes, capstans, winches, or tackles **B66D** Capstans; Winches; Tackles, e.g. pulley blocks; Hoists **B66F** Hoisting, lifting, hauling, or pushing, not otherwise provided for, e.g. devices which apply a lifting or pushing force directly to the surface of a load B66F9/00 Devices for lifting or lowering bulky or heavy goods for loading or

Movable, with their loads, on wheels or the like, e.g. fork-lift trucks

unloading purposes

B66F9/06

B67 Opening or closing bottles, jars or similar containers; Liquid handling
B67C Filling with liquids or semiliquids, or emptying, of bottles, jars, cans, casks,

barrels, or similar containers, not otherwise provided for; Funnels

B68 Saddlery; Upholstery

B68F Making articles from leather, canvas, or the like

B81 Micro-structural technology

B81B Micro-structural devices or systems, e.g. micro-mechanical devices

B81B3/00 Devices comprising flexible or deformable elements, e.g. comprising

elastic tongues or membranes

B81C Processes or apparatus specially adapted for the manufacture or

treatment of micro-structural devices or systems

B81C1/00 Manufacture or treatment of devices or systems in or on a substrate
B81C3/00 Assembling of devices or systems from individually processed components

B82 Nano-technology

B82B Nano-structures; Manufacture or treatment thereof

B82B1/00 Nano-structures

B82B3/00 Manufacture or treatment of nano-structures

B82Y Specific uses or applications of nano-structures; measurement or analysis

of nano-structures; manufacture or treatment of nano-structures

B82Y5/00 Nano-biotechnology or nano-medicine, e.g. protein engineering or drug

delivery

B82Y15/00 Nano-technology for interacting, sensing or actuating, e.g. quantum dots

as markers in protein assays or molecular motors

B82Y20/00 Nano-optics, e.g. quantum optics or photonic crystals

B82Y25/00 Nano-magnetism, e.g. magnetoimpedance, anisotropic

magnetoresistance, giant magnetoresistance or tunneling

magnetoresistance

B82Y40/00 Manufacture or treatment of nano-structures

### C Section C - Chemistry; Metallurgy

C01 Inorganic chemistry

CO1B Non-metallic elements; Compounds thereof

C01B3/00 Hydrogen; Gaseous mixtures containing hydrogen; Separation of

hydrogen from mixtures containing it; Purification of hydrogen

C01B3/02 Production of hydrogen or of gaseous mixtures containing hydrogen

C01B3/16 using catalysts

C01B13/00 Oxygen; Ozone; Oxides or hydroxides in general

C01B13/02 Preparation of oxygen C01B13/10 Preparation of ozone

C01B32/00 Carbon; Compounds thereof C01B32/15 Nanosized carbon materials

C01B32/158 Carbon nanotubes C01B32/159 single-walled C01B32/182 Graphene

CO2 Treatment of water, waste water, sewage, or sludge CO2F Treatment of water, waste water, sewage, or sludge

C02F1/00 Treatment of water, waste water, or sewage

C02F1/24 By flotation C02F1/78 With ozone

C02F11/00 Treatment of sludge; Devices therefor

CO3 Glass; Mineral or slag wool
CO3B Manufacture or shaping of glass, or of mineral or slag wool;
Supplementary processes in the manufacture or shaping of glass, or of

mineral or slag wool

C03B37/00 Manufacture or treatment of flakes, fibres, or filaments from softened

glass, minerals, or slags

C03B37/01 Manufacture of glass fibres or filaments

CO3C Chemical composition of glasses, glazes, or vitreous enamels; Surface

treatment of glass; Surface treatment of fibres or filaments from glass,

minerals or slags; Joining glass to glass or other materials

C03C3/00 Glass compositions

C03C8/00 Enamels; Glazes; Fusion seal compositions being frit compositions having

non-frit additions

C03C10/00 Devitrified glass ceramics, i.e. glass ceramics having a crystalline phase

dispersed in a glassy phase and constituting at least 50% by weight of the

total composition

C03C25/00 Surface treatment of fibres or filaments from glass, minerals, or slags

C03C25/10 By coating

CO4 Cements; Concrete; Artificial stone; Ceramics; Refractories

CO4B Lime; Magnesia; Slag; Cements; Compositions thereof, e.g. mortars,

concrete or like building materials; Artificial stone; Ceramics; Refractories;

Treatment of natural stone

C04B33/00 Clay-wares

CO4B35/00 Shaped ceramic products characterised by their composition; Ceramic

compositions; Processing powders of inorganic compounds preparatory to

the manufacturing of ceramic products

CO5 Fertilisers; Manufacture thereof

C06 Explosives; Matches

C06B Explosive or thermic compositions; Manufacture thereof; Use of single

substances as explosives

C06C Detonating or priming devices; Fuses; Chemical lighters; Pyrophoric

compositions

CO8 Organic macromolecular compounds; Their preparation or chemical

working-up; Compositions based thereon

CO8C Treatment or chemical modification of rubbers

CO8F Macromolecular compounds obtained by reactions only involving carbon-

to-carbon unsaturated bonds

C08F2/00 Processes of polymerisation

CO8J Working-up; General processes of compounding; After-treatment not

covered by subclasses c08b, c08c, c08f, c08g or c08h

CO8J3/00 Processes of treating or compounding macromolecular substances

CO8J3/24 Crosslinking, e.g. vulcanising, of macromolecules CO8L Compositions of macromolecular compounds

CO8L91/00 Compositions of oils, fats or waxes; Compositions of derivatives thereof

CO8L95/00 Compositions of bituminous materials, e.g. asphalt, tar, pitch

CO9 Dyes; Paints; Polishes; Natural resins; Adhesives; Compositions not

otherwise provided for; Applications of materials not otherwise provided

for

CO9B Organic dyes or closely-related compounds for producing dyes; Mordants;

Lakes

CO9C Treatment of inorganic materials, other than fibrous fillers, to enhance their pigmenting or filling properties; Preparation of carbon black C09D Coating compositions, e.g. paints, varnishes, lacquers; Filling pastes; Chemical paint or ink removers; Inks; Correcting fluids; Woodstains; Pastes or solids for colouring or printing; Use of materials therefor C09D11/00 Inks C09J Adhesives; Adhesive processes in general (non-mechanical part); Adhesive processes not provided for elsewhere; Use of materials as adhesives C09J5/00 Adhesive processes in general; Adhesive processes not provided for elsewhere C09J9/00 Adhesives characterised by their physical nature or the effects produced C09K Materials for applications not otherwise provided for; Applications of materials not otherwise provided for C09K3/00 Materials not provided for elsewhere C09K3/10 For sealing or packing joints or covers C09K5/00 Heat-transfer, heat-exchange or heat-storage materials, e.g. refrigerants; Materials for the production of heat or cold by chemical reactions other than by combustion C09K11/00 Luminescent, e.g. electroluminescent, chemiluminescent, materials C09K15/00 Anti-oxidant compositions; Compositions inhibiting chemical change C09K19/00 Liquid crystal materials C09K19/04 Characterised by the chemical structure of the liquid crystal components C09K19/38 Polymers, e.g. polyamides C09K21/00 Fireproofing materials C10 Petroleum, gas or coke industries; Technical gases containing carbon monoxide; Fuels; Lubricants; Peat C10B Destructive distillation of carbonaceous materials for production of gas, coke, tar, or similar materials C10C Working-up tar, pitch, asphalt, bitumen; Pyroligneous acid C10G Cracking hydrocarbon oils; Production of liquid hydrocarbon mixtures, e.g. by destructive hydrogenation, oligomerisation, polymerisation; Recovery of hydrocarbon oils from oil-shale, oil-sand, or gases; Refining mixtures mainly consisting of hydrocarbons; Reforming of naphtha; Mineral waxes C<sub>10</sub>J Production of producer gas, water-gas, synthesis gas from solid carbonaceous material, or mixtures containing these gases; Carburetting air or other gases C10K Purifying or modifying the chemical composition of combustible gases containing carbon monoxide C10L Fuels not otherwise provided for; Natural gas; Synthetic natural gas obtained by processes not covered by subclasses c10g to or c10k; Liquefied petroleum gas; use of additives to fuels or fires; fire-lighters C10L3/00 Gaseous fuels; Natural gas; Synthetic natural gas obtained by processes not covered by subclasses c10g, c10k; Liquefied petroleum gas C10M Lubricating compositions; Use of chemical substances either alone or as lubricating ingredients in a lubricating composition C11 Animal or vegetable oils, fats, fatty substances or waxes; Fatty acids therefrom; Detergents; Candles C11B Producing, e.g. by pressing raw materials or by extraction from waste materials, refining or preserving fats, fatty substances, e.g. lanolin, fatty

oils or waxes; Essential oils; Perfumes

Essential oils: Perfumes

C11B9/00

C11D Detergent compositions; Use of single substances as detergents; Soap or soap-making; Resin soaps; Recovery of glycerol C12 Biochemistry; Beer; Spirits; Wine; Vinegar; Microbiology; Enzymology; Mutation or genetic engineering C12C Brewing of beer Wine; Other alcoholic beverages; Preparation thereof C12G C12G1/00 Preparation of wine or sparkling wine C12M Apparatus for enzymology or microbiology C12M3/00 Tissue, human, animal or plant cell, or virus culture apparatus C12N Micro-organisms or enzymes; Compositions thereof; Propagating, preserving, or maintaining micro-organisms; Mutation or genetic engineering; Culture media C13 Sugar industry C14 Skins; Hides; Pelts; Leather C14C Chemical treatment of hides, skins or leather, e.g. tanning, impregnating, finishing; Apparatus therefor; Compositions for tanning C14C3/00 Tanning; Compositions for tanning C21 Metallurgy of iron C21B Manufacture of iron or steel C21B7/00 Blast furnaces Processing of pig-iron, e.g. refining, manufacture of wrought-iron or steel; C21C Treatment in molten state of ferrous alloys C21D Modifying the physical structure of ferrous metals; General devices for heat treatment of ferrous or non-ferrous metals or alloys; Making metal malleable by decarburisation, tempering, or other treatments C21D1/00 General methods or devices for heat treatment, e.g. annealing, hardening, quenching, tempering Hardening articles or materials formed by forging or rolling, with no C21D1/02 further heating beyond that required for the formation C21D1/04 With simultaneous application of supersonic waves, magnetic or electric fields C21D1/06 Surface hardening C21D1/09 By direct application of electrical or wave energy; By particle radiation C21D1/18 Hardening; Quenching with or without subsequent tempering C21D1/26 Methods of annealing C21D1/62 Quenching devices C21D8/00 Modifying the physical properties by deformation combined with, or followed by, heat treatment C22 Metallurgy; Ferrous or non-ferrous alloys; Treatment of alloys or nonferrous metals C22B Production or refining of metals; Pretreatment of raw materials C22C C22C1/00 Making non-ferrous alloys C22C1/04 By powder metallurgy C22C5/00 Alloys based on noble metals C22C5/06 Alloys based on silver C22C7/00 Alloys based on mercury C22C9/00 Alloys based on copper C22C9/02 With tin as the next major constituent C22C11/00 Alloys based on lead C22C12/00 Alloys based on antimony or bismuth

C22C13/00	Alloys based on tin
C22C14/00	Alloys based on titanium
C22C16/00	Alloys based on zirconium
C22C18/00	Alloys based on zinc
C22C19/00	Alloys based on nickel or cobalt
C22C20/00	Alloys based on cadmium
C22C21/00	Alloys based on aluminium
C22C22/00	Alloys based on manganese
C22C23/00	Alloys based on magnesium
C22C24/00	Alloys based on an alkali or an alkaline earth metal
C22C25/00	Alloys based on beryllium
C22C27/00	Alloys based on rhenium or a refractory metal not mentioned in groups
·	C22C14/00 or C22C16/00
C22C29/00	Alloys based on carbides, oxides, borides, nitrides or silicides, e.g. cermets,
	or other metal compounds, e. g. oxynitrides, sulfides
C22C33/00	Making ferrous alloys
C22C33/02	By powder metallurgy
C22C38/00	Ferrous alloys, e.g. steel alloys
C22C45/00	Amorphous alloys
C22F	Changing the physical structure of non-ferrous metals or non-ferrous
	alloys
C22F1/00	Changing the physical structure of non-ferrous metals or alloys by heat
	treatment or by hot or cold working
C23	Coating metallic material; Coating material with metallic material;
	Chemical surface treatment; Diffusion treatment of metallic material;
	Coating by vacuum evaporation, by sputtering, by ion implantation or by
	chemical vapour deposition, in general; Inhibiting corrosion of metallic
	material or incrustation in general
C23C	Coating metallic material; Coating material with metallic material; Surface
	treatment of metallic material by diffusion into the surface, by chemical
	conversion or substitution; Coating by vacuum evaporation, by sputtering,
	by ion implantation or by chemical vapour deposition, in general
C23C2/00	Hot-dipping or immersion processes for applying the coating material in
	the molten state without affecting the shape; Apparatus therefor
C23C4/00	Coating by spraying the coating material in the molten state, e.g. by flame,
	plasma or electric discharge
C23C14/00	Coating by vacuum evaporation, by sputtering or by ion implantation of
622644/24	the coating forming material
C23C14/24	Vacuum evaporation
C23C14/34	Sputtering
C23C14/46	By ion beam produced by an external ion source
C23C16/00	Chemical coating by decomposition of gaseous compounds, without
	leaving reaction products of surface material in the coating, i.e. chemical
C22C16/10	vapour deposition (cvd) processes
C23C16/18	From metallo-organic compounds
C23C16/48 C23C16/50	By irradiation, e.g. photolysis, radiolysis, particle radiation Using electric discharges
C23C16/50 C23C18/00	
CZ3C10/UU	Chemical coating by decomposition of either liquid compounds or solutions of the coating forming compounds, without leaving reaction
	products of surface material in the coating; Contact plating
C23C18/16	By reduction or substitution, i.e. electroless plating
023010/10	by reduction of Substitution, i.e. electroless plating

C23F Non-mechanical removal of metallic material from surfaces; Inhibiting corrosion of metallic material; Inhibiting incrustation in general; Multi-step processes for surface treatment of metallic material involving at least one process provided for in class c23 and at least one process covered by subclass c21d or c22f or class c25 Inhibiting corrosion of metallic material by applying inhibitors to the C23F11/00 surface in danger of corrosion or adding them to the corrosive agent Inhibiting corrosion of metals by anodic or cathodic protection C23F13/00 C23G Cleaning or de-greasing of metallic material by chemical methods other than electrolysis C23G1/00 Cleaning or pickling metallic material with solutions or molten salts C25 Electrolytic or electrophoretic processes; Apparatus therefor C25B Electrolytic or electrophoretic processes for the production of compounds or non- metals; Apparatus therefor C25B11/00 Electrodes; Manufacture thereof not otherwise provided for C25C Processes for the electrolytic production, recovery or refining of metals; Apparatus therefor C25D Processes for the electrolytic or electrophoretic production of coatings; Electroforming; Joining workpieces by electrolysis; Apparatus therefor C25D1/00 Electroforming C25D5/00 Electroplating characterised by the process; Pretreatment or aftertreatment of workpieces C25D11/00 Electrolytic coating by surface reaction, i.e. forming conversion layers C25D11/02 Anodisation C25D13/00 Electrophoretic coating C25D17/00 Constructional parts, or assemblies thereof, of cells for electrolytic coating C25D17/10 C25F Processes for the electrolytic removal of materials from objects; Apparatus therefor C25F3/00 Electrolytic etching or polishing C30 Crystal growth C30B Single-crystal growth; Unidirectional solidification of eutectic material or unidirectional demixing of eutectoid material; Refining by zone-melting of material; Production of a homogeneous polycrystalline material with defined structure; Single crystals or homogeneous polycrystalline material with defined structure; After-treatment of single crystals or a homogeneous polycrystalline material with defined structure; Apparatus therefor C30B1/00 Single-crystal growth directly from the solid state C30B5/00 Single-crystal growth from gels C30B7/00 Single-crystal growth from solutions using solvents which are liquid at normal temperature, e.g. aqueous solutions C30B9/00 Single-crystal growth from melt solutions using molten solvents C30B11/00 Single-crystal-growth by normal freezing or freezing under temperature gradient, e.g. bridgman- stockbarger method C30B13/00 Single-crystal growth by zone-melting; Refining by zone-melting C30B15/00 Single-crystal growth by pulling from a melt, e.g. czochralski method C30B19/00 Liquid-phase epitaxial-layer growth C30B21/00 Unidirectional solidification of eutectic materials C30B23/00 Single-crystal growth by condensing evaporated or sublimed materials C30B23/02 Epitaxial-layer growth

C30B25/00 Single-crystal growth by chemical reaction of reactive gases, e.g. chemical

vapour deposition growth

C30B25/02 Epitaxial-layer growth

C30B31/00 Diffusion or doping processes for single crystals or homogeneous

polycrystalline material with defined structure; Apparatus therefor

D Section D - Textiles; Paper

D01 Natural or artificial threads or fibres; Spinning

D01C Chemical treatment of natural filamentary or fibrous material to obtain

filaments or fibres for spinning; Carbonising rags to recover animal fibres

D01C3/00 Treatment of animal material, e.g. chemical scouring of wool

D01H Spinning or twisting

D02 Yarns; Mechanical finishing of yarns or ropes; Warping or beaming

D03 Weaving

D03D Woven fabrics; Methods of weaving; Looms

D03D7/00 Woven fabrics designed to be resilient, i.e. to recover from compressive

stress

D04 Braiding; Lace-making; Knitting; Trimmings; Non-woven fabrics

D04B Knitting

D04G Making nets by knotting of filamentary material; Making knotted carpets

or tapestries; Knotting not otherwise provided for

D04G3/00 Making knotted carpets or tapestries

D04H Making textile fabrics, e.g. from fibres or filamentary material; Fabrics

made by such processes or apparatus, e.g. felts, non-woven fabrics;

Cotton-wool; Wadding

D05 Sewing; Embroidering; Tufting

D05B Sewing

D06 Treatment of textiles or the like; Laundering; Flexible materials not

otherwise provided for

D06F Laundering, drying, ironing, pressing or folding textile articles

D06L Bleaching, e.g. optical bleaching, dry-cleaning, or washing fibres, threads,

yarns, fabrics, feathers, or made-up fibrous goods; Bleaching leather or

furs

D06L4/00 Bleaching fibres, filaments, threads, yarns, fabrics, feathers or made-up

fibrous goods; Bleaching leather or furs

D06P Dyeing or printing textiles; Dyeing leather, furs, or solid macromolecular

substances in any form

D06P1/00 General processes of dyeing or printing textiles, or general processes of

dyeing leather, furs, or solid macromolecular substances in any form, classified according to the dyes, pigments, or auxiliary substances

employed

D06P1/44 Using insoluble pigments or auxiliary substances, e.g. binders

D07 Ropes; Cables other than electric D07B Ropes or cables in general

D21 Paper-making; Production of cellulose

D21C Production of cellulose by removing non-cellulose substances from

cellulose- containing materials; Regeneration of pulping liquors; Apparatus

therefor

D21D Treatment of the materials before passing to the paper-making machine

D21F Paper-making machines; Methods of producing paper thereon

D21G Calenders; Accessories for paper-making machines

D21H Pulp compositions; Preparation thereof not covered by subclasses d21c,

d21d; Impregnating or coating of paper; Treatment of finished paper not covered by class b31 or subclass d21g; Paper not otherwise provided for

Fibreboard; Manufacture of articles from cellulosic fibrous suspensions or

from papier-mache

### E Section E - Fixed constructions

E01 Construction of roads, railways, or bridges

E01B Permanent way; Permanent-way tools; Machines for making railways of

all kinds

E01B5/00 Rails; Guard rails; Distance-keeping means for them

E01B5/02 Rails

D21J

EO1C Construction of, or surfaces for, roads, sports grounds, or the like;

Machines or auxiliary tools for construction or repair

E01C7/00 Coherent pavings made in situ

E01C7/18 of road-metal and bituminous binders

E01C23/00 Auxiliary devices or arrangements for constructing, repairing,

reconditioning, or taking-up road or like surfaces

E01D Bridges

E02 Hydraulic engineering; Foundations; Soil-shifting

E02B Hydraulic engineering

E02B3/00 Engineering work in connection with control or use of streams, rivers,

coasts, or other marine sites; Sealings or joints for engineering work in

general

E02B3/10 Dams; Dykes; Sluice ways or other structures for dykes, dams, or the like

E02B5/00 Artificial water canals

E02B13/00 Irrigation ditches, i.e. gravity flow, open channel water distribution

systems

E02D Foundations; Excavations; Embankments; Underground or underwater

structures

E02D29/00 Underground or underwater structures; Retaining walls

E02D31/00 Protective arrangements for foundations or foundation structures;

Ground foundation measures for protecting the soil or the subsoil water,

e.g. preventing or counteracting oil pollution

E02D31/08 against transmission of vibrations or movements in the foundation soil

E02F Dredging; Soil-shifting E03 Water supply; Sewerage

EO3C Domestic plumbing installations for fresh water or waste water; Sinks

E03F Sewers; Cesspools

E03F1/00 Methods, systems, or installations for draining-off sewage or storm water

E04 Building

E04B General building constructions; Walls, e.g. partitions; Roofs; Floors;

Ceilings; Insulation or other protection of buildings

E04B1/00 Constructions in general; Structures which are not restricted either to

walls, e.g. partitions, or floors or ceilings or roofs

E04B1/04 the elements consisting of concrete, e.g. reinforced concrete, or other

stone-like material

E04B1/20 The supporting parts consisting of concrete, e.g. reinforced concrete, or

other stone-like material

E04B1/343	Structures characterised by movable, separable, or collapsible parts, e.g.
50 4B4 /64	for transport
E04B1/64	For making damp-proof; Protection against corrosion
E04B1/66	Sealings
E04B1/94	Against fire
E04B1/98	Against vibrations or shocks; Against mechanical destruction, e.g. by airraids
E04B1/99	Room acoustics, i.e. forms of, or arrangements in, rooms for influencing or directing sound
E04B2/00	Walls, e.g. partitions, for buildings; Wall construction with regard to insulation; Connections specially adapted to walls
E04B5/00	Floors; Floor construction with regard to insulation; Connections specially adapted therefor
E04B7/00	Roofs; Roof construction with regard to insulation
E04B9/00	Ceilings; Construction of ceilings, e.g. false ceilings; Ceiling construction
,	with regard to insulation
E04C	Structural elements; Building materials
E04C1/00	Building elements of block or other shape for the construction of parts of buildings
E04C2/00	Building elements of relatively thin form for the construction of parts of buildings, e.g. sheet materials, slabs, or panels
E04C3/00	Structural elongated elements designed for load-supporting
E04C3/02	Joists; Girders, trusses, or truss-like structures, e.g. prefabricated; Lintels;
	Transoms
E04C5/00	Reinforcing elements, e.g. for concrete; Auxiliary elements therefor
E04C5/01	Reinforcing elements of metal, e.g. with non-structural coatings
E04D	Roof coverings; Sky-lights; Gutters; Roof-working tools
E04D1/00	Roof covering by making use of tiles, slates, shingles, or other small roofing elements
E04H	Buildings or like structures for particular purposes; Swimming or splash
	baths or pools; Masts; Fencing; Tents or canopies, in general
E04H12/00	Towers; Masts, poles; Chimney stacks; Water-towers; Methods of erecting such structures
E05	Locks; Keys; Window or door fittings; Safes
E05B	Locks; Accessories therefor; Handcuffs
E05B1/00	Knobs or handles for wings; Knobs, handles, or press buttons for locks or
	latches on wings
E05B3/00	Fastening handles to lock or latch parts
E05D	Hinges or other suspension devices for doors, windows, or wings
E06	Doors, windows, shutters, or roller blinds, in general; Ladders
E06C	Ladders
E21	Earth or rock drilling; Mining
E21B	Earth or rock drilling; Obtaining oil, gas, water, soluble or meltable
	materials or a slurry of minerals from wells
E21B43/00	Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells
E21B44/00	Automatic control systems specially adapted for drilling operations, i.e.
221311,00	self-operating systems which function to carry out or modify a drilling operation without intervention of a human operator, e.g. computer-controlled drilling systems; Systems specially adapted for monitoring a
	plurality of drilling variables or conditions

E21B47/00 Survey of boreholes or wells
E21C Mining or quarrying

E21D Shafts; Tunnels; Galleries; Large underground chambers

F Section F - Mechanical engineering; Lighting; Heating; Weapons; Blasting

F01 Machines or engines in general; Engine plants in general; Steam engines F01B Machines or engines, in general or of positive-displacement type, e.g.

steam engines

F01C Rotary-piston or oscillating-piston machines or engines

F01D Non-positive-displacement machines or engines, e.g. steam turbines
F01K Steam engine plants; Steam accumulators; Engine plants not otherwise

provided for; Engines using special working fluids or cycles

F01K17/00 Use of steam or condensate extracted or exhausted from steam engine

plant

F01K17/02 for heating purposes, e.g. industrial, domestic (domestic- or space-heating

systems, e.g. central-heating systems, in general F24D01, F24D03,

F24D09)

F01L Cyclically operating valves for machines or engines
F01L1/00 Valve-gear or valve arrangements, e.g. lift-valve gear

F01L1/04 By means of cams, camshafts, cam discs, eccentrics, or the like

F01L1/047 Camshafts

F01N Gas-flow silencers or exhaust apparatus for machines or engines in

general; Gas-flow silencers or exhaust apparatus for internal-combustion

engines

F01N1/00 Silencing apparatus characterised by method of silencing

F01N3/00 Exhaust or silencing apparatus having means for purifying, rendering

innocuous, or otherwise treating exhaust

F01N13/00 Exhaust or silencing apparatus characterised by constructional features specially adapted for star-arrangement of cylinders, e.g. exhaust manifolds

F01N13/08 Other arrangements or adaptations of exhaust conduits

F01N13/10 of exhaust manifolds

F02 Combustion engines; Hot-gas or combustion-product engine plants
F02B Internal-combustion piston engines; Combustion engines in general

F02B7/00 Engines characterised by the fuel-air charge being ignited by compression

ignition of an additional fuel

F02B41/00 Engines characterised by special means for improving conversion of heat

or pressure energy into mechanical power

F02B41/02 Engines with prolonged expansion

F02B41/06 in compound cylinders

F02B43/00 Engines characterised by operating on gaseous fuels; Plants including such

engines

F02B53/00 Internal-combustion aspects of rotary-piston or oscillating-piston engines F02B55/00 Internal-combustion aspects of rotary pistons; Outer members for co-

operation with rotary pistons

F02B63/00 Adaptations of engines for driving pumps, hand-held tools or electric

generators; Portable combinations of engines with engine-driven devices

F02B63/04 for electric generators

F02C Gas-turbine plants; Air intakes for jet-propulsion plants; Controlling fuel

supply in air-breathing jet-propulsion plants

F02F Cylinders, pistons, or casings for combustion engines; Arrangements of

sealings in combustion engines

F02F1/00 Cylinders; Cylinder heads

F02F3/00 Pistons

F02F7/00 Casings, e.g. crankcases

F02F11/00 Arrangements of sealings in combustion engines

FO2K Jet-propulsion plants

F02K3/00 Plants including a gas turbine driving a compressor or a ducted fan

F02K9/00 Rocket-engine plants, i.e. plants carrying both fuel and oxidant therefor;

Control thereof

F02M Supplying combustion engines in general with combustible mixtures or

constituents thereof

F02M35/00 Combustion-air cleaners, air intakes, intake silencers, or induction systems

specially adapted for, or arranged on, internal-combustion engines

F02M35/10 Air intakes; Induction systems

F02M35/104 Intake manifolds

FO2N Starting of combustion engines; Starting aids for such engines, not

otherwise provided for

F02N19/00 Starting aids for combustion engines, not otherwise provided for

F02N19/02 Aiding engine start by thermal means, e.g. using lighted wicks (using

electrically-heated glowing plugs F02P19/02)

FO2P Ignition, other than compression ignition, for internal-combustion

engines; Testing of ignition timing in compression-ignition engines

F02P13/00 Sparking plugs structurally combined with other parts of internal-

combustion engines

F02P15/00 Electric spark ignition having characteristics not provided for in, or of

interest apart from, groups f02p0001000000 to f02p0013000000

F03 Machines or engines for liquids; Wind, spring, or weight motors; Producing

mechanical power or a reactive propulsive thrust, not otherwise provided

for

F03D Wind motors

F03D7/00 Controlling wind motors

FO3H Producing a reactive propulsive thrust, not otherwise provided for

F03H3/00 Use of photons to produce a reactive propulsive thrust

FO4 Positive-displacement machines for liquids; Pumps for liquids or elastic

fluids

FO4B Positive-displacement machines for liquids; Pumps

F04B23/00 Pumping installations or systems F04D Non-positive-displacement pumps F04D13/00 Pumping installations or systems

F04D25/00 Pumping installations or systems specially adapted for elastic fluids

FO4F Pumping of fluid by direct contact of another fluid or by using inertia of

fluid to be pumped; Siphons

F04F9/00 Diffusion pumps

F15 Fluid-pressure actuators; Hydraulics or pneumatics in general

F15B Systems acting by means of fluids in general; Fluid-pressure actuators, e.g.

servomotors; Details of fluid-pressure systems, not otherwise provided for

F15B21/00 Common features of fluid actuator systems; Fluid-pressure actuator

systems or details thereof, not covered by any other group of this subclass  $% \left\{ \left( 1\right) \right\} =\left\{ \left($ 

F15B21/02 Servomotor systems with programme control derived from a store or

timing device; Control devices therefor

F15B21/08	Servomotor systems incorporating electrically- operated control means
F15D	Fluid dynamics, i.e. methods or means for influencing the flow of gases or liquids
F15D1/00	Influencing the flow of fluids
F16	Engineering elements or units; General measures for producing and maintaining effective functioning of machines or installations; Thermal insulation in general
F16B	Devices for fastening or securing constructional elements or machine parts together, e.g. nails, bolts, circlips, clamps, clips or wedges; Joints or jointing
F16B2/00	Friction-grip releasable fastenings
F16B2/02	Clamps, i.e. with gripping action effected by positive means other than the inherent resistance to deformation of the material of the fastening
F16B4/00	Shrinkage connection, e.g. assembled with the parts at different temperature; Force fits; Non-releasable friction-grip fastenings
F16B5/00	Joining sheets or plates to one another or to strips or bars parallel to them
F16B5/04	by means of riveting (rivets F16B19/04)
F16B11/00	Connecting constructional elements or machine parts by sticking or pressing them together, e.g. cold pressure welding
F16B13/00	Dowels or other devices fastened in walls or the like by inserting them in
	holes made therein for that purpose
F16B13/06	Combined with expanding sleeve
F16B15/00	Nails; Staples
F16B21/00	Means without screw-thread for preventing relative axial movement of a
	pin, spigot, shaft, or the like and a member surrounding it; Stud-and-socket
	releasable fastenings without screw-thread
F16B21/06	Releasable fastening devices with snap action
F16C	Shafts; Flexible shafts; Elements of crankshaft mechanisms; Rotary bodies
	other than gearing elements; Bearings
F16C3/00	Shafts; Axles; Cranks; Eccentrics
F16C3/02	Shafts; Axles
F16C11/00	Pivots; Pivotal connections
F16C11/06	Ball-joints; Other joints having more than one degree of angular freedom, i.e. universal joints
F16C13/00	Rolls, drums, discs, or the like; Bearings or mountings therefor
F16C13/02	Bearings
F16C15/00	Construction of rotary bodies to resist centrifugal force
F16C19/00	Bearings with rolling contact, for exclusively rotary movement
F16C19/02	With bearing balls essentially of the same size in one or more circular rows
F16C19/22	With bearing rollers essentially of the same size in one or more circular rows, e.g. needle bearings
F16C32/00	Bearings not otherwise provided for
F16C32/04	Using magnetic or electric supporting means
F16D	Couplings for transmitting rotation; Clutches; Brakes
F16D3/00	Yielding couplings, i.e. with means permitting movement between the connected parts during the drive
F16D3/16	Universal joints in which flexibility is produced by means of pivots or sliding or rolling connecting parts
F16F	Springs; Shock-absorbers; Means for damping vibration
F16F1/00	Springs
F16F7/00	Vibration-dampers; Shock-absorbers

F16F15/00 Suppression of vibrations in systems; Means or arrangements for avoiding or reducing out-of-balance forces, e.g. due to motion F16G Belts, cables, or ropes, predominantly used for driving purposes; Chains; Fittings predominantly used therefor F16G1/00 **Driving-belts** F16G9/00 Ropes or cables specially adapted for driving, or for being driven by, pulleys or other gearing elements F16G13/00 Chains F16H Gearing F16H9/00 Gearings for conveying rotary motion with variable gear ratio, or for reversing rotary motion, by endless flexible members F16H15/00 Gearings for conveying rotary motion with variable gear ratio, or for reversing rotary motion, by friction between rotary members F16H15/04 Gearings providing a continuous range of gear ratios F16H25/00 Gearings comprising primarily only cams, cam-followers and screw-andnut mechanisms F16H25/22 With balls, rollers, or similar members between the co-operating parts; Elements essential to the use of such members F16H53/00 Cams or cam-followers, e.g. rollers for gearing mechanisms F16H55/00 Elements with teeth or friction surfaces for conveying motion; Worms, pulleys or sheaves for gearing mechanisms F16H55/17 Toothed wheels F16H55/36 **Pulleys** F16H57/00 General details of gearing F16H57/05 Of chains F16H59/00 Control inputs to change-speed- or reversing-gearings for conveying rotary F16H59/14 Inputs being a function of torque or torque demand Control functions within change-speed- or reversing-gearings for F16H61/00 conveying rotary motion F16H61/14 Control of torque converter lock-up clutches F16J Pistons; Cylinders; Pressure vessels in general; Sealings F16J1/00 Pistons; Trunk pistons; Plungers F16J3/00 Diaphragms; Bellows; Bellows pistons F16J10/00 Engine or like cylinders; Features of hollow, e.g. cylindrical, bodies in general F16J12/00 Pressure vessels in general F16J15/00 Sealings F16J15/06 With solid packing compressed between sealing surfaces F16K Valves; Taps; Cocks; Actuating-floats; Devices for venting or aerating F16K99/00 Subject matter not provided for in other groups of this subclass F16L Pipes; Joints or fittings for pipes; Supports for pipes, cables or protective tubing; Means for thermal insulation in general F16L3/00 Supports for pipes, cables or protective tubing, e.g. hangers, holders, clamps, cleats, clips, brackets F16L3/26 specially adapted for supporting the pipes all along their length, e.g. pipe channels or ducts F16L11/00 Hoses, i.e. flexible pipes F16L23/00 Flanged joints F16L59/00 Thermal insulation in general

F16M Frames, casings, or beds, of engines or other machines or apparatus, not

specific to an engine, machine, or apparatus provided for elsewhere;

Stands or supports

F16N Lubricating

F16P Safety devices in general

F16S Constructional elements in general; Structures built-up from such

elements, in general

F16S1/00 Sheets, panels, or other members of similar proportions; Constructions

comprising assemblies of such members

F17 Storing or distributing gases or liquids

F17C Vessels for containing or storing compressed, liquefied, or solidified gases;

Fixed-capacity gas-holders; Filling vessels with, or discharging from

vessels, compressed, liquefied, or solidified gases

F17C1/00 Pressure vessels, e.g. gas cylinder, gas tank, replaceable cartridge

F17D Pipe-line systems; Pipe-lines

F17D1/00 Pipe-line systems

F21 Lighting

F21L Lighting devices or systems thereof, being portable or specially adapted

for transportation

F21S Non-portable lighting devices or systems thereof
F21S11/00 Non-electric lighting devices or systems using daylight

F21W Indexing scheme associated with subclasses F21L, F21S and F21V, realting

to uses or applications of lighting devices or systems

F21W131/00 Uses or applications of lighting devices or systems not provided for in

groups F21W101-F21W121

F21W131/10 Outdoor lighting F21W131/103 of streets or roads

F21Y Indexing scheme associated with subclasses F21L, F21S and F21V, relating

to the form of the light sources

F21Y115/00 Light-generating elements of semiconductor light sources

F21Y115/10 Light-emitting diodes F22 Steam generation

F22B Methods of steam generation; Steam boilers

F22B33/00 Steam-generation plants, e.g. comprising steam boilers of different types

in mutual association

F23 Combustion apparatus; Combustion processes

F23G Cremation furnaces; Consuming waste by combustion

F23G5/00 Incineration of waste; Incinerator constructions; Details, accessories or

control therefor

F23G7/00 Incinerators or other apparatus specially adapted for consuming specific

waste or low grade fuels, e.g. chemicals

F23J Removal or treatment of combustion products or combustion residues;

Flues

F23J15/00 Arrangements of devices for treating smoke or fumes

F23Q Ignition; Extinguishing devices

F23Q3/00 Igniters using electrically-produced sparks

F23Q5/00 Make-and-break ignition, i.e. with spark generated between electrodes by

breaking contact therebetween

F23Q7/00 Incandescent ignition; Igniters using electrically-produced heat, e.g.

lighters for cigarettes; Electrically-heated glowing plugs

F24 Heating; Ranges; Ventilating

F24B Domestic stoves or ranges for solid fuels; Implements for use in connection with stoves or ranges Other domestic stoves or ranges; Details of domestic stoves or ranges, of F24C general application F24C7/00 Stoves or ranges heated by electric energy F24C7/02 Using microwaves F24D Domestic- or space-heating systems, e.g. central heating systems; Domestic hot-water supply systems; Elements or components therefor F24D10/00 District heating systems F24D13/00 Electric heating systems F24D13/02 Solely using resistance heating, e.g. underfloor heating F24F Air-conditioning; Air-humidification; Ventilation; Use of air currents for screening F24F3/00 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 F24F3/16 By purification, e.g. by filtering; By sterilisation; By ozonisation F24F7/00 Ventilation **F24S** Solar heat collectors specially adapted for particular uses or environments F24S20/00 Solar heat collectors specially adapted for particular uses or environments F24S23/00 Arrangements for concentrating solar rays for solar heat collectors F24T Geothermal collectors; geothermal systems F24T10/00 Geothermal collectors F24T50/00 Geothermal systems F24V Collection, production or use of heat not otherwise provided for F24V50/00 Use of heat from natural sources, e.g. from the sea Refrigeration or cooling; Combined heating and refrigeration systems; F25 Heat pump systems; Manufacture or storage of ice; Liquefaction or solidification of gases F25B Refrigeration machines, plants, or systems; Combined heating and refrigeration systems; Heat pump systems F25B9/00 Compression machines, plant, or systems, in which the refrigerant is air or other gas of low boiling point F25B9/02 Using joule-thompson effect; Using vortex effect F25B21/00 Machines, plant, or systems, using electric or magnetic effects F25B30/00 Heat pumps F25D Refrigerators; Cold rooms; Ice-boxes; Cooling or freezing apparatus not covered by any other subclass F25J Liquefaction, solidification, or separation of gases or gaseous mixtures by pressure and cold treatment F26 F26B Drying solid materials or objects by removing liquid therefrom Furnaces; Kilns; Ovens; Retorts F27 F27B Furnaces, kilns, ovens, or retorts in general; Open sintering or like apparatus

are of kinds occurring in more than one kind of furnace F27D11/00 Arrangement of elements for electric heating in or on furnaces

Shaft or like vertical or substantially vertical furnaces

F27B1/00

F27B3/00

F27D

Hearth-type furnaces, e.g. of reverberatory type; Electric arc furnaces

Details or accessories of furnaces, kilns, ovens, or retorts, in so far as they

IPC Codes Applied in Inspec Records 2024 F27D11/02 Ohmic resistance heating F27D11/08 Heating by electric discharge, e.g. arc discharge F28 Heat exchange in general F28B Steam or vapour condensers F28C Heat-exchange apparatus, not provided for in another subclass, in which the heat-exchange media come into direct contact without chemical interaction F28C1/00 Direct-contact trickle coolers, e.g. cooling towers F28D Heat-exchange apparatus, not provided for in another subclass, in which the heat-exchange media do not come into direct contact; Heat storage plants or apparatus in general F28D15/00 Heat-exchange apparatus with the intermediate heat-transfer medium in closed tubes passing into or through the conduit walls F28D15/02 In which the medium condenses and evaporates, e.g. heat-pipes F28D20/00 Heat storage plants or apparatus in general; Regenerative heat-exchange apparatus not covered by groups F28D17/00 or F28D19/00 F28F Details of heat-exchange or heat-transfer apparatus, of general application F41 Weapons F41A Functional features or details common to both smallarms and ordnance, e.g. cannons; Mountings for smallarms or ordnance F41A1/00 Missile propulsion characterised by the use of explosive or combustible propellant charges F41B Weapons for projecting missiles without use of explosive or combustible propellant charge; Weapons not otherwise provided for F41B6/00 Electromagnetic launchers F41G Weapon sights; Aiming F41G7/00 Direction control systems for self-propelled missiles Armour; Armoured turrets; Armoured or armed vehicles; Means of attack F41H or defence, e.g. camouflage, in general F41H3/00 Camouflage, i.e. means or methods for concealment or disguise F41H5/00 Armour; Armour plates F41H7/00 Armoured or armed vehicles F42 Ammunition; Blasting Explosive charges, e.g. for blasting; Fireworks; Ammunition F42B F42C Ammunition fuzes; Arming or safety means therefor

G

G01 Measuring; Testing

G01B Measuring length, thickness or similar linear dimensions; Measuring

angles; Measuring areas; Measuring irregularities of surfaces or contours

G01B3/00 Instruments as specified in the subgroups and characterised by the use of

mechanical measuring means

G01B3/16 Compasses, i.e. with a pair of pivoted arms

G01B3/18 Micrometers

G01B5/00 Measuring arrangements characterised by the use of mechanical means

G01B5/008 Using coordinate measuring machines

Section G - Physics

G01B7/00 Measuring arrangements characterised by the use of electric or magnetic

means

G01B7/16 For measuring the deformation in a solid, e.g. by resistance strain gauge

G01B9/00	Instruments as specified in the subgroups and characterised by the use of optical measuring means
G01B9/02	Interferometers
G01B9/021	Using holographic techniques
G01B9/04	Measuring microscopes
G01B9/10	Goniometers for measuring angles between surfaces
G01B3,10 G01B11/00	Measuring arrangements characterised by the use of optical means
G01B17/00	Measuring arrangements characterised by the use of infrasonic, sonic, or ultrasonic vibrations
G01C	Measuring distances, levels or bearings; Surveying; Navigation; Gyroscopic instruments; Photogrammetry or videogrammetry
G01C1/00	Measuring angles
G01C3/00	Measuring distances in line of sight; Optical rangefinders
G01C5/00	Measuring height; Measuring distances transverse to line of sight; Levelling between separated points; Surveyors' levels
G01C11/00	Photogrammetry or videogrammetry, e.g. stereogrammetry; Photographic surveying
G01C17/00	Compasses; Devices for ascertaining true or magnetic north for navigation or surveying purposes
G01C19/00	Gyroscopes; Turn-sensitive devices with vibrating masses; Turn-sensitive devices without moving masses
G01C19/72	With counter-rotating light beams in a passive ring, e.g. fibre laser gyrometers
G01C21/00	Navigation; Navigational instruments not provided for in groups G01C1/00 to G01C19/00
G01C21/08	involving use of the magnetic field of the earth
G01C21/10	By using measurement of speed or acceleration
G01C21/12	executed aboard the object being navigated; Dead reckoning
G01C21/16	by integrating acceleration or speed, i.e. inertial navigation
G01C21/24	Specially adapted for cosmonautical navigation
G01C25/00	Manufacturing, calibrating, cleaning, or repairing instruments or devices referred to in the other groups of this subclass
G01D	Measuring not specially adapted for a specific variable; Arrangements for measuring two or more variables not covered by a single other subclass; Tariff metering apparatus; Measuring or testing not otherwise provided for
G01D4/00	Tariff metering apparatus
G01D7/00	Indicating measured values
G01D9/00	Recording measured values
G01D18/00	Testing or calibrating of apparatus or arrangements provided for in groups G01D1/00 to G01D15/00
G01F	Measuring volume, volume flow, mass flow, or liquid level; Metering by volume
G01G	Weighing
G01G3/00	Weighing apparatus characterised by the use of elastically-deformable members, e.g. spring balances
G01G3/12	wherein the weighing element is in the form of a solid body stressed by pressure or tension during weighing
G01G3/13	having piezo-electric or piezo-resistive properties
G01H	Measurement of mechanical vibrations or ultrasonic, sonic or infrasonic waves

G01H5/00 G01J	Measuring propagation velocity of ultrasonic, sonic or infrasonic waves  Measurement of intensity, velocity, spectral content, polarisation, phase
	or pulse characteristics of infra-red, visible or ultra-violet light; Colorimetry; Radiation pyrometry
G01J1/00	Photometry, e.g. photographic exposure meter
G01J1/08	Arrangements of light sources specially adapted for photometry
G01J3/00	Spectrometry; Spectrophotometry; Monochromators; Measuring colours
G01J3/12	Generating the spectrum; Monochromators
G01J3/46	Measurement of colour; Colour measuring devices, e.g. colorimeters
G01J3/51	Using colour filters
G01J4/00	Measuring polarisation of light
G01J5/00	Radiation pyrometry
G01J7/00	Measuring velocity of light
G01K	Measuring temperature; Measuring quantity of heat; Thermally-sensitive elements not otherwise provided for
G01K7/00	Measuring temperature based on the use of electric or magnetic elements
	directly sensitive to heat
G01K7/02	Using thermo-electric elements, e.g. thermo-couples
G01K7/16	Using resistive elements
G01K17/00	Measuring quantity of heat
G01L	Measuring force, stress, torque, work, mechanical power, mechanical
00414/00	efficiency, or fluid pressure
G01L1/00	Measuring force or stress, in general
G01L1/20	By measuring variations in ohmic resistance of solid materials or of electrically-conductive fluids; By making use of electrokinetic cells, i.e.
	liquid-containing cells wherein an electrical potential is produced or varied upon the application of stress
G01L1/22	using resistance strain gauges
G01L3/00	Measuring torque, work, mechanical power, or mechanical efficiency, in
·	general
G01N	Investigating or analysing materials by determining their chemical or
	physical properties
G01N3/00	Investigating strength properties of solid materials by application of
	mechanical stress
G01N3/08	By applying steady tensile or compressive forces
G01N3/18	Performing tests at high or low temperatures
G01N3/30	By applying a single impulsive force
G01N3/32	By applying repeated or pulsating forces
G01N3/40	Investigating hardness or rebound hardness
G01N3/42	by performing impressions under a steady load by indentors, e.g. sphere, pyramid
G01N3/56	Investigating resistance to wear or abrasion
G01N9/00	Investigating density or specific gravity of materials; Analysing materials by determining density or specific gravity
G01N17/00	Investigating resistance of materials to the weather, to corrosion, or to light
G01N21/00	Investigating or analysing materials by the use of optical means, i.e. using infra-red, visible, or ultra-violet light
G01N21/88	Investigating the presence of flaws, defects or contamination
G01N22/00	Investigating or analysing materials by the use of microwaves

G01N23/00	Investigating or analysing materials by the use of wave or particle radiation not covered by group g01n0021000000 or g01n0022000000, e.g. x-rays, neutrons
G01N24/00	Investigating or analysing materials by the use of nuclear magnetic resonance, electron paramagnetic resonance or other spin effects
G01N27/00	Investigating or analysing materials by the use of electric, electrochemical, or magnetic means
G01N27/26	By investigating electrochemical variables; By using electrolysis or electrophoresis
G01N27/90	Using eddy currents
G01N29/00	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
G01N29/14	Using acoustic emission techniques
G01N30/00	Investigating or analysing materials by separation into components using adsorption, absorption or similar phenomena or using ion-exchange, e.g. chromatography
G01N33/00	Investigating or analysing materials by specific methods not covered by groups g01n0001000000 to g01n0031000000
G01N33/48	Biological material, e.g. blood, urine; Haemocytometers
G01P	Measuring linear or angular speed, acceleration, deceleration, or shock;
	Indicating presence, absence, or direction, of movement
G01P1/00	Details of instruments
G01P3/00	Measuring linear or angular speed; Measuring differences of linear or
•	angular speeds
G01P3/36	Devices characterised by the use of optical means, e.g. using infra-red,
001.0,00	visible, or ultra-violet light
G01P5/00	Measuring speed of fluids, e.g. of air stream; Measuring speed of bodies
3011 5/00	relative to fluids, e.g. of ship, of aircraft
G01P5/02	By measuring forces exerted by the fluid on solid bodies, e.g. anemometer
G01P7/00	Measuring speed by integrating acceleration
G01P13/00	Indicating or recording presence, absence, or direction, of movement
G01P15/00 G01P15/00	
•	Measuring acceleration; Measuring deceleration; Measuring shock, i.e. sudden change of acceleration
G01Q	Scanning-probe techniques or apparatus; applications of scanning-probe techniques, e.g. Scanning-Probe Microscopy [SPM]
G01Q60/00	Particular types of SPM [Scanning-Probe Microscopy] or apparatus therefor; Essential components thereof
G01Q60/10	STM [Scanning Tunnelling Microscopy] or apparatus therefor, e.g. STM
001000,10	probes
G01Q60/12	STS [Scanning Tunnelling Spectroscopy]
G01Q60/12	SNOM [Scanning Near-Field Optical Microscopy] or apparatus therefor,
•	e.g. SNOM probes
G01Q60/24	AFM [Atomic Force Microscopy] or apparatus therefor, e.g. AFM probes
G01Q60/50	MFM [Magnetic Force Microscopy] or apparatus therefor, e.g. MFM probes
G01R	Measuring electric variables; Measuring magnetic variables
G01R3/00	Apparatus or processes specially adapted for the manufacture of measuring instruments
G01R5/00	Instruments for converting a single current or a single voltage into a mechanical displacement

G01R11/00	Electromechanical arrangements for measuring time integral of electric
C01D12/00	power or current, e.g. of consumption
G01R13/00	Arrangements for displaying electric variables or waveforms
G01R13/02	for displaying measured electric variables in digital form (counters G06M;
C04 P4 2 /20	analogue/digital conversion in general H03M01)
G01R13/20	Cathode-ray oscilloscopes
G01R17/00	Measuring arrangements involving comparison with a reference value, e.g.
C04 P4 0 /00	bridge
G01R19/00	Arrangements for measuring currents or voltages or for indicating
C04 B40 /25	presence or sign thereof
G01R19/25	Using digital measurement techniques
G01R21/00	Arrangements for measuring electric power or power factor
G01R22/00	Arrangements for measuring time integral of electric power or current, e.g.
C04 P32 /0C	electricity meters
G01R22/06	By electronic methods
G01R22/10	using digital techniques
G01R23/00	Arrangements for measuring frequencies; Arrangements for analysing
001000/10	frequency spectra
G01R23/16	Spectrum analysis; Fourier analysis
G01R27/00	Arrangements for measuring resistance, reactance, impedance, or electric characteristics derived therefrom
G01R27/26	Measuring inductance or capacitance; Measuring quality factor, e.g. by
G011127/20	using the resonance method; Measuring loss factor; Measuring dielectric
	constants
G01R29/00	Arrangements for measuring or indicating electric quantities not covered
G011123/00	by groups g01r0019000000 to g01r0027000000
G01R29/10	Radiation diagrams of aerials
G01R29/24	Arrangements for measuring quantities of charge
G01R31/00	Arrangements for testing electric properties; Arrangements for locating
00202,00	electric faults; Arrangements for electrical testing characterised by what is
	being tested not provided for elsewhere
G01R31/08	Locating faults in cables, transmission lines, or networks
G01R31/12	Testing dielectric strength or breakdown voltage
G01R31/24	Testing of discharge tubes
G01R31/26	Testing of individual semiconductor devices
G01R31/28	Testing of electronic circuits, e.g. by signal tracer
G01R31/302	Contactless testing (non contact-making probes G01R01/07)
G01R31/305	using electron beams
G01R31/317	Testing of digital circuits
G01R31/3177	Testing of logic operation, e.g. by logic analysers
G01R31/3181	Functional testing
G01R31/3183	Generation of test inputs, e.g. test vectors, patterns or sequences
G01R31/3187	Built-in tests
G01R31/327	Testing of circuit interrupters, switches or circuit-breakers
G01R31/34	Testing dynamo-electric machines
G01R31/36	Apparatus for testing electrical condition of accumulators or electric
,	batteries, e.g. capacity or charge condition
G01R33/00	Arrangements or instruments for measuring magnetic variables
G01R33/035	Using superconductive devices
G01R33/04	Using the flux-gate principle
G01R33/20	Involving magnetic resonance

G01R33/44 G01R33/46	Using nuclear magnetic resonance (nmr) NMR spectroscopy
G01R33/465	applied to biological material, e.g.; in vitro testing
G01R33/48 G01R33/60	Nmr imaging systems Using electron paramagnetic resonance
G01S	Radio direction-finding; Radio navigation; Determining distance or velocity by use of radio waves; Locating or presence-detecting by use of the reflection or reradiation of radio waves; Analogous arrangements using other waves
G01S3/00	Direction-finders for determining the direction from which infrasonic, sonic, ultrasonic, or electromagnetic waves, or particle emission, not having a directional significance, are being received
G01S3/02	Using radio waves
G01S5/00	Position-fixing by co-ordinating two or more direction or position-line determinations; Position-fixing by co-ordinating two or more distance determinations
G01S5/02	Using radio waves
G01S7/00	Details of systems according to groups g01s0013000000, g01s0015000000, g01s0017000000
G01S7/02	Of systems according to group g01s0013000000
G01S11/00	Systems for determining distance or velocity not using reflection or reradiation
G01S13/00	Systems using the reflection or reradiation of radio waves, e.g. radar systems; Analogous systems using reflection or reradiation of waves whose nature or wavelength is irrelevant or unspecified
G01S13/02	Systems using reflection of radio waves, e.g. primary radar systems; Analogous systems
G01S13/04	Systems determining presence of a target (based on relative movement of target G01S13/56)
G01S13/66	Radar-tracking systems; Analogous systems
G01S13/88	Radar or analogous systems, specially adapted for specific applications (electromagnetic prospecting or detecting of objects, e.g. near-field detection, G01V03)
G01S13/89	for mapping or imaging
G01S13/90	using synthetic aperture techniques
G01S13/95	for meteorological use
G01S15/00	Systems using the reflection or reradiation of acoustic waves, e.g. sonar systems
G01S15/66	Sonar tracking systems
G01S15/88	Sonar systems, specially adapted for specific applications (seismic or acoustic prospecting or detecting G01V01)
G01S15/89	for mapping or imaging
G01S17/00	Systems using the reflection or reradiation of electromagnetic waves other than radio waves, e.g. lidar systems
G01S17/66	Tracking systems using electromagnetic waves other than radio waves
G01S19/00	Satellite radio beacon positioning systems; Determining position, velocity or attitude using signals transmitted by such systems
G01S19/01	Satellite radio beacon positioning systems transmitting time-stamped messages, e.g. GPS [Global Positioning System], GLONASS [Global Orbiting Navigation Satellite System] or GALILEO
G01T	Measurement of nuclear or x-radiation

G01T1/00	Measuring x-radiation, gamma radiation, corpuscular radiation, or cosmic radiation
G01T1/02	Dosimeters
G01T1/10	Luminescent dosimeters
G01T1/11	Thermo-luminescent dosimeters
G01T1/15	Instruments in which pulses generated by a radiation detector are
001.1,10	integrated, e.g. by a diode pump circuit
G01T1/16	Measuring radiation intensity
G01T1/161	Applications in the field of nuclear medicine, e.g.; in vivo counting
G01T1/164	Scintigraphy
G01T1/167	Measuring radioactive content of objects, e.g. contamination (whole-body
002.2,207	counters G01T011/63)
G01T1/17	Circuit arrangements not adapted to a particular type of detector
G01T1/172	with coincidence circuit arrangements
G01T1/18	with counting-tube arrangements, e.g. with Geiger counters (tubes
•	H01J47)
G01T1/185	with ionisation-chamber arrangements
G01T1/20	with scintillation detectors
G01T1/202	the detector being a crystal
G01T1/203	the detector being made of plastics
G01T1/204	the detector being a liquid
G01T1/205	the detector being a gas
G01T1/24	with semiconductor detectors
G01T1/29	Measurement performed on radiation beams, e.g. position or section of
	the beam; Measurement of spatial distribution of radiation
G01T1/30	Measuring half-life of a radioactive substance
G01T1/32	Measuring polarisation of particles
G01T3/00	Measuring neutron radiation
G01T3/04	using calorimetric devices
G01T3/08	with semiconductor detectors
G01T5/00	Recording of movements or tracks of particles; Processing or analysis of
	such tracks
G01T5/02	Processing of tracks; Analysis of tracks
G01T5/06	Bubble chambers
G01T5/08	Scintillation chambers (discharge tubes H01J40, H01J47)
G01T5/10	Plates or blocks in which tracks of nuclear particles are made visible by
	after-treatment, e.g. using photographic emulsion, using mica
G01T5/12	Circuit arrangements with multi-wire or parallel-plate chambers, e.g. spark
	chambers (tubes per se H01J47)
G01V	Geophysics; Gravitational measurements; Detecting masses or objects;
	Tags
G01V1/00	Seismology; Seismic or acoustic prospecting or detecting
G01V1/02	Generating seismic energy
G01V1/16	Receiving elements for seismic signals; Arrangements or adaptations of
	receiving elements
G01V1/40	Specially adapted for well-logging
G01V3/00	Electric or magnetic prospecting or detecting; Measuring magnetic field
_	characteristics of the earth, e.g. declination or deviation
G01V3/18	Specially adapted for well-logging
G01V7/00	Measuring gravitational fields or waves; Gravimetric prospecting or
	detecting

**G01W** Meteorology G01W1/00 Meteorology Adaptations of balloons, missiles, or aircraft for meteorological purposes; G01W1/08 Radiosondes G01W1/10 Devices for predicting weather conditions Devices for indicating atmospheric humidity G01W1/11 G02 **Optics** G02B Optical elements, systems, or apparatus G02B1/00 Optical elements characterised by the material of which they are made; Optical coatings for optical elements G02B1/04 Made of organic materials, e.g. plastics G02B1/10 Optical coatings produced by application to, or surface treatment of, optical elements G02B1/11 Anti-reflection coatings G02B3/00 Simple or compound lenses G02B5/00 Optical elements other than lenses G02B5/04 **Prisms** G02B5/08 Mirrors G02B5/12 Reflex reflectors G02B5/18 Diffracting gratings G02B5/20 **Filters** Interference filters G02B5/28 G02B5/30 Polarising elements G02B5/32 Holograms used as optical elements Light guides; Structural details of arrangements comprising light guides G02B6/00 and other optical elements, e.g. couplings G02B6/02 Optical fibre with cladding G02B6/10 Of the optical waveguide type G02B6/12 Of the integrated circuit kind G02B6/24 Coupling light guides G02B6/42 Coupling light guides with opto-electronic elements G02B21/00 Microscopes Telescopes, e.g. binoculars; Periscopes; Instruments for viewing the inside G02B23/00 of hollow bodies; Viewfinders; Optical aiming or sighting devices G02B27/00 Other optical systems; Other optical apparatus G02B27/01 Head-up displays G02B27/10 Beam splitting or combining systems G02B27/18 For optical projection, e.g. combination of mirror and condenser and objective G02B27/28 For polarising G02B27/30 Collimators G02B27/40 Optical focusing aids G02B27/42 Diffraction optics G02B27/60 Systems using moire fringes G02F Devices or arrangements, the optical operation of which is modified by changing the optical properties of the medium of the devices or arrangements for the control of the intensity, colour, phase, polarisation or direction of light, e.g. switching, gating, modulating or demodulating;

converters

Techniques or procedures for the operation thereof; Frequency-changing; Non-linear optics; Optical logic elements; Optical analogue/digital

G02F1/00	Devices or arrangements for the control of the intensity, colour, phase, polarisation or direction of light arriving from an independent light source,
G02F1/01	e.g. switching, gating or modulating; Non-linear optics For the control of the intensity, phase, polarisation or colour
G02F1/01 G02F1/11	based on acousto-optical elements, e.g. using variable diffraction by sound
G02F1/11	or like mechanical waves (acousto-optical deflection G02F01/33)
G02F1/13	Based on liquid crystals, e.g. single liquid crystal display cells
G02F1/13 G02F1/133	Constructional arrangements; Operation of liquid crystal cells; Circuit
G02F1/133	arrangements (arrangements or circuits for control of liquid crystal
	elements in a matrix, not structurally associated with these elements
	G09G03/36)
G02F1/1333	Constructional arrangements
G02F1/1333 G02F1/1334	based on polymer-dispersed liquid crystals, e.g. microencapsulated liquid
00211/1354	crystals
G02F1/1337	Surface-induced orientation of the liquid crystal molecules, e.g. by
00211/1007	alignment layers
G02F1/137	characterised by a particular electro- or magneto-optical effect, e.g. field-
3021 1, 137	induced phase transition, orientation effect, guest-host interaction,
	dynamic scattering
G02F1/139	based on orientation effects in which the liquid crystal remains
	transparent
G02F1/141	using ferroelectric liquid crystals
G02F1/15	based on electrochromic elements
G02F1/167	based on electrophoresis
G02F1/29	For the control of the position or the direction of light beams, i.e.
	deflection
G02F1/33	Acousto-optical deflection devices
G02F1/35	Non-linear optics
G02F1/37	for second-harmonic generation
G02F2/00	Demodulating light; Transferring the modulation of modulated light;
	Frequency-changing of light
G02F2/02	Frequency-changing of light, e.g. by quantum counters
G02F3/00	Optical logic elements; Optical bistable devices
G02F3/02	Optical bistable devices
G03	Photography; Cinematography; Analogous techniques using waves other
	than optical waves; Electrography; Holography
G03B	Apparatus or arrangements for taking photographs or for projecting or
	viewing them; Apparatus or arrangements employing analogous
00000/00	techniques using waves other than optical waves; Accessories therefor
G03B3/00	Focusing arrangements of general interest for cameras, projectors or
00007/00	printers
G03B7/00	Control of exposure by setting shutters, diaphragms, or filters separately
C02D0/00	or conjointly
G03B9/00	Exposure-making shutters; Diaphragms
G03B11/00	Filters or other obturators specially adapted for photographic purposes
G03B17/00	Details of cameras or camera bodies; Accessories therefor
G03B19/00	Cameras  Projectors or projection type viewers: Assesseries therefor
G03B21/00 G03B31/00	Projectors or projection-type viewers; Accessories therefor
003031/00	Associated working of cameras or projectors with sound-recording or -
	reproducing means
G03B39/00	High-speed photography

G03C	Photosensitive materials for photographic purposes; Photographic processes, e.g. cine, x-ray, colour, stereo-photographic processes; Auxiliary processes in photography
G03C1/00	Photosensitive materials
G03C1/08	Sensitivity-increasing substances
G03C5/00	Photographic processes or agents therefor; Regeneration of such
00303/00	processing agents
G03C5/02	Sensitometric processes, e.g. determining sensitivity, colour sensitivity, gradation, graininess, density; Making sensitometric wedges
G03F	Photomechanical production of textured or patterned surfaces, e.g. for printing, for processing of semiconductor devices; Materials therefor; Originals therefor; Apparatus specially adapted therefor
G03F1/00	Preparation of originals for the photomechanical production of textured or patterned surfaces
G03F1/22	Masks or mask blanks for imaging by radiation of 100 nm or shorter wavelength, e.g. X-ray masks, extreme ultra-violet [EUV] masks; Preparation thereof
G03F1/26	Phase shift masks [PSM]; PSM blanks; Preparation thereof
G03F7/00	Photomechanical, e.g. photolithographic, production of textured or patterned surfaces, e.g. printed surfaces; Materials therefor, e.g. comprising photoresists; Apparatus specially adapted therefor
G03F7/004	Photosensitive materials
G03F7/20	Exposure; Apparatus therefor
G03G	Electrography; Electrophotography; Magnetography
G03G15/00	Apparatus for electrographic processes using a charge pattern
G03H	Holographic processes or apparatus
G03H3/00	Holographic processes or apparatus using ultrasonic, sonic, or infrasonic waves for obtaining holograms; Processes or apparatus for obtaining an optical image from them
G04	Horology
G04F	Time-interval measuring
G04F5/00	Apparatus for producing preselected time intervals for use as timing standards
G04F5/14	using atomic clocks
G04F10/00	Apparatus for measuring unknown time intervals by electric means
G05	Controlling; Regulating
G05B	Control or regulating systems in general; Functional elements of such
	systems; Monitoring or testing arrangements for such systems or elements
G05B13/00	Adaptive control systems, i.e. systems automatically adjusting themselves
	to have a performance which is optimum according to some preassigned criterion
G05B13/04	Involving the use of models or simulators
G05B15/00	Systems controlled by a computer
G05B17/00	Systems involving the use of models or simulators of said systems
G05B19/00	Programme-control systems
G05B19/05	Programmable logic controllers, e.g. simulating logic interconnections of signals according to ladder diagrams or function charts
G05B19/18	Numerical control (nc), i.e. automatically operating machines, in particular machine tools, e.g. in a manufacturing environment, so as to execute positioning, movement or co-ordinated operations by means of programme data in numerical form

G05B19/4097 G05B19/418	Characterised by using design data to control nc machines, e.g. cad/cam Total factory control, i.e. centrally controlling a plurality of machines, e.g. direct or distributed numerical control (dnc), flexible manufacturing systems (fms), integrated manufacturing systems (ims), computer
0055	integrated manufacturing (cim)
G05D G05D1/00	Systems for controlling or regulating non-electric variables Control of position, course, altitude, or attitude of land, water, air, or space vehicles, e.g. automatic pilot
G05D1/08 G05D3/00	Control of attitude, i.e. control of roll, pitch, or yaw Control of position or direction
G05D3/00 G05D7/00	Control of flow
G05D9/00	Level control, e.g. controlling quantity of material stored in vessel
G05D13/00	Control of linear speed; Control of angular speed; Control of acceleration
C0ED1E/00	or deceleration, e.g. of a prime mover
G05D15/00	Control of mechanical force or stress; Control of mechanical pressure
G05D17/00	Control of torque; Control of mechanical power
G05D19/00	Control of mechanical oscillations, e.g. of amplitude, of frequency, of
G05D21/00	phase Control of chemical or physico-chemical variables, e.g. ph-value
G05D22/00	Control of humidity
G05D23/00	Control of temperature
G05D25/00	Control of light, e.g. intensity, colour, phase
G05F	Systems for regulating electric or magnetic variables
G05F1/00	Automatic systems in which deviations of an electric quantity from one or more predetermined values are detected at the output of the system and fed back to a device within the system to restore the detected quantity to its predetermined value or values, i.e. retroactive systems
G05F1/10	Regulating voltage or current
G05F1/12	wherein the variable is actually regulated by the final control device is ac
G05F1/14	using tap transformers or tap changing inductors as final control devices
G05F1/66	Regulating electric power
G05F1/67	to the maximum power available from a generator, e.g. from solar cell
G05F1/70	Regulating power factor; Regulating reactive current or power
G05F7/00	Regulating magnetic variables
G05G	Control devices or systems insofar as characterised by mechanical features only
G06	Computing; Calculating; Counting
G06E	Optical computing devices
G06F	Electric digital data processing
G06F1/00	Details not covered by groups g06f0003000000 to g06f0013000000 and g06f0021000000
G06F1/02	Digital function generators
G06F1/04	Generating or distributing clock signals or signals derived directly therefrom
G06F1/26	Power supply means, e.g. regulation thereof
G06F1/32	Means for saving power
G06F3/00	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

G06F3/01	Input arrangements or combined input and output arrangements for interaction between user and computer
G06F3/02	Input arrangements using manually operated switches, e.g. using keyboards or dials
G06F3/033	Pointing devices displaced or positioned by the user, e.g. mice, trackballs, pens or joysticks; Accessories therefor
G06F3/048	Interaction techniques for graphical user interfaces, e.g. interaction with windows, icons or menus
G06F3/06	Digital input from, or digital output to, record carriers
G06F3/08	From or to individual record carriers, e.g. punched card
G06F3/12	Digital output to print unit
G06F3/13	Digital output to plotter
G06F3/14	Digital output to display device
G06F7/00	Methods or arrangements for processing data by operating upon the order or content of the data handled
G06F7/38	Methods or arrangements for performing computations using exclusively denominational number representation, e.g. using binary, ternary, decimal representation
G06F7/48	Using non-contact-making devices, e.g. tube, solid state device; Using unspecified devices
G06F7/483	Computations with numbers represented by a non-linear combination of
000177 103	denominational numbers, e.g. rational numbers, logarithmic number
	system, floating-point numbers (conversion to or from floating-point
	codes H03M07/24)
G06F7/58	Random or pseudo-random number generators
G06F7/60	Methods or arrangements for performing computations using a digital
•	non-denominational number representation, i.e. number representation
	without radix; Computing devices using combinations of denominational
	and non-denominational quantity representations
G06F7/72	using residue arithmetic
G06F8/00	Arrangements for software engineering
G06F8/40	Transformation of program code
G06F8/41	Compilation
G06F9/00	Arrangements for programme control, e.g. control unit
G06F9/22	Micro-control or micro-programme arrangements
G06F9/38	Concurrent instruction execution, e.g. pipeline, look ahead
G06F9/44	Arrangements for executing specific programmes
G06F9/445	Programme loading or initiating
G06F9/455	Emulation; Software simulation
G06F9/46	Multiprogramming arrangements
G06F9/50	Allocation of resources, e.g. of the central processing unit (CPU)
G06F11/00	Error detection; Error correction; Monitoring
G06F11/07	Responding to the occurrence of a fault, e.g. fault tolerance
G06F11/25	Testing of logic operation, e.g. by logic analysers
G06F11/34	Recording or statistical evaluation of computer activity, e.g. of down time,
C06F14/26	of input/output operation
G06F11/36	Preventing errors by testing or debugging of software
G06F12/00	Accessing, addressing or allocating within memory systems or architectures
G06F12/02	Addressing or allocation; Relocation
G06F12/02 G06F12/08	In hierarchically structured memory systems, e.g. virtual memory systems
0001 12/00	in merarenically structured memory systems, e.g. virtual memory systems

G06F13/00	Interconnection of, or transfer of information or other signals between,
	memories, input/output devices or central processing units
G06F15/00	Digital computers in general; Data processing equipment in general
G06F15/16	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
000545/50	processing of several programmes
G06F15/76	Architectures of general purpose stored programme computers
G06F15/80	comprising an array of processing units with common control, e.g. single
COCE1 C /00	instruction multiple data processors
G06F16/00	Information retrieval; Database structures therefor; File system structures therefor
G06F16/20	of structured data, e.g. relational data
G06F16/21	Design, administration or maintenance of databases
G06F16/215	Improving data quality; Data cleansing, e.g. de-duplication, removing
000110/213	invalid entries or correcting typographical errors
G06F16/40	of multimedia data, e.g. slideshows comprising image and additional audio
	data
G06F17/00	Digital computing or data processing equipment or methods, specially
	adapted for specific functions
G06F17/10	Complex mathematical operations
G06F17/18	For evaluating statistical data
G06F17/40	Data acquisition and logging
G06F21/00	Security arrangements for protecting computers or computer systems
	against unauthorised activity
G06F30/00	Computer-aided design [CAD]
G06F30/10	Geometric CAD
G06F30/13	Architectural design, e.g. computer-aided architectural design [CAAD]
	related to design of buildings, bridges, landscapes, production plants or roads
G06F30/30	
G06F40/00	Circuit design Handling natural language data
G06F40/10	Text processing
G06F111/00	Details relating to CAD techniques
G06F111/18	using virtual or augmented reality
G06G	Analogue computers
G06J	Hybrid computing arrangements
G06K	Recognition of data; Presentation of data; Record carriers; Handling record
	carriers
G06K1/00	Methods or arrangements for marking the record carrier in digital fashion
G06K7/00	Methods or arrangements for sensing record carriers
G06K7/10	By electromagnetic radiation, e.g. optical sensing; By corpuscular radiation
G06K15/00	Arrangements for producing a permanent visual presentation of the
	output data
G06K19/00	Record carriers for use with machines and with at least a part designed to
C0CV10/0C7	carry digital markings
G06K19/067	Record carriers with conductive marks, printed circuits or semiconductor
G06K19/07	circuit elements, e.g. credit or identity cards With integrated circuit chips
G06K19/07 G06K21/00	Information retrieval from punched cards designed for manual use or
200.121,00	handling by machine; Apparatus for handling such cards, e.g. marking or
	correcting
	S

G06N	Computer systems based on specific computational models
G06N3/00	Computer systems based on biological models
G06N3/02	using neural network models
G06N3/06	Physical realisation, i.e. hardware implementation of neural networks,
	neurons or parts of neurons
G06N3/09	Supervised learning
G06N3/092	Reinforcement learning
G06N3/096	Transfer learning
G06N3/098	Distributed learning, e.g. federated learning
G06N3/10	Simulation on general purpose computers
G06N5/00	Computer systems utilizing knowledge based models
G06N5/02	Knowledge representation
G06N5/022	Knowledge engineering; Knowledge acquisition
G06N5/04	Inference methods or devices
G06N5/045	Explanation of inference; Explainable artificial intelligence [XAI];
	Interpretable artificial intelligence
G06N7/00	Computer systems based on specific mathematical models
G06N7/02	using fuzzy logic (for adaptive control G05B13)
G06N20/00	Machine learning
G06N20/20	Ensemble learning
G06Q	Data processing systems or methods, specially adapted for administrative,
	commercial, financial, managerial, supervisory or forecasting purposes;
	Systems or methods specially adapted for administrative, commercial,
	financial, managerial, supervisory or forecasting purposes, not otherwise
	provided for
G06Q10/00	Administration, e.g. office automation or reservations; Management, e.g.
	resource or project management
G06Q10/02	Reservations, e.g. for tickets, services or events
G06Q10/08	Logistics, e.g. warehousing, loading, distribution or shipping; Inventory or
	stock management, e.g. order filling, procurement or balancing against
	orders
G06Q10/10	Office automation, e.g. computer aided management of electronic mail or
	groupware (electronic mail network systems H04L12/58; electronic mail
	protocols H04L29/06); Time management, e.g. calendars, reminders,
	meetings or time accounting
G06Q10/105	Human resources
G06Q20/00	Payment schemes, architectures or protocols
G06Q20/04	Payment circuits
G06Q20/08	Payment architectures
G06Q20/20	Point-of-sale [POS] network systems
G06Q20/22	Payment schemes or models
G06Q20/24	Credit schemes, i.e. "pay after"
G06Q20/26	Debit schemes, i.e. "pay now"
G06Q20/30	characterised by the use of specific devices
G06Q20/34	using cards, e.g. integrated circuit [IC] cards or magnetic cards
G06Q20/36	using electronic wallets or electronic money safes
G06Q30/00	Commerce, e.g. marketing, shopping, billing, auctions or e-commerce
G06Q30/02	Marketing, e.g. market research and analysis, surveying, promotions,
	advertising, buyer profiling, customer management or rewards; Price
00000015	estimation or determination
G06Q30/04	Billing or invoicing

G06Q40/00	Finance, e.g. banking, investment or tax processing; Insurance, e.g. risk analysis or pensions
G06Q40/02	Banking, e.g. interest calculation, credit approval, mortgages, home banking or on-line banking
G06Q40/04	Exchange, e.g. stocks, commodities, derivatives or acurrency exchange
G06Q40/08	Insurance, e.g. risk analysis or pensions
G06Q50/00	Systems or methods specially adapted for a specific business sector, e.g.
222,00	health care, utilities, tourism or legal services
G06Q50/04	Manufacturing
G06Q50/06	Electricity, gas or water supply
G06Q50/08	Construction
G06Q50/10	Services
G06Q50/18	Legal services; Handling legal documents
G06Q50/20	Education
G06Q50/22	Health care, e.g. hospitals; Social work
G06Q50/26	Government or public services
G06Q50/28	Logistics, e.g. warehousing, loading, distribution or shipping
G06Q50/30	Transportation; Communications
G06Q90/00	Systems or methods specially adapted for administrative, commercial,
	financial, managerial, supervisory or forecasting purposes, not involving
COCT	significant data processing
G06T	Image data processing or generation, in general
G06T1/00	General purpose image data processing
G06T1/20 G06T5/00	Processor architectures; Processor configuration, e.g. pipelining Image enhancement or restoration, e.g. from bit-mapped to bit-mapped
00013/00	creating a similar image
G06T5/30	Erosion or dilatation, e.g. thinning
G06T7/00	Image analysis, e.g. from bit-mapped to non bit-mapped
G06T7/20	Analysis of motion
G06T7/40	Analysis of texture
G06T9/00	Image coding, e.g. from bit-mapped to non bit-mapped
G06T13/00	Animation
G06T19/00	Manipulating 3D models or images for computer graphics
G06V	Image or video recognition or understanding
G06V10/00	Arrangements for image or video recognition or understanding
G06V30/00	Character recognition; Recognising digital ink; Document-oriented image-
	based pattern recognition
G06V40/00	Recognition of biometric, human-related or animal-related patterns in
	image or video data
G06V40/10	Human or animal bodies, e.g. vehicle occupants or pedestrians; Body
	parts, e.g. hands
G06V40/12	Fingerprints or palmprints
G06V40/16	Human faces, e.g. facial parts, sketches or expressions
G06V40/18	Eye characteristics, e.g. of the iris
G06V40/20	Movements or behaviour, e.g. gesture recognition
G07 G07F	Checking-devices Coin-freed or like apparatus
G07F11/00	Coin-freed of like apparatus  Coin-freed apparatus for dispensing, or the like, discrete articles
G07F19/00	Complete banking systems; Coded card-freed arrangements adapted for
307. 13,00	dispensing or receiving monies or the like and posting such transactions to
	existing accounts, e.g. automatic teller machines
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G08	Signalling
G08B	Signalling or calling systems; Order telegraphs; Alarm systems
G08B17/00	Fire alarms; Alarms responsive to explosion
G08B17/10	Actuation by presence of smoke or gases
G08G	Traffic control systems
G08G1/00	Traffic control systems for road vehicles
G08G1/09	Arrangements for giving variable traffic instructions
G08G3/00	Traffic control systems for marine craft
G08G5/00	Traffic control systems for aircraft
G08G5/06	for control when on the ground
G08G99/00	Subject matter not provided for in other groups of this subclass
G09	Educating; Cryptography; Display; Advertising; Seals
G09B	Educational or demonstration appliances; Appliances for teaching, or
0035	communicating with, the blind, deaf or mute; Models; Planetaria; Globes;
	Maps; Diagrams
G09B5/00	Electrically-operated educational appliances
G10	Musical instruments; Acoustics
G10H	Electrophonic musical instruments
G10K	Sound-producing devices; Acoustics not otherwise provided for
G10K1/00	Devices in which sound is produced by striking a resonating body, e.g. bell,
G10K1/00	chimes, gong
G10K11/00	Methods or devices for transmitting, conducting or directing sound in
G10K11/00	general; Methods or devices for protecting against, or for damping, noise
	or other acoustic waves in general
G10K11/172	using resonance effects
G10K11,172	Speech analysis or synthesis; Speech recognition
G10L13/00	Speech synthesis; Text to speech systems
G10L15/00	Speech recognition
G10L15/28	Constructional details of speech recognition systems
G10L17/00	Speaker identification or verification
G10L19/00	Speech analysis-synthesis techniques for redundancy reduction, e.g. in
0_0_0,00	vocoders; Coding or decoding of speech
G10L21/00	Processing of the speech signal to produce another audible or non-audible
,	signal, e.g. visual, tactile, in order to modify its quality or its intelligibility
G10L21/02	Speech enhancement, e.g. noise reduction or echo cancellation (reducing
•	echo effects in line transmission systems H04B03/20; echo suppression in
	hand-free telephones H04M09/08)
G11	Information storage
G11B	Information storage based on relative movement between record carrier
	and transducer
G11B5/00	Recording by magnetisation or demagnetisation of a record carrier;
•	Reproducing by magnetic means; Record carriers therefor
G11B5/008	Recording on, or reproducing or erasing from, magnetic tapes or wires
G11B5/012	Recording on, or reproducing or erasing from, magnetic discs
G11B5/09	Digital recording
G11B5/127	Structure or manufacture of heads, e.g. inductive
G11B5/84	Processes or apparatus specially adapted for manufacturing record
,	carriers
G11B7/00	Recording or reproducing by optical means, e.g. recording using a thermal
•	beam of optical radiation, reproducing using an optical beam at lower
	power; Record carriers therefor

G11B7/002	Recording, reproducing or erasing systems characterised by the shape of the carrier
G11B7/0037	with discs
G11B7/004	Recording, reproducing or erasing methods; Read, write or erase circuits therefor
G11B7/0065	Recording, reproducing or erasing by using optical interference patterns, e.g. holograms
G11B11/00	Recording on, or reproducing from, the same record carrier wherein for these two operations the methods or means are covered by different main groups of groups G11B3/00 to G11B7/00 or by different subgroups of group G11B9/00; Record carriers therefor
G11B11/10	using recording by magnetisation or demagnetisation
G11B11/105	using a beam of light or a magnetic field for recording and a beam of light for reproducing, e.g. light-induced thermo-magnetic recording, Kerr effect reproducing
G11C	Static stores
G11C11/00	Digital stores characterised by the use of particular electric or magnetic storage elements; Storage elements therefor
G11C11/02	Using magnetic elements
G11C11/22	Using ferroelectric elements
G11C11/34	Using semiconductor devices
G11C11/54	Using elements simulating biological cells, e.g. neuron
G11C13/00	Digital stores characterised by the use of storage elements not covered by groups G11C11/00, G11C23/00, or G11C25/00
G11C13/04	Using optical elements
G11C15/00	Digital stores in which information comprising one or more characteristic parts is written into the store and in which information is read-out by searching for one or more of these characteristic parts, i.e. associative or
	content-addressed stores
G11C16/00	Erasable programmable read-only memories
G11C16/02	Electrically programmable
G11C17/00	Read-only memories programmable only once; Semi-permanent stores,
011017,00	e.g. manually-replaceable information cards
G11C17/14	In which contents are determined by selectively establishing, breaking or modifying connecting links by permanently altering the state of coupling elements, e.g. prom
G11C27/00	Electric analogue stores, e.g. for storing instantaneous values
G12	Instrument details
G12B	Details of instruments, or comparable details of other apparatus, not
0125	otherwise provided for
G12B13/00	Calibrating of instruments or apparatus
G12D13700	Information and communication technology [ICT] specially adapted for
G10	specific application fields
G16B	Bioinformatics, i.e. information and communication technology [ICT] specially adapted for genetic or protein-related data processing in computational molecular biology
G16H	Healthcare informatics, i.e. information and communication technology [ICT] specially adapted for the handling or processing of medical or healthcare data
G16H10/00	ICT specially adapted for the handling or processing of patient-related medical or healthcare data

G16H10/60	for patient-specific data, e.g. for electronic patient records
G16H30/00	ICT specially adapted for the handling or processing of medical images
G16Y	Information and communication technology specially adapted for the Internet of Things [IoT]
G16Z	Information and communication technology [ICT] specially adapted for specific application fields, not otherwise provided for
G21	Nuclear physics; Nuclear engineering
G21B	Fusion reactors
G21B1/00	Thermonuclear fusion reactors
G21B1/01	Hybrid fission-fusion nuclear reactors
G21B1/03	With inertial plasma confinement
G21B1/05	With magnetic or electric plasma confinement
G21B1/11	Details
G21B1/13	First wall; Blanket; Divertor
G21B1/15	Particle injectors for producing thermonuclear fusion reactions, e.g. pellet injectors
G21B1/19	Targets for producing thermonuclear fusion reactions
G21B1/23	Optical systems, e.g. for irradiating targets, for heating plasma or for plasma diagnostics
G21B1/25	Maintenance, e.g. repair or remote inspection
G21B3/00	Low-temperature nuclear fusion reactors, e.g. alleged cold fusion reactors
G21C	Nuclear reactors
G21C1/00	Reactors
G21C1/02	Fast fission reactors, i.e. reactors not using a moderator
G21C1/03	cooled by a coolant not essentially pressurised, e.g. pool-type reactors
G21C1/04	Thermal reactors
G21C1/06	Heterogeneous reactors, i.e. in which fuel and moderator are separated
G21C1/08	moderator being highly pressurised, e.g. boiling-water reactor, integral- superheat reactor, pressurised-water reactor
G21C1/16	moderator and coolant being different or separated, e.g. sodium-graphite reactor
G21C3/00	Reactor fuel elements or their assemblies; Selection of substances for use as reactor fuel elements
G21C3/02	Fuel elements
G21C3/04	Constructional details
G21C3/06	Casings; Jackets
G21C5/00	Moderator or core structure; Selection of materials for use as moderator
G21C7/00	Control of nuclear reaction
G21C9/00	Emergency protection arrangements structurally associated with the reactor
G21C11/00	Shielding structurally associated with the reactor
G21C13/00	Pressure vessels; Containment vessels; Containment in general
G21C15/00	Cooling arrangements within the pressure vessel containing the core; Selection of specific coolants
G21C17/00	Monitoring; Testing
G21C19/00	Arrangements for treating, for handling, or for facilitating the handling of, fuel or other materials which are used within the reactor, e.g. within its pressure vessel
G21C19/42	Reprocessing of irradiated fuel
G21D	Nuclear power plant
G21D3/00	Control of nuclear power plant

G21D3/04	Safety arrangements (emergency protection of reactor G21C09)
G21D3/08	Regulation of any parameters in the plant
G21D7/00	Arrangements for direct production of electric energy from fusion or fission reactions
G21D7/04	using thermoelectric elements (structural combination of fuel element with thermoelectric element G21C03/40)
G21F	Protection against x-radiation, gamma radiation, corpuscular radiation or particle bombardment; Treating radioactively contaminated material; Decontamination arrangements therefor
G21F5/00	Transportable or portable shielded containers
G21F9/00	Treating radioactively contaminated material; Decontamination arrangements therefor
G21F9/20	Disposal of liquid waste
G21G	Conversion of chemical elements; Radioactive sources
G21G1/00	Arrangements for converting chemical elements by electromagnetic radiation, corpuscular radiation, or particle bombardment, e.g. producing radioactive isotopes
G21G1/04	outside of nuclear reactors or particle accelerators
G21G1/06	by neutron irradiation
G21G1/12	by electromagnetic irradiation, e.g. with gamma or X-rays (irradiation devices G21K05)
G21G4/00	Radioactive sources
G21G4/02	Neutron sources
G21G4/04	Radioactive sources other than neutron sources (radioactive dressings A61M36/14)
G21H	Obtaining energy from radioactive sources; Applications of radiation from radioactive sources; Utilising cosmic radiation
G21H1/00	Arrangements for obtaining electrical energy from radioactive sources, e.g. from radioactive isotopes
G21H1/02	Cells charged directly by beta radiation
G21H3/00	Arrangements for direct conversion of radiation energy from radioactive sources into forms of energy other than electric energy, e.g. light
G21J	Nuclear explosives; Applications thereof
G21K	Techniques for handling particles or electromagnetic radiation not otherwise provided for; Irradiation devices; Gamma- or x-ray microscopes
G21K1/00	Arrangements for handling radiation or particles, e.g. focusing, moderating
G21K1/02	Using diaphragms, collimators
G21K1/04	using variable diaphragms, shutters, choppers
G21K1/08	Deviation, concentration, or focusing of the beam by electric or magnetic means (electron-optical arrangements in electric discharge tubes H01J29/46)
G21K1/093	by magnetic means
G21K7/00	Gamma- or x-ray microscopes
Н	Section H - Electricity
H01	Basic electric elements
H01B	Cables; Conductors; Insulators; Selection of materials for their conductive,
	inculating or dielectric properties

insulating, or dielectric properties

H01B1/00	Conductors or conductive bodies characterised by the conductive materials; Selection of materials as conductors
H01B3/00	Insulators or insulating bodies characterised by the insulating materials; Selection of materials for their insulating or dielectric properties
H01B3/02	Mainly consisting of inorganic substances
H01B3/12	Ceramics
H01B3/16	gases
H01B3/18	Mainly consisting of organic substances
H01B3/20	liquids, e.g. oils (silicone oils H01B03/46)
H01B3/30	Plastics; Resins; Waxes
H01B3/40	Epoxy resins
H01B3/46	Silicones
H01B5/00	Non-insulated conductors or conductive bodies characterised by their
110103/00	form
H01B5/02	Single bars, rods, wires or strips; Bus-bars (aspects of connection with their
	counterparts H01R25; bus-bar layouts H02B01/20; installations of bus- bars H02G05)
H01B7/00	Insulated conductors or cables characterised by their form
H01B7/14	Submarine cables
H01B7/17	Protection against damage caused by external factors, e.g. sheaths or
	armouring
H01B7/32	With arrangements for indicating defects, e.g. breaks, leaks
H01B9/00	Power cables
H01B9/06	Gas-pressure cables; Oil-pressure cables; Cables for use in conduits under
	fluid pressure
H01B11/00	Communication cables or conductors
H01B11/02	Cables with twisted pairs or quads
H01B11/06	with means for reducing effects of electromagnetic or electrostatic
•	disturbances, e.g. screen (screening in general H05K09)
H01B11/18	Coaxial cables; Analogous cables having more than one inner conductor
·	within a common outer conductor
H01B12/00	Superconductive or hyperconductive conductors, cables, or transmission lines
H01B17/00	Insulators or insulating bodies characterised by their form
H01C	Resistors
H01C7/00	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
H01C7/10	Voltage responsive, i.e. varistors
H01C10/00	Adjustable resistors
H01F	Magnets; Inductances; Transformers; Selection of materials for their
	magnetic properties
H01F1/00	Magnets or magnetic bodies characterised by the magnetic materials
	therefor; Selection of materials for their magnetic properties
H01F1/032	Of hard-magnetic materials
H01F1/10	non-metallic substances, e.g. ferrites
H01F1/12	Of soft-magnetic materials
H01F1/14	metals or alloys
H01F1/147	Alloys characterised by their composition
H01F1/153	Amorphous metallic alloys, e.g. glassy metals
H01F1/40	Of magnetic semiconductor materials, e.g. cdcr2s4

H01F1/44	Of magnetic liquids, e.g. ferrofluids
H01F3/00	Cores, yokes, or armatures
H01F3/08	made from powder (powder coatings on sheets H01F03/02, on strips or
	ribbons H01F03/04, on wires H01F03/06)
H01F5/00	Coils
H01F6/00	Superconducting magnets; Superconducting coils
H01F6/06	Coils, e.g. winding, insulating, terminating or casing arrangements therefor
H01F7/00	Magnets
H01F7/02	Permanent magnets
H01F7/06	Electromagnets; Actuators including electromagnets
H01F7/08	With armatures
H01F7/10	specially adapted for ac
H01F7/11	reducing or eliminating the effects of eddy currents
H01F10/00	Thin magnetic films, e.g. of one-domain structure
H01F10/08	Characterised by magnetic layers
H01F13/00	Apparatus or processes for magnetising or demagnetising
H01F27/00	Details of transformers or inductances, in general
H01F27/24	Magnetic cores
H01F27/28	Coils; Windings; Conductive connections
H01F29/00	Variable transformers or inductances not covered by group
	h01f0021000000
H01F29/02	with tappings on coil or winding; with provision for rearrangement or
1104506/00	interconnection of windings
H01F36/00	Transformers with superconductive windings or with windings operating
1104520/00	at cryogenic temperatures
H01F38/00	Adaptations of transformers or inductances for specific applications or
1101530/14	functions
H01F38/14	Inductive couplings Instrument transformers
H01F38/20 H01F38/22	For single phase ac
H01F38/24	Voltage transformers
H01F38/28	Current transformers
H01G	Capacitors; Capacitors, rectifiers, detectors, switching devices, light-
11010	sensitive or temperature-sensitive devices of the electrolytic type
H01G4/00	Fixed capacitors; Processes of their manufacture
H01G4/12	Ceramic dielectrics
H01G4/33	Thin- or thick-film capacitors
H01G7/00	Capacitors in which the capacitance is varied by non-mechanical means;
110107700	Processes of their manufacture
H01G7/06	having a dielectric selected for the variation of its permitivity with applied
, , , ,	voltage, i.e. ferroelectric capacitors (electrets H01G07/02)
H01G9/00	Electrolytic capacitors, rectifiers, detectors, switching devices, light-
•	sensitive or temperature-sensitive devices; Processes of their manufacture
H01G9/16	Specially adapted for use as rectifiers or detectors
H01G9/20	Light-sensitive devices
H01H	Electric switches; Relays; Selectors; Emergency protective devices
H01H7/00	Devices for introducing a predetermined time delay between the initiation
-	of the switching operation and the opening or closing of the contacts
H01H9/00	Details of switching devices, not covered by groups h01h0001000000 to
	h01h0007000000
H01H9/30	Means for extinguishing or preventing arc between current-carrying parts

H01H33/00	High-tension or heavy-current switches with arc-extinguishing or arc-
	preventing means
H01H33/66	Vacuum switches
H01H37/00	Thermally-actuated switches
H01H43/00	Time or time-programme switches providing a choice of time-intervals for
	executing one or more switching actions and automatically terminating
	their operation after the programme is completed
H01H45/00	Details of relays
H01H50/00	Details of electromagnetic relays
H01H59/00	Electrostatic relays; Electro-adhesion relays
H01H71/00	Details of the protective switches or relays covered by groups H01H73/00
·	to H01H83/00
H01J	Electric discharge tubes or discharge lamps
H01J1/00	Details of electrodes, of magnetic control means, of screens, or of the
,	mounting or spacing thereof, common to two or more basic types of
	discharge tubes or lamps
H01J1/02	Main electrodes
H01J1/13	Solid thermionic cathodes
H01J1/14	characterised by the material
H01J1/142	with alkaline-earth metal oxides, or such oxides used in conjunction with
,	reducing agents, as an emissive material
H01J1/34	Photo-emissive cathodes (photoelectric screens H01J01/78)
H01J11/00	Gas-filled discharge tubes without any main electrode inside the vessel;
,	Gas-filled discharge tubes with at least one main electrode outside the
	vessel
H01J11/10	AC-PDPs with at least one main electrode being out of contact with the
, ,	plasma
H01J13/00	Discharge tubes with liquid-pool cathodes, e.g. metal-vapour rectifying
,	tubes
H01J17/00	Gas-filled discharge tubes with solid cathode
H01J17/38	Cold-cathode tubes
H01J17/49	Display panels, e.g. with crossed electrodes
H01J17/50	Thermionic-cathode tubes
H01J21/00	Vacuum tubes
H01J23/00	Details of transit-time tubes of the types covered by group H01J25/00
H01J23/16	Circuit elements, having distributed capacitance and inductance,
,	structurally associated with the tube and interacting with the discharge
H01J23/24	Slow-wave structures
H01J25/00	Transit-time tubes, e.g. klystrons, travelling-wave tubes, magnetrons
H01J25/02	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 (tubes in which a
	travelling wave is simulated at spaced gaps H01J0025340000)
H01J25/10	Klystrons, i.e. tubes having two or more resonators, without reflection of
,	the electron stream, and in which the stream is modulated mainly by
	velocity in the zone of the input resonator
H01J25/34	Travelling-wave tubes; Tubes in which a travelling wave is simulated at
, -	spaced gaps
H01J25/36	Tubes in which an electron stream interacts with a wave travelling along a
,	delay line or equivalent sequence of impedance elements, and without
	magnet system producing an H-field crossing the E-field
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H01J25/40 H01J25/42	the backward-travelling wave being utilised  Tubes in which an electron stream interacts with a wave travelling along a
1101323/42	delay line or equivalent sequence of impedance elements, and with a magnet system producing an H-field crossing the E-field (with travelling wave moving completely around the electron space H01J0025500000)
H01J25/46	the backward-travelling wave being utilised
H01J25/50	Magnetrons, i.e. tubes with a magnet system producing an H-field crossing the E-field (with travelling wave not moving completely around the electron space H01J25/42; functioning with plural reflection or with reversed cyclotron action H01J25/62, H01J25/64)
H01J27/00	Ion beam tubes
H01J29/00	Details of cathode-ray tubes or of electron-beam tubes of the types
·	covered by group H01J31/00
H01J29/18	Luminescent screens
H01J29/48	Electron guns
H01J31/00	Cathode-ray tubes; Electron-beam tubes
H01J35/00	X-ray tubes
H01J37/00	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
H01J37/02	Details
H01J37/06	Electron sources; Electron guns
H01J37/10	Lenses
H01J37/12	electrostatic
H01J37/14	magnetic
H01J37/21	Means for adjusting the focus
H01J37/26	Electron or ion microscopes; Electron- or ion-diffraction tubes
H01J37/28	With scanning beams
H01J37/285	Emission microscopes, e.g. field-emission microscopes
H01J37/31	For cutting or drilling
H01J37/315	For welding
H01J37/317	For changing properties of the objects or for applying thin layers thereon, e.g. ion implantation
H01J43/00	Secondary-emission tubes; Electron-multiplier tubes
H01J43/04	Electron multipliers
H01J45/00	Discharge tubes functioning as thermionic generators
H01J47/00	Tubes for determining the presence, intensity, density or energy of
	radiation or particles
H01J47/02	Ionisation chambers
H01J47/06	Proportional counter tubes
H01J47/08	Geiger-Muller counter tubes
H01J47/10	Spark counters (spark gaps H01T)
H01J47/14	Parallel electrode spark or streamer chambers; Wire spark or streamer
	chambers
H01J49/00	Particle spectrometers or separator tubes
H01J49/02	Details
H01J49/06	Electron- or ion-optical arrangements
H01J49/26	Mass spectrometers or separator tubes
H01J49/34	Dynamic spectrometers
H01J49/36	Radio frequency spectrometers, e.g. Bennett-type spectrometers,
	Redhead-type spectrometers

H01J49/40	Time-of-flight spectrometers
H01J61/00	Gas- or vapour-discharge lamps
H01J61/12	Selection of substances for gas fillings; Specified operating pressure or temperature
H01J61/18	having a metallic vapour as the principal constituent
H01J61/20	mercury vapour
H01J61/68	Lamps in which the main discharge is between parts of a current-carrying guide, e.g. halo lamp
H01J61/80	Lamps suitable only for intermittent operation, e.g. flash lamp
H01J61/84	Lamps with discharge constricted by high pressure
H01J61/90	Lamps suitable only for intermittent operation, e.g. flash lamp
H01J65/00	Lamps without any electrode inside the vessel; Lamps with at least one
	main electrode outside the vessel
H01K	Electric incandescent lamps
H01L	Semiconductor devices; Electric solid state devices not otherwise provided for
H01L21/00	Processes or apparatus specially adapted for the manufacture or
	treatment of semiconductor or solid state devices or of parts thereof
H01L21/02	Manufacture or treatment of semiconductor devices or of parts thereof
H01L21/027	Making masks on semiconductor bodies for further photolithographic
	processing, not provided for in group; H01L21/18; or H01L21/34
H01L21/04	the devices having at least one potential-jump barrier or surface barrier,
	e.g. PN junction, depletion layer, carrier concentration layer
H01L21/18	the devices having semiconductor bodies comprising elements of the
	fourth group of the Periodic System or A; IIIBV compounds with or without
	impurities, e.g. doping materials
H01L21/20	Deposition of semiconductor materials on a substrate, e.g. epitaxial growth
H01L21/203	using physical deposition, e.g. vacuum deposition, sputtering
H01L21/205	using reduction or decomposition of a gaseous compound yielding a solid
	condensate, i.e. chemical deposition
H01L21/208	using liquid deposition
H01L21/22	Diffusion of impurity materials, e.g. doping materials, electrode materials,
	into, or out of, a semiconductor body, or between semiconductor regions;
	Redistribution of impurity materials, e.g. without introduction or removal
	of further dopant
H01L21/30	Treatment of semiconductor bodies using processes or apparatus not
	provided for in groups H01L21/20-H01L21/26; (manufacture of electrodes
	thereon H01L21/28)
H01L21/302	to change the physical characteristics of their surfaces, or to change their
	shape, e.g. etching, polishing, cutting
H01L21/306	Chemical or electrical treatment, e.g. electrolytic etching (to form
	insulating layers H01L21/31; after-treatment of insulating layers
11041 24 /2005	H01L21/3105)
H01L21/3065	Plasma etching; Reactive-ion etching
H01L21/324	Thermal treatment for modifying the properties of semiconductor bodies,
⊔∩1  21 / <del>7</del> 0	e.g. annealing, sintering  Manufacture or treatment of devices consisting of a plurality of solid state.
H01L21/70	Manufacture or treatment of devices consisting of a plurality of solid state
	components or integrated circuits formed in or on a common substrate or of specific parts thereof; Manufacture of integrated circuit devices or of
	specific parts thereof
	specific parts thereof

H01L21/71	Manufacture of specific parts of devices defined in group H01L002/17; (H01L002/128, H01L002/144, H01L002/148 take precedence)
H01L21/74	Making of buried regions of high impurity concentration, e.g. buried collector layers, internal connections
H01L21/768	Applying interconnections to be used for carrying current between separate components within a device
H01L23/00	Details of semiconductor or other solid state devices
H01L23/02	Containers; Seals
H01L23/28	Encapsulation, e.g. encapsulating layers, coatings
H01L23/31	characterised by the arrangement
H01L23/34	Arrangements for cooling, heating, ventilating or temperature
	compensation
H01L23/48	Arrangements for conducting electric current to or from the solid state
	body in operation, e.g. leads or terminal arrangements
H01L23/482	consisting of lead-in layers inseparably applied to the semiconductor body
H01L23/488	consisting of soldered or bonded constructions
H01L23/498	Leads on insulating substrates
H01L23/52	Arrangements for conducting electric current within the device in
	operation from one component to another
H01L23/552	Protection against radiation, e.g. light
H01L27/00	Devices consisting of a plurality of semiconductor or other solid-state
	components formed in or on a common substrate
H01L27/082	Including bipolar components only
H01L27/085	Including field-effect components only
H01L27/088	the components being field-effect transistors with insulated gate
H01L27/092	complementary MIS field-effect transistors
H01L27/095	the components being Schottky barrier gate field-effect transistors
H01L27/098	the components being PN junction gate field-effect transistors
H01L27/10	Including a plurality of individual components in a repetitive configuration
H01L27/102	Including bipolar components
H01L27/105	Including field-effect components
H01L27/12	The substrate being other than a semiconductor body, e.g. an insulating body
H01L27/14	Including semiconductor components sensitive to infra-red radiation,
	light, electromagnetic radiation of shorter wavelength or corpuscular
	radiation and specially adapted either for the conversion of the energy of
	such radiation into electrical energy or for the control of electrical energy
11041 27 /4 42	by such radiation
H01L27/142	Energy conversion devices
H01L27/146	Imager structures
H01L27/148 H01L27/15	Charge coupled imagers
HUILZ//IS	Including semiconductor components with at least one potential-jump barrier or surface barrier, specially adapted for light emission
H01L29/00	Semiconductor devices specially adapted for rectifying, amplifying,
1101125/00	oscillating or switching and having at least one potential-jump barrier or
	surface barrier; Capacitors or resistors with at least one potential-jump
	barrier or surface barrier, e.g. pn-junction depletion layer or carrier
	concentration layer; Details of semiconductor bodies or of electrodes
	thereof
H01L29/66	Types of semiconductor device
•	••

H01L29/68	controllable by only the electric current supplied, or only the electric potential applied, to an electrode which does not carry the current to be
11011 20 /70	rectified, amplified, or switched
H01L29/70 H01L29/72	Bipolar devices
HU1L29/72	Transistor-type devices, i.e. able to continuously respond to applied control signals
H01L29/73	Bipolar junction transistors
H01L29/737	Hetero-junction transistors
H01L29/739	controlled by field effect
H01L29/74	Thyristor-type devices, e.g. having four-zone regenerative action
H01L29/744	Gate-turn-off devices
H01L29/745	with turn-off by field effect
H01L29/749	with turn-on by field effect
H01L29/76	Unipolar devices
H01L29/762	Charge transfer devices
H01L29/765	Charge-coupled devices
H01L29/772	Field-effect transistors
H01L29/778	with two-dimensional charge carrier gas channel, e.g. HEMT
H01L29/78	with field effect produced by an insulated gate
H01L29/786	Thin-film transistors
H01L29/80	with field effect produced by a PN or other rectifying junction gate
H01L29/808	with a PN junction gate
H01L29/812	with a Schottky gate
H01L29/86	controllable only by variation of the electric current supplied, or only the
	electric potential applied, to one or more of the electrodes carrying the current to be rectified, amplified, oscillated, or switched
H01L29/861	Diodes
H01L29/864	Transit-time diodes, e.g. IMPATT, TRAPATT diodes
H01L29/866	Zener diodes
H01L29/868	PIN diodes
H01L29/872	Schottky diodes
H01L29/88	Tunnel-effect diodes
H01L29/92	Capacitors with potential-jump barrier or surface barrier
H01L29/93	Variable-capacitance diodes, e.g. varactors
H01L29/94	Metal-insulator-semiconductors, e.g. MOS
H01L31/00	Semiconductor devices sensitive to infra-red radiation, light,
	electromagnetic radiation of shorter wavelength, or corpuscular radiation
	and specially adapted either for the conversion of the energy of such
	radiation into electrical energy or for the control of electrical energy by
	such radiation; Processes or apparatus specially adapted for the
	manufacture or treatment thereof or of parts thereof; Details thereof
H01L31/0224	Electrodes
H01L31/024	Arrangements for cooling, heating, ventilating or temperature compensation
H01L31/04	Adapted as photovoltaic [PV] conversion devices
H01L31/042	PV modules or arrays of single PV cells
H01L31/08	In which radiation controls flow of current through the device, e.g.
, 55	photoresistors
H01L31/10	Characterised by at least one potential-jump barrier or surface barrier, e.g.
, -	phototransistors
H01L31/101	Devices sensitive to infra-red, visible or ultra-violet radiation

H01L31/105 the potential barrier being of the PIN type H01L31/107 the potential barrier working in avalanche mode, e.g. avalanche photodiode H01L31/115 Devices sensitive to very short wavelength, e.g. x-rays, gamma-rays or corpuscular radiation H01L31/115 Devices sensitive to very short wavelength, e.g. x-rays, gamma-rays or corpuscular radiation H01L33/00 Semiconductor devices with at least one potential-jump barrier or surface barrier specially adapted for light emission, e.g. infra-red; Processes or apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details thereof H01M Processes or means, e.g. batteries, for the direct conversion of chemical energy into electrical energy H01M8/00 Fuel cells; Manufacture thereof H01M8/00 Fuel cells; Manufacture thereof H01M8/01 Fuel cells with auditore thereof H01M8/02 Fuel cells with adueous electrolytes H01M8/12 Operating at high temperature, e.g. with stabilised zro2 electrolyte Fuel cells with fused electrolytes H01M8/14 Fuel cells with fused electrolytes H01M8/16 Biochemical fuel cells, i.e. cells in which micro-organisms function as catalysts Regenerative fuel cells H01M8/18 Regenerative fuel cells H01M8/10 Fuel cells in which the fuel is based on materials comprising carbon or oxygen or hydrogen and other elements; Fuel cells in which the fuel is based on materials comprising carbon or oxygen or hydrogen and other elements; Fuel cells in which the fuel is based on materials comprising or fuel cells in the fuel is based on materials comprising or fuel cells in the fuel cells in which the fuel is or secondary half-cells H01M10/00 Methods or arrangements for servicing or maintenance of secondary cells or secondary half-cells H01M10/40 Methods for charging or discharging (circuits for charging H02J07) Electrochemical current or voltage generators not provided for in groups h01M000600000 to h01M0012000000; Manufacture thereof H01P1/00 Auxiliary devices Frequency-selective devices, e.g. filters Filters for transverse electromagnetic wa	H01L31/102	Characterised by only one potential barrier or surface barrier
photodiode characterised by at least three potential barriers, e.g. photothyristor Devices sensitive to very short wavelength, e.g. x-rays, gamma-rays or corpuscular radiation  H01L33/00 Semiconductor devices with at least one potential-jump barrier or surface barrier specially adapted for light emission, e.g. infra-red; Processes or apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details thereof  H01M Processes or means, e.g. batteries, for the direct conversion of chemical energy into electrical energy H01M6/00 Fuel cells; Manufacture thereof H01M8/00 Fuel cells; Manufacture thereof H01M8/06 Fuel cells; Manufacture thereof H01M8/06 Fuel cells with adueous electrolytes H01M8/10 Fuel cells with solid electrolytes H01M8/12 Operating at high temperature, e.g. with stabilised zro2 electrolyte Fuel cells with fused electrolytes H01M8/14 H01M8/15 Biochemical fuel cells, i.e. cells in which micro-organisms function as catalysts Regenerative fuel cells H01M8/10 Indirect fuel cells, e.g. redox cells Fuel cells in which the fuel is based on materials comprising carbon or oxygen or hydrogen and other elements; Fuel cells in which the fuel is based on materials comprising carbon or oxygen or hydrogen and other elements; Fuel cells in which the fuel is based on materials comprising carbon or oxygen or hydrogen and other elements; Fuel cells in which the fuel is based on materials comprising only elements other than carbon, oxygen, or hydrogen H01M10/06 H01M10/06 H01M10/04 Methods or arrangements for servicing or maintenance of secondary cells or secondary cells; Manufacture thereof H01M10/04 Methods or arrangements for servicing or maintenance of secondary cells or secondary half-cells H01M10/04 Filectrochemical current or voltage generators not provided for in groups holtmo00600000 to h01m0012000000; Manufacture thereof H01P/00 Auxiliary devices Filetrofor transverse electromagnetic waves H01P1/203 Frequency-selective devices, e.g. filters Filetrofor transverse electromagnetic wav		· · · · · · · · · · · · · · · · · · ·
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corpuscular radiation Semiconductor devices with at least one potential-jump barrier or surface barrier specially adapted for light emission, e.g. infra-red; Processes or apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details thereof H01M Processes or means, e.g. batteries, for the direct conversion of chemical energy into electrical energy H01M6/00 Primary cells; Manufacture thereof H01M8/00 Fuel cells; Manufacture thereof H01M8/06 Combination of fuel cell with means for production of reactants or for treatment of residues H01M8/10 Fuel cells with aqueous electrolytes H01M8/10 Fuel cells with solid electrolytes H01M8/11 Fuel cells with fused electrolytes H01M8/12 Operating at high temperature, e.g. with stabilised zro2 electrolyte H01M8/14 Fuel cells with fused electrolytes H01M8/15 Biochemical fuel cells, i.e. cells in which micro-organisms function as catalysts H01M8/20 Indirect fuel cells, e.g. redox cells H01M8/21 Fuel cells in which the fuel is based on materials comprising carbon or oxygen or hydrogen and other elements; Fuel cells in which the fuel is based on materials comprising only elements other than carbon, oxygen, or hydrogen H01M10/00 Secondary cells; Manufacture thereof H01M10/04 Methods or arrangements for servicing or maintenance of secondary cells or secondary cells; or secondary cells or secondary nalf-cells H01M10/04 Methods or arrangements for servicing or maintenance of secondary cells or secondary alf-cells H01M10/04 Methods or charging or discharging (circuits for charging H02J07) Electrochemical current or voltage generators not provided for in groups h01M000600000 to h01M001200000; Manufacture thereof H01P Waveguides; Resonators, lines or other devices of the waveguide type H01P1/00 Filters for transverse electromagnetic waves H01P1/201 Filters for transverse electromagnetic waves Strip line filters H01P1/202 Attenuating devices H01P1/203 Attenuating devices	H01L31/111	·
H01L33/00  Semiconductor devices with at least one potential-jump barrier or surface barrier specially adapted for light emission, e.g. infra-red; Processes or apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details thereof  H01M  Processes or means, e.g. batteries, for the direct conversion of chemical energy into electrical energy  H01M4/00  Electrodes  H01M8/00  Fuel cells; Manufacture thereof  H01M8/06  Combination of fuel cell with means for production of reactants or for treatment of residues  Fuel cells with aqueous electrolytes  H01M8/10  H01M8/12  Fuel cells with solid electrolytes  H01M8/14  Fuel cells with fused electrolytes  H01M8/15  H01M8/16  Biochemical fuel cells, i.e. cells in which micro-organisms function as catalysts  Regenerative fuel cells  H01M8/20  Indirect fuel cells, e.g. redox cells  H01M8/20  Indirect fuel cells, e.g. redox cells  H01M8/20  H01M8/20  H01M8/20  H01M8/20  H01M8/20  H01M8/20  H01M8/20  H01M0/20  Fuel cells in which the fuel is based on materials comprising carbon or oxygen or hydrogen and other elements; Fuel cells in which the fuel is based on materials comprising only elements other than carbon, oxygen, or hydrogen  Grouping of fuel cells into batteries, e.g. modules  Secondary cells; Manufacture thereof  H01M10/06  Head-acid accumulators  H01M10/41  Methods or arrangements for servicing or maintenance of secondary cells or secondary half-cells  Mothods or charging or discharging (circuits for charging H02107)  Electrochemical current or voltage generators not provided for in groups h01m0060000000 to h01m001200000; Manufacture thereof  H01P1/00  Auxiliary devices  Frequency-selective devices, e.g. filters  H01P1/201  Filters for transverse electromagnetic waves  Strip line filters  H01P1/203  H01P1/204  H01P1/205  Cascaded cavities; Cascaded resonators inside a hollow waveguide structure  H01P1/204  H01P1/205  H01P1/206  H01P1/207  H01P1/207  H01P1/208  H01P1/208  H01P1/208  H01P1/208  H01P1/208  H01P1/209  H01P1/201  H01P1/20	H01L31/115	Devices sensitive to very short wavelength, e.g. x-rays, gamma-rays or
barrier specially adapted for light emission, e.g. infra-red; Processes or apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details thereof Processes or means, e.g. batteries, for the direct conversion of chemical energy into electrical energy H01M4/00 Primary cells; Manufacture thereof H01M8/00 Primary cells; Manufacture thereof H01M8/06 Combination of fuel cell with means for production of reactants or for treatment of residues H01M8/06 Fuel cells with aqueous electrolytes H01M8/10 Fuel cells with solid electrolytes H01M8/10 Operating at high temperature, e.g. with stabilised zro2 electrolyte H01M8/12 Operating at high temperature, e.g. with stabilised zro2 electrolyte H01M8/16 Biochemical fuel cells, i.e. cells in which micro-organisms function as catalysts H01M8/18 Regenerative fuel cells H01M8/20 Indirect fuel cells, e.g. redox cells H01M8/21 Fuel cells in which the fuel is based on materials comprising carbon or oxygen or hydrogen and other elements; Fuel cells in which the fuel is based on materials comprising only elements other than carbon, oxygen, or hydrogen H01M8/24 Grouping of fuel cells into batteries, e.g. modules H01M10/06 Lead-acid accumulators H01M10/06 Wethods or arrangements for servicing or maintenance of secondary cells or secondary half-cells H01M10/44 Methods for charging or discharging (circuits for charging H02J07) H01M14/00 Electrochemical current or voltage generators not provided for in groups h01m0006000000 to h01m0012000000; Manufacture thereof H01P Waveguides; Resonators, lines or other devices of the waveguide type H01P1/20 Auxiliary devices Frequency-selective devices, e.g. filters H01P1/20 Filters for transverse electromagnetic waves H01P1/20 Filters for transverse electromagnetic waves H01P1/20 Hollow waveguide filters H01P1/20 Attenuating devices H01P1/22 Attenuating devices		corpuscular radiation
apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details thereof H01M Processes or means, e.g. batteries, for the direct conversion of chemical energy into electrical energy H01M4/00 Electrodes H01M6/00 Primary cells; Manufacture thereof H01M8/00 Fuel cells; Manufacture thereof H01M8/06 Combination of fuel cell with means for production of reactants or for treatment of residues H01M8/06 Fuel cells with aqueous electrolytes H01M8/10 Operating at high temperature, e.g. with stabilised zro2 electrolyte H01M8/11 Fuel cells with fused electrolytes H01M8/12 Operating at high temperature, e.g. with stabilised zro2 electrolyte H01M8/14 Fuel cells with fused electrolytes H01M8/16 Biochemical fuel cells, i.e. cells in which micro-organisms function as catalysts H01M8/18 Regenerative fuel cells H01M8/20 Indirect fuel cells, e.g. redox cells H01M8/21 Fuel cells in which the fuel is based on materials comprising carbon or oxygen or hydrogen and other elements; Fuel cells in which the fuel is based on materials comprising only elements other than carbon, oxygen, or hydrogen H01M8/24 Grouping of fuel cells into batteries, e.g. modules H01M10/00 Lead-acid accumulators H01M10/04 Methods or arrangements for servicing or maintenance of secondary cells or secondary cells; Manufacture thereof H01M10/44 Methods for charging or discharging (circuits for charging H02J07) H01M14/00 Electrochemical current or voltage generators not provided for in groups h01m0006000000 to h01m0012000000; Manufacture thereof H01P Waveguides; Resonators, lines or other devices of the waveguide type H01P1/00 Frequency-selective devices, e.g. filters H01P1/203 Strip line filters H01P1/204 Hollow waveguide filters H01P1/205 Cascaded cavities; Cascaded resonators inside a hollow waveguide structure H01P1/22 Attenuating devices	H01L33/00	· · · · · · · · · · · · · · · · · · ·
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H01M8/06 Combination of fuel cell with means for production of reactants or for treatment of residues H01M8/08 Fuel cells with aqueous electrolytes H01M8/10 Fuel cells with solid electrolytes H01M8/12 Operating at high temperature, e.g. with stabilised zro2 electrolyte H01M8/14 Fuel cells with fused electrolytes H01M8/16 Biochemical fuel cells, i.e. cells in which micro-organisms function as catalysts H01M8/18 Regenerative fuel cells H01M8/20 Indirect fuel cells, e.g. redox cells H01M8/22 Fuel cells in which the fuel is based on materials comprising carbon or oxygen or hydrogen and other elements; Fuel cells in which the fuel is based on materials comprising only elements other than carbon, oxygen, or hydrogen H01M8/24 Grouping of fuel cells into batteries, e.g. modules H01M10/06 Lead-acid accumulators H01M10/06 Lead-acid accumulators H01M10/44 Methods or arrangements for servicing or maintenance of secondary cells or secondary half-cells H01M10/44 Methods for charging or discharging (circuits for charging H02J07) Electrochemical current or voltage generators not provided for in groups h01m0006000000 to h01m0012000000; Manufacture thereof H01P Waveguides; Resonators, lines or other devices of the waveguide type H01P1/00 Frequency-selective devices, e.g. filters H01P1/201 Filters for transverse electromagnetic waves H01P1/203 Strip line filters H01P1/204 Cascaded cavities; Cascaded resonators inside a hollow waveguide structure H01P1/204 Attenuating devices	· ·	
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or hydrogen  H01M8/24 Grouping of fuel cells into batteries, e.g. modules  H01M10/00 Secondary cells; Manufacture thereof  H01M10/06 Lead-acid accumulators  H01M10/42 Methods or arrangements for servicing or maintenance of secondary cells or secondary half-cells  H01M10/44 Methods for charging or discharging (circuits for charging H02J07)  H01M14/00 Electrochemical current or voltage generators not provided for in groups h01m0006000000 to h01m0012000000; Manufacture thereof  H01P Waveguides; Resonators, lines or other devices of the waveguide type  H01P1/00 Auxiliary devices  H01P1/20 Frequency-selective devices, e.g. filters  H01P1/201 Filters for transverse electromagnetic waves  H01P1/203 Strip line filters  H01P1/204 Cascaded cavities; Cascaded resonators inside a hollow waveguide structure  H01P1/22 Attenuating devices	•	
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H01P1/207 Hollow waveguide filters H01P1/208 Cascaded cavities; Cascaded resonators inside a hollow waveguide structure H01P1/22 Attenuating devices		<u> </u>
H01P1/208 Cascaded cavities; Cascaded resonators inside a hollow waveguide structure H01P1/22 Attenuating devices	· · · · · · · · · · · · · · · · · · ·	·
structure H01P1/22 Attenuating devices		_
H01P1/22 Attenuating devices	HU1P1/208	-
	H01D1/22	
DOTETY 25 NOTE TECHNOLOGY IT ANSWESSION DEVICES	H01P1/32	Non-reciprocal transmission devices
H01P1/38 Circulators		·
·	H01P3/00	Waveguides; Transmission lines of the waveguide type
rio in the waveguides, fransimission lines of the waveguide type	H01P3/02	With two longitudinal conductors
	H01P3/02	With two longitudinal conductors

H01P3/06	Coaxial lines
H01P3/08	Microstrips; Strip lines
H01P3/12	Hollow waveguides
H01P3/123	with a complex or stepped cross-section, e.g. ridged or grooved
	waveguides
H01P3/127	with a circular, elliptic, or parabolic cross-section
H01P3/16	Dielectric waveguides, i.e. without a longitudinal conductor
H01P5/00	Coupling devices of the waveguide type
H01P5/16	Conjugate devices, i.e. devices having at least one port decoupled from
	one other port
H01P5/18	consisting of two coupled guides, e.g. directional couplers
H01P7/00	Resonators of the waveguide type
H01P7/06	Cavity resonators
H01P7/08	Strip line resonators
H01P7/10	Dielectric resonators
H01Q	Aerials
H01Q1/00	Details of, or arrangements associated with, aerials
H01Q1/27	Adaptation for use in or on movable bodies
H01Q1/28	Adaptation for use in or on aircraft, missiles, satellites, or balloons
H01Q1/38	Formed by a conductive layer on an insulating support
H01Q1/42	Housings not intimately mechanically associated with radiating elements,
	e.g. radome
H01Q1/48	Earthing means; Earth screens; Counterpoises (earthing pins H01R04/66)
H01Q5/00	Arrangements for simultaneous operation of aerials on two or more
	different wavebands
H01Q7/00	Loop aerials with a substantially uniform current distribution around the
	loop and having a directional radiation pattern in a plane perpendicular to
	the plane of the loop
H01Q9/00	Electrically-short aerials having dimensions not more than twice the
	operating wavelength and consisting of conductive active radiating
1104 00 /04	elements
H01Q9/04	Resonant aerials
H01Q9/16	with feed intermediate between the extremities of the aerial, e.g. centre-
110100/26	fed dipole
H01Q9/26	with folded element or elements, the folded parts being spaced apart a
H01Q9/27	small fraction of operating wavelength
H01Q9/27 H01Q9/28	Spiral aerials
HU1Q9/28	Conical, cylindrical, cage, strip, gauze, or like elements having an extended radiating surface; Elements comprising two conical surfaces having
	collinear axes and adjacent apices and fed by two-conductor transmission
	lines
H01Q11/00	Electrically-long aerials having dimensions more than twice the shortest
1101Q11/00	operating wavelength and consisting of conductive active radiating
	elements
H01Q11/02	Non-resonant aerials, e.g. travelling-wave aerial
H01Q11/08	Helical aerials
H01Q11/10	Log-periodic aerials
H01Q13/00	Waveguide horns or mouths; Slot aerials; Leaky-waveguide aerials;
	Equivalent structures causing radiation along the transmission path of a
	guided wave
H01Q13/02	Waveguide horns
	<del></del>

H01Q13/10	Resonant slot aerials
H01Q13/10 H01Q13/20	Non-resonant leaky-waveguide or transmission-line aerials; Equivalent
1101Q13/20	structures causing radiation along the transmission path of a guided wave
H01Q19/00	Combinations of primary active aerial elements and units with secondary
1101Q13/00	devices, e.g. with quasi-optical devices, for giving the aerial a desired
	directional characteristic
H01Q19/28	using a secondary device in the form of two or more substantially straight
1101Q13/20	conductive elements (log-periodic aerials H01Q11/10; constituting a
	reflecting surface H01Q19/10)
H01Q19/30	the primary active element being centre-fed and substantially straight, e.g.
, .,	Yagi aerial
H01Q21/00	Aerial arrays or systems
H01Q23/00	Aerials with active circuits or circuit elements integrated within them or
•	attached to them
H01R	Electrically-conductive connections; Structural associations of a plurality of
	mutually-insulated electrical connecting elements; Coupling devices;
	Current collectors
H01R12/00	Structural associations of a plurality of mutually-insulated electrical
	connecting elements, specially adapted for printed circuits, e.g. printed
	circuit boards (pcbs), flat or ribbon cables, or like generally planar
	structures, e.g. terminal strips, terminal blocks; Coupling devices specially
	adapted for printed circuits, flat or ribbon cables, or like generally planar
	structures; Terminals specially adapted for contact with, or insertion into,
	printed circuits, flat or ribbon cables, or like generally planar structures
H01S	Devices using stimulated emission
H01S1/00	Masers, i.e. devices for generation, amplification, modulation,
	demodulation, or frequency-changing, using stimulated emission, of
U0152/00	electromagnetic waves of wavelength longer than that of infra-red waves
H01S3/00	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation,
H01S3/00	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-
ŕ	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infrared, visible, or ultra-violet waves
H01S3/091	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves Using optical pumping
H01S3/091 H01S3/0955	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles
H01S3/091	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles Controlling the intensity, frequency, phase, polarisation or direction of the
H01S3/091 H01S3/0955	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles Controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation, e.g. switching, gating, modulating or demodulating
H01S3/091 H01S3/0955 H01S3/10	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles Controlling the intensity, frequency, phase, polarisation or direction of the
H01S3/091 H01S3/0955 H01S3/10	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles Controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation, e.g. switching, gating, modulating or demodulating By controlling the mutual position or the reflecting properties of the
H01S3/091 H01S3/0955 H01S3/10 H01S3/105	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles Controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation, e.g. switching, gating, modulating or demodulating By controlling the mutual position or the reflecting properties of the reflectors of the cavity
H01S3/091 H01S3/0955 H01S3/10 H01S3/105	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles Controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation, e.g. switching, gating, modulating or demodulating By controlling the mutual position or the reflecting properties of the reflectors of the cavity Mode locking; Q-switching; Other giant-pulse techniques, e.g. cavity
H01S3/091 H01S3/0955 H01S3/10 H01S3/105 H01S3/11	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles Controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation, e.g. switching, gating, modulating or demodulating By controlling the mutual position or the reflecting properties of the reflectors of the cavity Mode locking; Q-switching; Other giant-pulse techniques, e.g. cavity dumping
H01S3/091 H01S3/0955 H01S3/10 H01S3/105 H01S3/11 H01S3/14 H01S3/16 H01S3/20	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles Controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation, e.g. switching, gating, modulating or demodulating By controlling the mutual position or the reflecting properties of the reflectors of the cavity Mode locking; Q-switching; Other giant-pulse techniques, e.g. cavity dumping Characterised by the material used as the active medium
H01S3/091 H01S3/0955 H01S3/10 H01S3/105 H01S3/11 H01S3/14 H01S3/16 H01S3/20 H01S3/213	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles Controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation, e.g. switching, gating, modulating or demodulating By controlling the mutual position or the reflecting properties of the reflectors of the cavity Mode locking; Q-switching; Other giant-pulse techniques, e.g. cavity dumping Characterised by the material used as the active medium Solid materials Liquids including an organic dye
H01S3/091 H01S3/0955 H01S3/10 H01S3/105 H01S3/11 H01S3/14 H01S3/16 H01S3/20 H01S3/213 H01S3/22	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra- red, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles Controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation, e.g. switching, gating, modulating or demodulating By controlling the mutual position or the reflecting properties of the reflectors of the cavity Mode locking; Q-switching; Other giant-pulse techniques, e.g. cavity dumping Characterised by the material used as the active medium Solid materials Liquids including an organic dye Gases
H01S3/091 H01S3/0955 H01S3/10 H01S3/105 H01S3/11 H01S3/14 H01S3/16 H01S3/20 H01S3/213 H01S3/22 H01S3/223	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles Controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation, e.g. switching, gating, modulating or demodulating By controlling the mutual position or the reflecting properties of the reflectors of the cavity Mode locking; Q-switching; Other giant-pulse techniques, e.g. cavity dumping Characterised by the material used as the active medium Solid materials Liquids including an organic dye Gases the active gas being polyatomic, i.e. containing more than one atom
H01S3/091 H01S3/0955 H01S3/10 H01S3/105 H01S3/11 H01S3/14 H01S3/16 H01S3/20 H01S3/213 H01S3/22 H01S3/223 H01S3/225	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves  Using optical pumping  Using pumping by high energy particles  Controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation, e.g. switching, gating, modulating or demodulating  By controlling the mutual position or the reflecting properties of the reflectors of the cavity  Mode locking; Q-switching; Other giant-pulse techniques, e.g. cavity dumping  Characterised by the material used as the active medium  Solid materials  Liquids including an organic dye  Gases  the active gas being polyatomic, i.e. containing more than one atom comprising an excimer or exciplex
H01S3/091 H01S3/0955 H01S3/10 H01S3/105 H01S3/11 H01S3/14 H01S3/16 H01S3/20 H01S3/213 H01S3/22 H01S3/223 H01S3/225 H01S5/00	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infrared, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles Controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation, e.g. switching, gating, modulating or demodulating By controlling the mutual position or the reflecting properties of the reflectors of the cavity Mode locking; Q-switching; Other giant-pulse techniques, e.g. cavity dumping Characterised by the material used as the active medium Solid materials Liquids including an organic dye Gases the active gas being polyatomic, i.e. containing more than one atom comprising an excimer or exciplex Semiconductor lasers
H01S3/091 H01S3/0955 H01S3/10 H01S3/105 H01S3/11 H01S3/14 H01S3/16 H01S3/20 H01S3/213 H01S3/22 H01S3/223 H01S3/225 H01S5/00 H01S5/30	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles Controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation, e.g. switching, gating, modulating or demodulating By controlling the mutual position or the reflecting properties of the reflectors of the cavity Mode locking; Q-switching; Other giant-pulse techniques, e.g. cavity dumping Characterised by the material used as the active medium Solid materials Liquids including an organic dye Gases the active gas being polyatomic, i.e. containing more than one atom comprising an excimer or exciplex Semiconductor lasers Structure or shape of the active region; Materials used for the active region
H01S3/091 H01S3/0955 H01S3/10 H01S3/105 H01S3/11 H01S3/14 H01S3/16 H01S3/20 H01S3/213 H01S3/22 H01S3/223 H01S3/225 H01S5/00	electromagnetic waves of wavelength longer than that of infra-red waves Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infrared, visible, or ultra-violet waves Using optical pumping Using pumping by high energy particles Controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation, e.g. switching, gating, modulating or demodulating By controlling the mutual position or the reflecting properties of the reflectors of the cavity Mode locking; Q-switching; Other giant-pulse techniques, e.g. cavity dumping Characterised by the material used as the active medium Solid materials Liquids including an organic dye Gases the active gas being polyatomic, i.e. containing more than one atom comprising an excimer or exciplex Semiconductor lasers

	graded index separate confinement heterostructure lasers (GRINSCH-
H01S5/40	lasers) Arrangement of two or more semiconductor lasers, not provided for in
	groups H01S05/02-H01S05/30
H01S5/50	Amplifier structures not provided for in groups H01S05/02-H01S05/30; (as repeaters in transmission systems H04B10/17)
H01T	Spark gaps; Overvoltage arresters using spark gaps; Sparking plugs; Corona devices; Generating ions to be introduced into non-enclosed gases
H01T13/00	Sparking-plugs
H01T15/00	Circuits specially adapted for spark gaps, e.g. ignition circuits
H01T23/00	Apparatus for generating ions to be introduced into non-enclosed gases, e.g. into the atmosphere
H02	Generation, conversion, or distribution of electric power
H02B	Boards, substations, or switching arrangements for the supply or distribution of electric power
H02B1/00	Frameworks, boards, panels, desks, casings; Details of substations or
	switching arrangements
H02B1/20	Bus-bar or other wiring layouts, e.g. in cubicles, in switchyards
H02B5/00	Non-enclosed substations; Substations with enclosed and non-enclosed
	equipment
H02B5/06	gas-insulated
H02B7/00	Enclosed substations, e.g. compact substations
H02B7/01	gas-insulated
H02B13/00	Arrangement of switchgear in which switches are enclosed in, or structurally associated with, a casing, e.g. cubicle
H02B13/035	Gas-insulated switchgear
H02G	Installation of electric cables or lines, or of combined optical and electric cables or lines
H02G1/00	Methods or apparatus specially adapted for installing, maintaining, repairing, or dismantling electric cables or lines
H02G1/06	For laying cables, e.g. laying apparatus on vehicle
H02G1/14	For joining or terminating cables
H02G3/00	Installations of electric cables or lines or protective tubing therefor in or
	on buildings, equivalent structures or vehicles
H02G3/04	Protective tubing or conduits, e.g. cable ladders, cable troughs
H02G7/00	Overhead installations of electric lines or cables
H02G7/02	Devices for adjusting or maintaining mechanical tension, e.g. take-up device
H02G7/20	Spatial arrangements or dispositions of lines or cables on poles, posts, or towers
H02G13/00	Installations of lightning conductors; Fastening thereof to supporting structure
H02H	Emergency protective circuit arrangements
H02H1/00	Details of emergency protective circuit arrangements
H02H3/00	Emergency protective circuit arrangements for automatic disconnection directly responsive to an undesired change from normal electric working
	condition, with or without subsequent reconnection
H02H3/08	condition, with or without subsequent reconnection Responsive to excess current
H02H3/08 H02H3/20	condition, with or without subsequent reconnection Responsive to excess current Responsive to excess voltage
	Responsive to excess current

H02H3/32	Involving comparison of the voltage or current values at corresponding points in different conductors of a single system, e.g. of currents in go and return conductors
H02H3/33	using summation current transformers
H02H7/00	Emergency protective circuit arrangements specially adapted for specific types of electric machines or apparatus or for sectionalised protection of cable or line systems, and effecting automatic switching in the event of an undesired change from normal working conditions
H02H7/04	For transformers
H02H7/06	For dynamo-electric generators; For synchronous capacitors
H02H7/08	For dynamo-electric motors
H02H7/22	for distribution gear, e.g. bus-bar systems; for switching devices
H02H9/00	Emergency protective circuit arrangements for limiting excess current or
	voltage without disconnection
H02H9/02	Responsive to excess current
H02H9/04	Responsive to excess voltage
H02J	Circuit arrangements or systems for supplying or distributing electric
	power; Systems for storing electric energy
H02J1/00	Circuit arrangements for dc mains or dc distribution networks
H02J3/00	Circuit arrangements for ac mains or ac distribution networks
H02J3/01	Arrangements for reducing harmonics or ripples
H02J3/36	Arrangements for transfer of electric power between ac networks via a high-tension dc link
H02J3/38	Arrangements for parallelly feeding a single network by two or more
H02J7/00	generators, converters, or transformers
·	Circuit arrangements for charging or depolarising batteries or for supplying loads from batteries
H02J9/00	Circuit arrangements for emergency or stand-by power supply, e.g. for emergency lighting
H02J13/00	Circuit arrangements for providing remote indication of network conditions, e.g. an instantaneous record of the open or closed condition of each circuitbreaker in the network; Circuit arrangements for providing remote control of switching means in a power distribution network, e.g. switching in and out of current consumers by using a pulse code signal carried by the network
H02J15/00	Systems for storing electric energy
H02J50/00	Circuit arrangements or systems for wireless supply or distribution of
	electric power
H02J50/10	using inductive coupling
H02J50/20	using microwaves or radio frequency waves
H02J50/30	using light, e.g. lasers
H02K	Dynamo-electric machines
H02K1/00	Details of the magnetic circuit
H02K1/12	Stationary parts of the magnetic circuit
H02K1/22	Rotating parts of magnetic circuit
H02K3/00	Details of windings
H02K13/00	Structural associations of current collectors with motors or generators, e.g. brush mounting plates, connections to windings; Disposition of current collectors in motors or generators; Arrangements for improving commutation

H02K13/14	Circuit arrangements for improvement of commutation, e.g. by use of unidirectionally conductive element
H02K17/00	Asynchronous induction motors; Asynchronous induction generators
H02K17/02	Asynchronous induction motors
H02K17/16	Having rotor with internally short-circuited windings, e.g. cage rotor
H02K17/42	Asynchronous induction generators
H02K19/00	Synchronous motors or generators
H02K19/02	Synchronous motors
H02K19/10	for multi-phase current
H02K19/16	Synchronous generators
H02K19/18	having windings each turn of which co-operates only with poles of one
	polarity, e.g. homopolar generator
H02K19/20	with variable-reluctance soft-iron rotor without winding
H02K19/22	having windings each turn of which co-operates alternately with poles of
	opposite polarity, e.g. heteropolar generator
H02K19/24	with variable-reluctance soft-iron rotor without winding
H02K23/00	Dc commutator motors or generators having mechanical commutator;
	Universal ac/dc commutator motors
H02K26/00	Machines adapted to function as torque motors, i.e. to exert a torque
	when stalled
H02K27/00	Ac commutator motors or generators having mechanical commutator
H02K31/00	Acyclic motors or generators, i.e. dc machines having a drum or disc
	armature with continuous current collectors
H02K37/00	Motors with rotor rotating step by step and without interrupter or
	commutator driven by the rotor, e.g. stepping motors
H02K41/00	Propulsion systems in which a rigid body is moved along a path due to
	dynamo-electric interaction between the body and a magnetic field
11001/44 /00	travelling along the path
H02K41/02	Linear motors; Sectional motors
H02K41/025	Asynchronous motors
H02K41/03	Synchronous motors; Motors moving step by step; Reluctance motors
H02K44/00	Machines in which the dynamo-electric interaction between a plasma or
	flow of conductive liquid or of fluid-borne conductive or magnetic particles and a coil system or magnetic field converts energy of mass flow into
	electrical energy or vice versa
H02K44/08	Magnetohydrodynamic (MHD) generators
H02K47/00	Dynamo-electric converters
H02K49/00	Dynamo-electric clutches; Dynamo-electric brakes
H02K55/00	Dynamo-electric machines having windings operating at cryogenic
1102133700	temperatures
H02M	Apparatus for conversion between ac and ac, between ac and dc, or
	between dc and dc, and for use with mains or similar power supply
	systems; Conversion of dc or ac input power into surge output power;
	Control or regulation thereof
H02M1/00	Details of apparatus for conversion
H02M1/12	Arrangements for reducing harmonics from ac input or output
H02M3/00	Conversion of dc power input into dc power output
H02M5/00	Conversion of ac power input into ac power output, e.g. for change of
	voltage, for change of frequency, for change of number of phases
H02M7/00	Conversion of ac power input into dc power output; Conversion of dc
	power input into ac power output

H02M7/12	Using discharge tubes with control electrode or semiconductor devices with control electrode
H02M7/145	using devices of a thyratron or thyristor type requiring extinguishing means
H02M7/15	using discharge tubes only
H02M9/00	Conversion of dc or ac input power into surge output power
H02N	Electric machines not otherwise provided for
H02N1/00	Electrostatic generators or motors using a solid moving electrostatic
1102111/00	charge carrier
H02N2/00	Electric machines in general using piezo-electric effect, electrostriction or
1102142/00	magnetostriction
H02N2/10	Producing rotary motion, e.g. rotary motors
H02N2/18	Producing electrical output from mechanical input, e.g. generators
H02P	Control or regulation of electric motors, generators, or dynamo-electric
	converters; Controlling transformers, reactors or choke coils
H02P21/00	Arrangements or methods for the control of electric machines by vector control, e.g. by control of field orientation
H02S	Generation of electric power by conversion of infra-red radiation, visible
	light or ultraviolet light, e.g. using photovoltaic [PV] modules
H03	Basic electronic circuitry
H03B	Generation of oscillations, directly or by frequency-changing, by circuits
	employing active elements which operate in a non-switching manner;
	Generation of noise by such circuits
H03B5/00	Generation of oscillations using amplifier with regenerative feedback from
	output to input
H03B5/08	With frequency-determining element comprising lumped inductance and
	capacitance
H03B5/12	active element in amplifier being semiconductor device
H03B5/32	Being a piezo-electric resonator
H03B7/00	Generation of oscillations using active element having a negative
	resistance between two of its electrodes
H03B7/02	with frequency-determining element comprising lumped inductance and capacitance
H03B7/06	active element being semiconductor device
H03B7/08	being a tunnel diode
H03B9/00	Generation of oscillations using transit-time effects
H03B9/01	using discharge tubes
H03B9/08	using a travelling-wave tube
H03B9/12	using solid state devices, e.g. Gunn-effect devices
H03B19/00	Generation of oscillations by non-regenerative frequency multiplication or
	division of a signal from a separate source
H03B23/00	Generation of oscillations periodically swept over a predetermined
	frequency range
H03B29/00	Generation of noise currents and voltages
H03C	Modulation
H03D	Demodulation or transference of modulation from one carrier to another
H03F	Amplifiers
H03F1/00	Details of amplifiers with only discharge tubes, only semiconductor devices or only unspecified devices as amplifying elements
H03F1/26	Modifications of amplifiers to reduce influence of noise generated by
	amplifying elements

H03F1/32	Modifications of amplifiers to reduce non-linear distortion
H03F3/00	Amplifiers with only discharge tubes or only semiconductor devices as
	amplifying elements
H03F3/181	Low-frequency amplifiers, e.g. audio preamplifiers
H03F3/189	High-frequency amplifiers, e.g. radio frequency amplifiers
H03F3/20	Power amplifiers, e.g. class b amplifiers, class c amplifiers
H03F3/34	Dc amplifiers in which all stages are dc-coupled
H03F3/45	Differential amplifiers
H03F3/54	Amplifiers using transit-time effect in tubes or semiconductor devices
H03F3/60	Amplifiers in which coupling networks have distributed constants, e.g.
	with waveguide resonators
H03F7/00	Parametric amplifiers
H03F9/00	Magnetic amplifiers
H03G	Control of amplification
H03G3/00	Gain control in amplifiers or frequency changers
H03G3/20	Automatic control
H03H	Impedance networks, e.g. resonant circuits; Resonators
H03H1/00	Constructional details of impedance networks whose electrical mode of
·	operation is not specified or applicable to more than one type of network
H03H1/02	RC networks, e.g. filters (structural combinations of capacitors with other
·	electric elements H01G)
H03H7/00	Multiple-port networks comprising only passive electrical elements as
·	network components
H03H7/01	Frequency selective two-port networks
H03H7/075	Ladder networks, e.g. electric wave filters
H03H7/18	Networks for phase shifting
H03H7/30	Time-delay networks
H03H7/38	Impedance-matching networks
H03H9/00	Networks comprising electromechanical or electro-acoustic elements;
	Electromechanical resonators
H03H9/15	Constructional features of resonators consisting of piezo-electric or
	electrostrictive material
H03H9/24	Constructional features of resonators of material which is not piezo-
	electric, electrostrictive, or magnetostrictive
H03H9/25	Constructional features of resonators using surface acoustic waves
H03H9/46	Filters (multiple-port electromechanical filters H03H09/70)
H03H9/54	comprising resonators of piezo-electric or electrostrictive material
H03H9/64	using surface acoustic waves
H03H11/00	Networks using active elements
H03H11/02	Multiple-port networks
H03H11/04	Frequency selective two-port networks
H03H11/16	Networks for phase shifting
H03H11/26	Time-delay networks
H03H11/28	Impedance matching networks
H03H11/40	Impedance converters
H03H11/42	Gyrators (used in frequency selective networks H03H11/08)
H03H11/44	Negative impedance converters (used in frequency-selective networks
	H03H11/10)
H03H15/00	Transversal filters
H03H17/00	Networks using digital techniques
H03H17/02	Frequency-selective networks

H03H17/04	Recursive filters
H03H19/00	Networks using time-varying elements, e.g. n-path filters
H03H21/00	Adaptive networks
H03J	Tuning resonant circuits; Selecting resonant circuits
H03J7/00	Automatic frequency control; Automatic scanning over a band of
110337700	frequencies
H03J7/02	Automatic frequency control
H03K	Pulse technique
H03K3/00	Circuits for generating electric pulses; Monostable, bistable or multistable
11031(3) 00	circuits
H03K3/02	Generators characterised by the type of circuit or by the means used for
, 02	producing pulses
H03K3/04	by the use, as active elements, of vacuum tubes only, with positive
, -	feedback
H03K3/05	using means other than a transformer for feedback
H03K3/06	using at least two tubes so coupled that the input of one is derived from
	the output of another, e.g. multivibrator
H03K3/26	by the use, as active elements, of bipolar transistors with internal or
	external positive feedback
H03K3/28	using means other than a transformer for feedback
H03K3/281	using at least two transistors so coupled that the input of one is derived
	from the output of another, e.g. multivibrator
H03K4/00	Generating pulses having essentially a finite slope or stepped portions
H03K5/00	Manipulating pulses not covered by one of the other main groups in this
	subclass
H03K5/01	Shaping pulses
H03K5/14	By the use of delay lines
H03K19/00	Logic circuits, i.e. having at least two inputs acting on one output; Inverting
	circuits
H03K19/02	Using specified components
H03K19/08	Using semiconductor devices
H03K19/082	Using bipolar transistors
H03K19/084	Diode; transistor logic
H03K19/086	Emitter coupled logic Transistor; transistor logic
H03K19/088 H03K19/091	Integrated injection logic or merged transistor logic
H03K19/094	Using field-effect transistors
H03K19/0944	Using mosfet
H03K19/0948	Using cmos
H03K19/14	using opto-electronic devices, i.e. light-emitting and photoelectric devices
11001123/21	electrically- or optically-coupled (optical logic elements G02F03)
H03K19/16	using saturable magnetic devices
H03K19/177	Arranged in matrix form
H03K19/195	using superconductive devices
H03K19/20	Characterised by logic function, e.g. and, or, nor, not circuits
H03K19/23	Majority or minority circuits, i.e. giving output having the state of the
	majority or the minority of the inputs
H03K21/00	Details of pulse counters or frequency dividers
H03M	Coding, decoding or code conversion, in general
H03M1/00	Analogue/digital conversion; Digital/analogue conversion
H03M1/12	Analogue/digital converters

H03M1/66	Digital/analogue converters
H03M3/00	Conversion of analogue values to or from differential modulation
H03M3/02	Delta modulation, i.e. one-bit differential modulation
H03M7/00	Conversion of a code where information is represented by a given
,	sequence or number of digits to a code where the same information is
	represented by a different sequence or number of digits
H03M7/14	Conversion to or from non-weighted codes
H03M7/16	Conversion to or from unit-distance codes, e.g. Gray code, reflected binary
·	code
H03M7/18	Conversion to or from residue codes
H03M7/30	Compression; Expansion; Suppression of unnecessary data, e.g.
	redundancy reduction
H03M7/32	Conversion to or from delta modulation, i.e. one-bit differential
	modulation
H03M7/34	adaptive
H03M7/40	Conversion to or from variable length codes, e.g. shannon-fano code,
	huffman code, morse code
H03M7/46	Conversion to or from run-length codes, i.e. by representing the number
	of consecutive digits, or groups of digits, of the same kind by a code word
	and a digit indicative of that kind
H03M13/00	Coding, decoding or code conversion, for error detection or error
	correction; Coding theory basic assumptions; Coding bounds; Error
	probability evaluation methods; Channel models; Simulation or testing of
H03M13/03	codes
HOSIVITS/OS	Error detection or forward error correction by redundancy in data representation, i.e. code words containing more digits than the source
	words
H03M13/05	using block codes, i.e. a predetermined number of check bits joined to a
110311129/03	predetermined number of information bits
H03M13/07	Arithmetic codes
H03M13/09	Error detection only, e.g. using cyclic redundancy check (CRC) codes or
·	single parity bit
H03M13/11	using multiple parity bits
H03M13/13	Linear codes
H03M13/15	Cyclic codes, i.e. cyclic shifts of codewords produce other codewords, e.g.
	codes defined by a generator polynomial, Bose-Chaudhuri-Hocquenghem
	(BCH) codes
H03M13/19	Single error correction without using particular properties of the cyclic
	codes, e.g. Hamming codes, extended or generalised Hamming codes
H03M13/23	using convolutional codes, e.g. unit memory codes
H03M13/25	Error detection or forward error correction by signal space coding, i.e.
	adding redundancy in the signal constellation, e.g. Trellis Coded
11021412/27	Modulation (TCM)
H03M13/27	using interleaving techniques
H03M13/29	combining two or more codes or code structures, e.g. product codes, generalised product codes, concatenated codes, inner and outer codes
H03M13/37	Decoding methods or techniques, not specific to the particular type of
110314113/37	coding provided for in groups; H03M13/03-H03M13/35
H03M13/39	Sequence estimation, i.e using statistical methods for the reconstruction
110511115/33	of the original codes
H03M13/41	using the Viterbi algorithm or Viterbi processors
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H04	Electric communication technique
H04B	Transmission
H04B1/00	Details of transmission systems, not covered by a single one of groups
	H04B3/00 to H04B13/00; Details of transmission systems not
	characterised by the medium used for transmission
H04B1/02	Transmitters
H04B1/06	Receivers
H04B1/26	For superheterodyne receivers
H04B1/38	Transceivers, i.e. devices in which transmitter and receiver form a
	structural unit and in which at least one part is used for functions of
	transmitting and receiving
H04B1/59	Responders; Transponders
H04B1/69	Spread spectrum techniques in general
H04B1/707	Using direct sequence modulation
H04B1/713	using frequency hopping
H04B1/7163	using impulse radio
H04B1/74	For increasing reliability, e.g. using redundant or spare channels or
	apparatus
H04B3/00	Line transmission systems
H04B3/36	Repeater circuits
H04B3/54	Systems for transmission via power distribution lines
H04B5/00	Near-field transmission systems, e.g. inductive loop type
H04B7/00	Radio transmission systems, i.e. using radiation field
H04B7/02	Diversity systems
H04B7/04	Using a plurality of spaced independent aerials
H04B7/14	Relay systems
H04B7/185	Space-based or airborne stations
H04B7/204	Multiple access
H04B7/208	Frequency-division multiple access
H04B7/212	Time-division multiple access
H04B7/216	Code-division or spread-spectrum multiple access (spread spectrum
110457/06	techniques in general H04B01/69)
H04B7/26	At least one of which is mobile
H04B10/00	Transmission systems employing electromagnetic waves other than radio-
	waves, e.g. infrared, visible or ultraviolet light, or employing corpuscular
1104040/44	radiation, e.g. quantum communication
H04B10/11	Arrangements specific to free-space transmission, i.e. transmission
1104010/25	through air or vacuum
H04B10/25 H04B10/29	Arrangements specific to fibre transmission
H04B10/40	Repeaters Transceivers
H04B10/40	Transmitters
H04B10/60	Receivers
H04B10/00 H04B11/00	Transmission systems employing ultrasonic, sonic or infrasonic waves
H04B13/00	Transmission systems employing ditrasoric, some of infrasoric waves  Transmission systems characterised by the medium used for transmission,
1104013/00	not provided for in groups H04B3/00 to H04B11/00
H04B14/00	Transmission systems not characterised by the medium used for
110-101-1/00	transmission
H04H	Broadcast communication
H04H20/00	Arrangements for broadcast or for distribution combined with broadcast
110-1120/00	Antangements for broadcast of for distribution combined with broadcast

H04H20/53	Arrangements specially adapted for specific applications, e.g. for traffic information or for mobile receivers
H04H20/57	for mobile receivers
H04H20/65	Arrangements characterised by transmission systems for broadcast
H04H20/71	Wireless systems
H04H20/74	of satellite networks
H04H20/77	Using carrier waves
H04H20/78	CATV [Community Antenna Television] systems
H04H60/00	Arrangements for broadcast applications with a direct linkage to broadcast information or to broadcast space-time; Broadcast-related systems
H04H60/29	Arrangements for monitoring broadcast services or broadcast-related services
H04H60/33	Arrangements for monitoring the users' behaviour or opinions
H04H60/68	Systems specially adapted for using specific information, e.g. geographical or meteorological information
H04H60/70	using geographical information, e.g. maps, charts or atlases
H04H60/81	characterised by the transmission system itself
H04H60/82	the transmission system being the Internet
H04J	Multiplex communication
H04J1/00	Frequency-division multiplex systems
H04J3/00	Time-division multiplex systems
H04J11/00	Orthogonal multiplex systems
H04J13/00	Code multiplex systems
H04J14/00	Optical multiplex systems
H04J14/02	Wavelength-division multiplex systems
H04K	Secret communication; Jamming of communication
H04K1/00	Secret communication
H04K3/00	Jamming of communication; Counter-measures
H04L	Transmission of digital information, e.g. telegraphic communication
H04L1/00	Arrangements for detecting or preventing errors in the information received
H04L1/02	By diversity reception
H04L5/00	Arrangements affording multiple use of the transmission path
H04L9/00	Arrangements for secret or secure communication
H04L9/08	Key distribution
H04L9/28	Using particular encryption algorithm
H04L9/30	Public key, i.e. encryption algorithm being computationally infeasible to invert and users' encryption keys not requiring secrecy
H04L9/32	Including means for verifying the identity or authority of a user of the system
H04L12/00	Data switching networks
H04L12/10	Current supply arrangements
H04L12/18	For broadcast or conference
H04L12/28	Characterised by path configuration, e.g. lan [local area networks] or wan [wide area networks]
H04L12/427	With decentralised control
H04L12/43	with synchronous transmission, e.g. time division multiplex (TDM), slotted rings
H04L12/433	with asynchronous transmission, e.g. token ring, register insertion
H04L12/50	Circuit switching systems, i.e. systems in which the path is physically permanent during the communication

H04L12/54	Stored and forward switching systems
H04L12/66	Arrangements for connecting between networks having differing types of
	switching systems, e.g. gateways
H04L41/00	Arrangements for maintenance, administration or management of data
	switching networks, e.g. of packet switching networks
H04L41/12	Discovery or management of network topologies
H04L41/122	of virtualised topologies e.g. software-defined networks [SDN] or network
	function virtualisation [NFV]
H04L41/40	using virtualisation of network functions or resources, e.g. SDN or NFV
	entities
H04L45/00	Routing or path finding of packets in data switching networks
H04L67/00	Network arrangements or protocols for supporting network services or
	applications
H04L67/01	Protocols
H04L67/10	in which an application is distributed across nodes in the network
H04M	Telephonic communication
H04M1/00	Substation equipment, e.g. for use by subscribers
H04M1/02	Constructional features of telephone sets
H04M1/72	Substation extension arrangements; Cordless telephones, i.e. devices for
	establishing wireless links to base stations without route selecting
H04M1/725	Cordless telephones
H04M3/00	Automatic or semi-automatic exchanges
H04M3/22	Supervisory, monitoring, or testing arrangements
H04M3/50	Centralised arrangements for answering calls; Centralised arrangements
110 40 40 /50	for recording messages for absent or busy subscribers
H04M3/53	Centralised arrangements for recording incoming messages
H04M3/533	Voice mail systems
H04M19/00	Current supply arrangements for telephone systems
H04N	Pictorial communication, e.g. television
H04N1/00	Scanning, transmission or reproduction of documents or the like, e.g.
1104814/44	facsimile transmission; Details thereof
H04N1/41 H04N5/00	Bandwidth or redundancy reduction
•	Details of television systems Studio circuitau Studio dovisos: Studio oquipment
H04N5/222 H04N5/28	Studio circuitry; Studio devices; Studio equipment Mobile studios
H04N5/30	
H04N5/32	Transforming light or analogous information into electric information Transforming x-rays
H04N5/33	Transforming k-rays  Transforming infra-red radiation
H04N5/38	Transmitter circuitry
H04N5/44	Receiver circuitry
H04N5/52	Automatic gain control
H04N5/66	Transforming electric information into light information
H04N5/74	Projection arrangements for image reproduction, e.g. using eidophor
H04N5/76	Television signal recording
H04N5/78	Using magnetic recording
H04N5/781	On discs or drums
H04N5/782	On tape
H04N5/7822	With stationary magnetic heads
H04N5/84	Using optical recording
H04N5/85	on discs or drums
H04N5/89	Using holographic recording
.10 1143/03	osing notographic recording

H04N5/907	Using static stores, e.g. storage tubes, semiconductor memories
H04N7/00	Television systems
H04N7/01	Conversion of standards
H04N7/015	High-definition television systems
H04N7/025	Systems for transmission of digital non-picture data, e.g. of text during the active part of a television frame
H04N7/18	Closed-circuit television systems, i.e. systems in which the signal is not broadcast
H04N7/20	Adaptations for transmission via a ghz frequency band, e.g. via satellite
H04N7/22	Adaptations for optical transmission
H04N9/00	Details of colour television systems
H04N9/16	Using cathode ray tubes
H04N11/00	Colour television systems
H04N13/00	Stereoscopic video systems; Multi-view video systems; Details thereof
H04N13/30	Image reproducers
H04N21/00	Selective content distribution, e.g. interactive television, VOD [Video On Demand] (broadcast communication H04H; arrangements, apparatus, circuits or systems for communication control or processing being characterised by a protocol H04L29/06; real-time bi-directional transmission of motion video data H04N07/14)
H04N21/20	Servers specifically adapted for the distribution of content, e.g. VOD
110 11121, 20	servers; Operations thereof
H04N21/23	Processing of content or additional data; Elementary server operations;
,	Server middleware
H04N21/232	Content retrieval operation within server, e.g. reading video streams from
,	disk arrays
H04N21/40	Client devices specifically adapted for the reception of, or interaction with,
···, ··	content, e.g. STB [set-top-box]; Operations thereof
H04N21/45	Management operations performed by the client for facilitating the reception of or the interaction with the content or administrating data related to the end-user or to the client device itself, e.g. learning user preferences for recommending movies, or resolving scheduling conflicts
H04N21/466	Learning process for intelligent management, e.g. learning user preferences for recommending movies
H04N23/00	Cameras or camera modules comprising electronic image sensors; Control thereof
H04Q	Selecting
H04Q9/00	Arrangements in telecontrol or telemetry systems for selectively calling a substation from a main station, in which substation desired apparatus is selected for applying a control signal thereto or for obtaining measured values therefrom
H04R	Loudspeakers, microphones, gramophone pick-ups or like acoustic electromechanical transducers; Deaf-aid sets; Public address systems
H04R1/00	Details of transducers
H04R1/44	Special adaptations for subaqueous use, e.g. for hydrophone
H04R25/00	Deaf-aid sets
H04W	Wireless communication networks
H04W4/00	Services or facilities specially adapted for wireless communication networks

H04W4/12	Messaging, e.g. sms [short messaging service]; Mailboxes; Announcements, e.g. informing users on the status or progress of a
H04W8/00	communication request Network data management
H04W8/02	Processing of mobility data, e.g. registration information at hir [home
110-4440/02	location register] or vlr [visitor location register]; Transfer of mobility data, e.g. between hlr, vlr or external networks
H04W12/00	Security arrangements, e.g. access security or fraud detection; Authentication, e.g. verifying user identity or authorisation; Protecting
	privacy or anonymity
H04W16/00	Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cell structures
H04W28/00	Network traffic or resource management
H04W28/02	Traffic management, e.g. flow control or congestion control
H04W28/16	Central resource management; Negotiation of resources, e.g. negotiating
11040440/00	bandwidth or gos [quality of service]
H04W40/00	Communication routing or communication path finding
H04W52/00	Power management, e.g. tpc [transmission power control], power saving or power classes
H04W64/00	Locating users or terminals for network management purposes, e.g. mobility management
H04W72/00	Local resource management, e.g. selection or allocation of wireless
	resources or wireless traffic scheduling
H04W74/00	Wireless channel access, e.g. scheduled or random access
H04W84/00	Network topologies
H04W84/02	Hierarchically pre-organised networks, e.g. paging networks, cellular
	networks, wlan [wireless local area network] or wll [wireless local loop]
H04W84/10	Small scale networks; Flat hierarchical networks
H04W84/12	WLAN [Wireless Local Area Networks]
H04W84/18	Self-organising networks, e.g. ad hoc networks or sensor networks
H04W88/00	Devices specially adapted for wireless communication networks, e.g. terminals, base stations or access point devices
H05	Electric techniques not otherwise provided for
H05B	Electric heating; Electric lighting not otherwise provided for
H05B1/00	Details of electric heating devices
H05B3/00	Ohmic-resistance heating
H05B6/00	Heating by electric, magnetic, or electromagnetic fields
H05B6/02	Induction heating
H05B6/46	Dielectric heating
H05B6/64	Heating using microwaves
H05B6/80	Apparatus for specific applications
H05B7/00	Heating by electric discharge
H05B31/00	Electric arc lamps
H05B33/00	Electroluminescent light sources
H05B41/00	Circuit arrangements or apparatus for igniting or operating discharge lamps
H05B41/30	In which the lamp is fed by pulses, e.g. flash lamp
H05B45/00	Circuit arrangements for operating light-emitting diodes [LED]
H05B45/60	Circuit arrangements for operating LEDs comprising organic material, e.g.
.1035-3,00	for operating organic light-emitting diodes [OLED] or polymer light-emitting diodes [PLED]

H05B47/00 Circuit arrangements for operating light sources in general, i.e. where the type of light source is not relevant H05B47/10 Controlling the light source H05C Electric circuits or apparatus specially designed for use in equipment for killing, stunning, enclosing or guiding living beings H05F Static electricity; Naturally-occurring electricity H05F1/00 Preventing the formation of electrostatic charges H05G X-ray technique H<sub>0</sub>5H Plasma technique; Production of accelerated electrically- charged particles or of neutrons; Production or acceleration of neutral molecular or atomic beams H05H1/00 Generating plasma; Handling plasma H05H1/02 Arrangements for confining plasma by electric or magnetic fields; Arrangements for heating plasma Generating plasma H05H1/24 H05H1/26 Plasma torches H05H1/46 Using applied electromagnetic fields, e.g. high frequency or microwave energy H05H3/00 Production or acceleration of neutral particle beams, e.g. molecular or atomic beams H05H6/00 Targets for producing nuclear reactions H05H7/00 Details of devices of the types covered by groups h05h0009000000 to h05h0013000000 H05H7/02 Circuits or systems for supplying or feeding radio-frequency energy (radiofrequency generators H03B) H05H7/04 Magnet systems; Energisation thereof H05H7/14 Vacuum chambers H05H7/18 Cavities; Resonators with superconductive walls H05H7/20 H05H9/00 Linear accelerators H05H11/00 Magnetic induction accelerators, e.g. betatrons H05H13/00 Magnetic resonance accelerators; Cyclotrons H05H13/04 **Synchrotrons** H05H15/00 Methods or devices for acceleration of charged particles not otherwise provided for H05K Printed circuits; Casings or constructional details of electric apparatus; Manufacture of assemblages of electrical components H05K1/00 Printed circuits H05K3/00 Apparatus or processes for manufacturing printed circuits H05K9/00 Screening of apparatus or components against electric or magnetic fields H05K13/00 Apparatus or processes specially adapted for manufacturing or adjusting assemblages of electric components H10 Semiconductor devices; electric solid-state devices not otherwise provided for H10N Electric solid-state devices not otherwise provided for H<sub>1</sub>0B Electronic memory devices H10B10/00 Static random access memory [SRAM] devices H10B12/00 Dynamic random access memory [DRAM] devices H10B20/00 Read-only memory [ROM] devices H10B63/00 Resistance change memory devices, e.g. resistive RAM [ReRAM] devices H10B63/10 Phase change RAM [PCRAM, PRAM] devices H10K50 Organic light-emitting devices

11401/	
H10K	Organic electric solid-state devices
H10K10/00	Organic devices specially adapted for rectifying, amplifying, oscillating or switching; Organic capacitors or resistors having potential barriers
H10K10/40	Organic transistors
H10K10/46	Field-effect transistors, e.g. organic thin-film transistors [OTFT]
H10K19/00	Integrated devices, or assemblies of multiple devices, comprising at least one organic element specially adapted for rectifying, amplifying, oscillating or switching, covered by group H10K 10/00
H10K19/10	comprising field-effect transistors
H10K30/00	Organic devices sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation
H10K50/10	OLEDs or polymer light-emitting diodes [PLED]
H10N	Electric solid-state devices not otherwise provided for
H10N10/00	Thermoelectric devices comprising a junction of dissimilar materials, i.e. devices exhibiting Seebeck or Peltier effects
H10N15/00	Thermoelectric devices without a junction of dissimilar materials;
114 0 14 0 /00	Thermomagnetic devices, e.g. using the Nernst-Ettingshausen effect
H10N19/00	Integrated devices, or assemblies of multiple devices, comprising at least
	one thermoelectric or thermomagnetic element covered by groups H10N10/00-H10N15/00
H10N30/00	Piezoelectric or electrostrictive devices
H10N30/80	Constructional details
H10N30/85	Piezoelectric or electrostrictive active materials
H10N30/853	Ceramic compositions
H10N35/00	Magnetostrictive devices
H10N39/00	Integrated devices, or assemblies of multiple devices, comprising at least
	one piezoelectric, electrostrictive or magnetostrictive element covered by
1110NE0/00	groups H10N30/00-H10N35/00
H10N50/00	Galvanomagnetic devices
H10N50/10	Magnetoresistive devices
H10N52/00	Hall-effect devices
H10N59/00	Integrated devices, or assemblies of multiple devices, comprising at least one galvanomagnetic or Hall-effect element covered by groups H10N50/00-H10N52/00
H10N60/00	Superconducting devices
H10N60/01	Manufacture or treatment
H10N60/30	Devices switchable between superconducting and normal states
H10N69/00	Integrated devices, or assemblies of multiple devices, comprising at least
•	one superconducting element covered by group H10N60/00
H10N70/00	Solid-state devices having no potential barriers, and specially adapted for rectifying, amplifying, oscillating or switching
H10N70/20	Multistable switching devices, e.g. memristors
H10N80/00	Bulk negative-resistance effect devices
H10N80/10	Gunn-effect devices
H10N89/00	Integrated devices, or assemblies of multiple devices, comprising at least
	one bulk negative resistance effect element covered by group H10N80/00