H05H

PLASMA TECHNIQUE (apparatus or processes specially adapted for producing X-rays H05G 2/00); PRODUCTION OF ACCELERATED ELECTRICALLY-CHARGED PARTICLES OR OF NEUTRONS; PRODUCTION OR ACCELERATION OF NEUTRAL MOLECULAR OR ATOMIC BEAMS

Definition statement

This place covers:

Systems and methods for handling plasma, i.e.:

Generating plasma;

Confining plasma.

These systems are essentially related to experimental plasma systems used for studying the conditions for a controlled thermonuclear fusion.

Methods for investigating plasma, i.e. for measuring plasma parameters;

Systems and methods for generating local plasma to be used in industrial applications, e.g. plasma torches for cutting, welding, spraying or incinerating;

Systems and methods for generating and/or accelerating neutral particle beams, i.e. atomic or molecular beams, neutron beams;

Targets for producing nuclear reactions under irradiation;

Systems and methods for accelerating charged particle beams, i.e. electrostatic accelerators, linear accelerators, magnetic induction accelerators, magnetic resonance accelerators.

References

Limiting references

This place does not cover:

Apparatus or processes specially adapted for producing X-rays	H05G 2/00
	<u> </u>

Informative references

Atomic clocks	G04F 5/14
Obtaining neutrons from radioactive sources	G21, e.g. G21B, G21C, G21G
Thermonuclear fusion reactors	G21B 1/00
Radioactive neutron sources	G21G 4/02
Techniques for handling particles or ionising radiation not otherwise provided for; Irradiation devices; Gamma ray or X-ray microscopes	<u>G21K</u>
Ion beam tubes	H01J 27/00
Gas-filled discharge tubes for surface treatments	H01J 37/32
Mass spectrometers	H01J 49/00
Devices using stimulated emission	<u>H01S</u>

Informative references

Magnetohydrodynamic generators	H02K 44/08
Frequency regulation by comparison with a reference frequency determined by energy levels of molecules, atoms or subatomic particles	H03L 7/26

H05H 1/00

Generating plasma; Handling plasma

Definition statement

This place covers:

- Methods for investigating plasma, i.e. for measuring plasma parameters;
- Systems and methods for confining a plasma by electric, magnetic or electromagnetic means;
- Systems and methods for heating and sustaining a plasma, in particular for performing nuclear fusion reactions, at laboratory scale;
- Systems and methods for generating plasma for industrial applications.

References

Limiting references

This place does not cover:

Nuclear fusion reactors	<u>G21B</u>
Discharge vessels for exposing objects to the discharge	H01J 37/32

H05H 1/0006

{Investigating plasma, e.g. measuring the degree of ionisation or the electron temperature}

Definition statement

This place covers:

Methods for measuring different parameters inherently associated with plasma, by using radiation, thermal, electric, magnetic or acoustic means.

References

Informative references

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

Measuring the arc parameters in a plasma arc torch	H05H 1/34, H05H 1/36

H05H 1/0025

{by using photoelectric means (H05H 1/0031 - H05H 1/0043 take precedence)}

References

Limiting references

Investigating by interferrometry	H05H 1/0031

Limiting references

Investigating by spectrometry	H05H 1/0037
Investigating by using infrared or ultraviolet radiation	H05H 1/0043

H05H 1/0037

{by spectrometry}

References

Informative references

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

Investigating strength properties of solid materials by application of mechanical stress	G01N 3/00
Mass spectrometry	H01J 49/00

H05H 1/005

{by using X-rays or alpha rays}

References

Informative references

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

H05H 1/0056

{by using neutrons}

References

Informative references

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

Investigating materials by particle or neutron radiation	G01N 23/00
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H05H 1/0062

{by using microwaves}

References

Informative references

Investigating materials by use of microwaves	G01N 22/00

{by thermal means}

References

Informative references

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

Investigating materials by use of thermal means	G01N 25/00
investigating materials by use of thermal means	00111 23/00

H05H 1/0081

{by electric means}

References

Informative references

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

Investigating materials by use of electric or magnetic means	G01N 27/00
Measuring electric or magnetic variables	<u>G01R</u>

H05H 1/0087

{by magnetic means}

References

Informative references

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

Investigating materials by use of electric or magnetic means	G01N 27/00
Measuring electric or magnetic variables	<u>G01R</u>

H05H 1/0093

{by acoustic means, e.g. ultrasonic}

References

Informative references

Investigating materials by use of ultrasonic, sonic or infrasonic waves	G01N 29/00

Arrangements for confining plasma by electric or magnetic fields; Arrangements for heating plasma ({G21B 1/00 takes precedence;} electron optics H01J)

Definition statement

This place covers:

Systems and methods for confining a plasma; systems and methods for heating and sustaining the confined plasma.

References

Limiting references

This place does not cover:

Closed discharge vessels for plasma treatment of objects exposed to the	H01J 37/32
discharge	

H05H 1/11

using cusp configuration (H05H 1/14 takes precedence)

References

Informative references

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

Plasma containment vessels with magnetic mirrors	H05H 1/14
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H05H 1/12

wherein the containment vessel forms a closed or nearly closed loop {(G21B 1/05 takes precedence)}

Definition statement

This place covers:

Laboratory systems in which plasma is confined in closed toroidal or helical loops by externally applied magnetic fields.

Relationships with other classification places

Nuclear fusion reactors (operated as prototypes for industrial energy production) based on closed-loop plasma containment systems are classified in G21B.

References

Limiting references

Field Reversed Confinement nuclear reactors	G21B 1/052
Stellarator nuclear reactors	G21B 1/055
Tokamak nuclear reactors	G21B 1/057

wherein the containment vessel is straight and has magnetic mirrors

References

Limiting references

This place does not cover:

Electron mirrors	G21K 1/08
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H05H 1/16

using externally-applied electric and magnetic fields

Definition statement

This place covers:

Laboratory systems in which plasma is generated and confined by application of external magnetic fields and electric fields.

References

Limiting references

This place does not cover:

Discharge vessels in which objects are exposed to the discharge	H01J 37/32
	1

H05H 1/18

wherein the fields oscillate at very high frequency, e.g. in the microwave range {, e.g. using cyclotron resonance}

Definition statement

This place covers:

Laboratory systems in which plasma is generated and confined by application of external electromagnetic fields at RF or microwave frequency, often operated in condition of electron-cyclotron resonance or ion-cyclotron resonance.

References

Limiting references

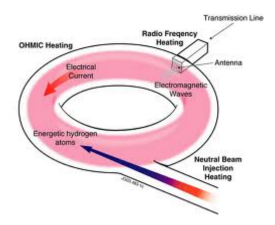
Discharge vessels operated at RF or microwave frequency, in which	H01J 37/32009
objects are exposed to the discharge	

Ohmic heating

Definition statement

This place covers:

Laboratory systems in which the plasma is heated by inducing a current through it. The current is induced by an electromagnetic winding linked with the plasma torus, i.e. the plasma acts as the secondary winding of a transformer.



References

Limiting references

This place does not cover:

Nuclear fusion reactors	<u>G21B 1/05</u>
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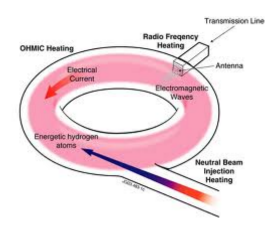
H05H 1/22

for injection heating {(G21B 1/15 takes precedence)}

Definition statement

This place covers:

Laboratory systems in which high-energy atoms are injected into the ohmically heated, magnetically confined plasma. The atoms are ionized as they pass through the plasma and are trapped by the magnetic field. The high-energy ions then transfer part of their energy to the plasma particles in repeated collisions, increasing the plasma temperature.



References

Limiting references

This place does not cover:

Nuclear fusion reactors	G21B 1/05

H05H 1/24

Generating plasma {(nuclear fusion reactors <u>G21B 1/00</u>; gas-filled discharge reactors <u>H01J 37/32</u>)}

Definition statement

This place covers:

Arrangements for generating plasma to be used in industrial applications, i.e.

- Plasma torches for cutting, welding, surface treatments or spectrometry;
- Plasma systems, other than torches, for treatment of objects or incineration;
- Devices using a plasma discharge for specific applications, e.g. spark gaps, plasma guns;
- · Microplasma systems;
- · Plasma acceleration systems;
- Power supply systems for the arrangements covered by this group.

Relationships with other classification places

Thermonuclear plasma generating and confining systems for use in nuclear fusion reactor plants are dealt with in G21B 1/00. Plasma generating and confining systems for laboratory nuclear fusion studies are dealt with in H05H 1/00 - H05H 1/22. H01J 49/00 covers the particle spectrometer or separator tubes. H05H 1/24 covers the plasma generation and therefore includes the torches used to generate a plasma from a gas. In gas spectrometry, a gas is normally turned into plasma and the electromagnetic emission is analysed. The torches used to turn such gas into plasma are generally classified in the lower subgroup H05H 1/30, because they use an electromagnetic field to activate the plasma gas.

References

Limiting references

This place does not cover:

Nuclear fusion reactors	<u>G21B 1/00</u>
Gas-filled discharge tubes for surface treatments	H01J 37/32

Informative references

Ohmic heating	H05H 1/20
Injection heating	H05H 1/22

{using dielectric barrier discharges, i.e. with a dielectric interposed between the electrodes}

Definition statement

This place covers:

Arrangements for generating plasma using dielectric-barrier discharges, i.e. a dielectric is interposed between the plasma generating electrodes.

References

Informative references

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

Dielectric-barrier discharges in gas-filled discharge tubes	H01J 37/32
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H05H 1/2475

{using acoustic pressure discharges}

Definition statement

This place covers:

Arrangements for generating local plasma by application of pressure waves to a gas or liquid-filled medium, i.e. cavitation, sonoluminescence.

References

Informative references

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

Plasma generated by shock-waves	H05H 1/52

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Cavitation	Collapse of gas bubbles trapped in a liquid medium
Sonoluminescence	Emission of light by compression and collapse of gas bubbles in a liquid medium

H05H 1/26

Plasma torches

Definition statement

This place covers:

Plasma torches, whereby a plasma torch is meant as a device for generating a directed flow of plasma, e.g. used for cutting or welding metals, for localized surface treatment of objects or spectroscopic analysis. In particular, this group covers:

 Torches in which plasma is generated by applied electromagnetic fields, e.g. torches for spectrometry; **Definition statement**

• Torches in which plasma is generated by establishment of an arc, e.g. non-transferred arc, transferred arc or both.

Relationships with other classification places

Systems for metal working which include a plasma generating torch are dealt with in $\frac{B23K\ 9/00}{10/00}$ and $\frac{B23K\ 10/00}{10/00}$.

References

Informative references

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

Generation of plasma by RF or microwaves	H05H 1/46
Metal spraying	B05B 7/18, B05B 7/20
Metal working with constricted arc	B23K 10/00
Devices external to, and connected to, the plasma generating torch	B23K 10/00
Generation of plasma in a gas-filled tube	H01J 37/32

H05H 1/28

Cooling arrangements

Definition statement

This place covers:

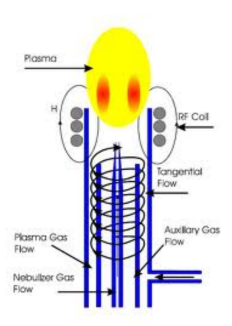
Arrangements within a plasma torch for cooling the components of the torch and evacuating the heat produced during the torch service.

using applied electromagnetic fields, e.g. high frequency or microwave energy (H05H 1/28 takes precedence)

Definition statement

This place covers:

Torches in which plasma is generated by high-frequency electromagnetic fields (e.g. inductive coils enveloping the torch), in particular used for spectroscopic analysis.



References

Informative references

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

Arrangements for arc stabilization by means of externally applied magnetic fields	H05H 1/40
Mass spectrometry	H01J 49/00

H05H 1/32

using an arc (H05H 1/28 takes precedence)

Definition statement

This place covers:

Torches in which plasma is generated by establishing an arc discharge between two electrodes.

References

Informative references

Generation of plasma by RF or microwaves	H05H 1/46
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Informative references

Metal spraying	B05B 7/00
Devices external to, and connected to, the plasma generating torch	B23K 10/00
Generation of plasma in a gas-filled tube	H01J 37/32

H05H 1/34

Details, e.g. electrodes, nozzles

Definition statement

This place covers:

Details related to the electrical and mechanical components of a plasma arc torch.

References

Informative references

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

Circuits for supplying power to the torch	H05H 1/36
Features related to welding or cutting electrodes	B23K 9/24

H05H 1/3405

{Arrangements for stabilising or constricting the arc, e.g. by an additional gas flow}

Definition statement

This place covers:

Arrangements for controlling the discharge generating arc, e.g. shaped nozzles, secondary gas circuits.

References

Informative references

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

Arrangements providing protecting fluids coaxial with the plasma jet	H05H 1/341
Arrangements for arc stabilization by means of externally applied magnetic fields	<u>H05H 1/40</u>

H05H 1/341

{Arrangements for providing coaxial protecting fluids}

Definition statement

This place covers:

Arrangements for protecting the plasma jet exiting from the torch, e.g. from mixing with and/or cooling by the surrounding atmosphere.

References

Informative references

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

Arrangements for controlling the plasma jet	H05H 1/3405

H05H 1/36

Circuit arrangements (H05H 1/38, H05H 1/40 take precedence)

Definition statement

This place covers:

Circuits arrangements for supplying electric power to the torch, and arrangements for supplying gases to the torch.

Relationships with other classification places

The arc welding or cutting systems, in which a plasma arc torch is inserted, are dealt with in $\frac{\text{B23K }10/00}{\text{B23K }9/00}$.

References

Limiting references

This place does not cover:

Guiding or centering of electrodes	H05H 1/38
Applied magnetic fields, e.g. for fucusing or rotating the arc	H05H 1/40
Circuits for arc welding systems	B23K 9/09, B23K 9/10

H05H 1/38

Guiding or centering of electrodes

Definition statement

This place covers:

Systems for guiding consumable electrodes in the torch.

References

Limiting references

Automatic systems for feeding consumable electrodes to the torch	B23K 9/12
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using applied magnetic fields, e.g. for focusing or rotating the arc {(cf. B23K 9/08, B23K 9/073)}

Definition statement

This place covers:

Arrangements for controlling the discharge generating arc with magnetic means.

References

Limiting references

This place does not cover:

Arrangements for controlling the discharge generating arc with mechanical means	H05H 1/3405
Circuits for magnetic control of the arc in arc welding systems	B23K 9/08, B23K 9/0737

H05H 1/42

with provisions for introducing materials into the plasma, e.g. powder or liquid {(arc stabilising or constricting arrangements H05H 1/3405; coaxial protecting fluids H05H 1/341)}

Definition statement

This place covers:

Torches provided with arrangements for introducing materials into the plasma, e.g. precursors for material treatment, either within the torch or at the torch plasma jet exit.

References

Limiting references

This place does not cover:

Arc stabilising or constricting arrangements	H05H 1/3405
Coaxial protecting fluids arrangements	H05H 1/341

Informative references

Electrostatic spraying or spraying apparatus with means for charging the spray electrically	B05B 5/00
Spraying apparatus incorporating means for heating the material to be sprayed electrically, magnetically or electromagnetically, e.g. by arc	B05B 7/22
Devices for supplying a welding powder	B23K 9/324

using applied electromagnetic fields, e.g. high frequency or microwave energy (H05H 1/26 takes precedence)

Definition statement

This place covers:

- Plasma systems, other than torches, for treatment of objects, wherein plasma is generated by applied electromagnetic fields, e.g. microwaves, radiofrequency;
- Microplasma systems.

Relationships with other classification places

Discharge tubes or vessels for plasma treatment of objects under controlled pressure are dealt with in H01J 37/32.

References

Limiting references

This place does not cover:

Plasma torches	H05H 1/26

Informative references

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

Dielectric barrier discharge devices	H05H 1/2406
Plasma devices using an arc	H05H 1/48
Discharge tubes with provision for introducing objects or material to be exposed to the discharge	H01J 37/32

H05H 1/47

{using corona discharges}

Definition statement

This place covers:

Plasma systems, other than torches, for treatment of object surfaces, wherein plasma is generated by a corona discharge (i.e. the discharge occurs when the strength of the electric field around the electrode is high enough to form a conductive region, but not high enough to cause electrical breakdown or arcing to the object).

References

Limiting references

Dialactria hamian diashanna davisas	1105114/0400
Dielectric barrier discharge devices	H05H 1/2406

using an arc (H05H 1/26 takes precedence)

Definition statement

This place covers:

Plasma systems, other than torches, for treatment of objects, wherein plasma is generated by establishment of an arc, e.g. incinerators.

References

Limiting references

This place does not cover:

Plasma torches	<u>H05H 1/26</u>

Informative references

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

Systems with plasma generated by EM fields	<u>H05H 1/46</u>	
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H05H 1/50

and using applied magnetic fields, e.g. for focusing or rotating the arc

References

Limiting references

This place does not cover:

Torches where plasma is generated by applied EM fields	H05H 1/30
Controlling the arc by EM fields	H05H 1/40

H05H 1/52

using exploding wires or spark gaps (H05H 1/26 takes precedence)

Definition statement

This place covers:

Systems using local plasma generation for specific applications.

References

Limiting references

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Plasma torches	<u>H05H 1/26</u>

Informative references

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

Spark gaps in general	<u>H01T</u>
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H05H 1/54

Plasma accelerators

Definition statement

This place covers:

System and methods for accelerating ions and/or electrons out of a plasma.

References

Limiting references

This place does not cover:

Ion thrusters	F03H 1/00
Ion sources for ion beam tubes	H01J 27/02
Electron sources for spectroscopy	H01J 49/08
Ion sources for spectroscopy	H01J 49/10

H05H 3/00

Production or acceleration of neutral particle beams, e.g. molecular or atomic beams

Definition statement

This place covers:

Systems and methods for generating atomic beams, molecular beams and neutron beams, as well as systems and methods for generating electromagnetic radiation.

References

Limiting references

X-ray or gamma detectors	G01T 1/00
Neutron detectors	G01T 3/00
Manipulation of neutral molecules by optical means	G02B 21/32
Charge exchange devices	G21K 1/14
Irradiation devices	G21K 5/00

H05H 3/02

Molecular or atomic-beam generation, e.g. resonant beam generation

Definition statement

This place covers:

Systems and methods for generating a beam of molecular or atomic particles, e.g. by irradiation of a target or by neutralization of charged particles.

References

Informative references

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

Neutron generation	H05H 3/06
Molecular beams for analysing or investigating materials	G01N 24/002
Optical traps	G02B 21/32
Atomic clocks	G04F 5/14
Charge exchange devices	G21K 1/14
Polarising devices	G21K 1/16
Cathodic sputtering	H01J 37/34
Gas masers	H01S 1/06

H05H 3/04

Acceleration by electromagnetic wave pressure

Definition statement

This place covers:

Systems and methods for accelerating electrically neutral particules by means of electromagnetic fields (e.g. by exploiting their dipolar electric moment, levitation devices) and for accelerating or cooling atom beams (e.g. atom traps, atom chips).

References

Limiting references

Use of photons for propulsive thrust	F03H 3/00
Manipulation of neutral molecules by optical means	G02B 21/32
Handling charged particles	G21K 1/00

H05H 3/06

Generating neutron beams (targets for producing nuclear reactions <u>H05H 6/00</u>; neutron sources <u>G21G 4/02</u>)

Definition statement

This place covers:

Systems and methods for generating neutron beams, e.g. by impacting a target in a sealed envelope, by collision of particle beams, for logging tools, for material detection).

References

Limiting references

This place does not cover:

Targets for producing nuclear reactions	H05H 6/00
Radiation detectors	<u>G01T</u>
Neutron prospection and detection	G01V 5/00, G01V 5/10
Neutron generation by low-temperature nuclear fusion	G21B 3/00
Neutron generation in fission nuclear reactors	<u>G21C</u>
Radioactive neutron sources	G21G 4/02

H05H 5/00

Direct voltage accelerators; Accelerators using single pulses (<u>H05H 3/06</u> takes precedence)

References

Limiting references

This place does not cover:

Generating neutron beams	H05H 3/06

H05H 5/02

Details (targets for producing nuclear reactions H05H 6/00)

References

Limiting references

Targets for producing nuclear reactions	H05H 6/00

H05H 5/03

Accelerating tubes

References

Informative references

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

Vessels or containers of electric discharge tubes with improved potential distribution over surface of vessel	<u>H01J 5/06</u>
Shields of X-ray tubes associated with vessels or containers	H01J 35/16

H05H 5/045

{High voltage cascades, e.g. Greinacher cascade}

Definition statement

This place covers:

Electrostatic generators provided with high-voltage cascades, e.g. Greinacher cascade.

H05H 6/00

Targets for producing nuclear reactions (supports for targets or objects to be irradiated <u>G21K 5/08</u> {; preparation of tritium <u>C01B 4/00</u>; targets, e.g. pellets for fusion reactions by laser or charged particles beam injection <u>H05H 1/22</u>})

Definition statement

This place covers:

Materials and devices used as a target for producing secondary particles upon impact of an impinging beam.

This subclass includes also auxiliary components of the targets, such as windows, radiation protective screens, cooling arrangements.

References

Limiting references

Pellets for fusion reactions	G21B 1/19
Arrangements for converting chemical elements by target irradiation	G21G 1/00
Recovery of isotopes from an irradiated target	G21G 1/00
Systems for treating objects by irradiation	G21K 5/00
Supports for objects to be irradiated	G21K 5/08

H05H 6/005

{Polarised targets (polarising devices, e.g. for obtaining a polarised ion beam G21K 1/16)}

Definition statement

This place covers:

Polarised targets used in quantum physics (e.g., targets for polarising neutron beams, spin-polarised thermonuclear fuels) and arrangements for their production.

References

Limiting references

This place does not cover:

Manipulation of particles by means of polarising devices	G21K 1/16
manipulation of particles by means of polarioning devices	<u>3211(1)10</u>

H05H 7/00

Details of devices of the types covered by groups <u>H05H 9/00</u>, <u>H05H 11/00</u>, H05H 13/00

Definition statement

This place covers:

Constructive arrangements and components of linear accelerators, magnetic induction accelerators and magnetic resonance accelerators (e.g. magnet systems, power supply systems), their auxiliary systems (e.g. beam injection systems, undulators) and irradiation systems using such accelerators.

References

Limiting references

This place does not cover:

Direct voltage accelerators	H05H 5/00
Irradiation of objects	G21K 5/00

Synonyms and Keywords

In patent documents, the following words/expressions are often used as synonyms:

- "LINAC" and "Linear accelerator"
- "CW" and "Continuous wave"

H05H 7/001

{Arrangements for beam delivery or irradiation (irradiation systems per se G21K5/00)}

Definition statement

This place covers:

Systems for delivering the accelerated beam of particles to the target.

References

Limiting references

This place does not cover:

Radiation diagnosis	A61B 6/00
Gantries for radiation therapy	A61N 5/00
Product irradiation systems	<u>G21K 5/00</u>

H05H 7/02

Circuits or systems for supplying or feeding radio-frequency energy

Definition statement

This place covers:

Systems for supplying microwave or radio-frequency energy to the different components and auxiliaries of the accelerator, e.g. accelerating cavities, electromagnets, particle sources.

References

Informative references

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

Radio-frequency generators	<u>H03B</u>
Klystrons	H03B 9/04

H05H 7/04

Magnet systems {, e.g. undulators, wigglers (free-electron laser <u>H01S 3/0903</u>)}; Energisation thereof

Definition statement

This place covers:

All kind of magnets and superconducting magnets used in particle accelerators, e.g. for beam bunching (undulators, wigglers), focusing, bending or deflecting.

References

Limiting references

This place does not cover:

Free-electron lasers	H01S 3/0903

Informative references

Magnets in general	<u>H01F</u>
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H05H 7/06

Two-beam arrangements; Multi-beam arrangements {storage rings}; Electron rings

Definition statement

This place covers:

Arrangements for storing and accelerating plural particle beams at the same time (e.g. for beam collision purposes) and for beam merging (e.g. funneling).

References

Limiting references

This place does not cover:

Beam collisioners for nuclear fusion	G21B 3/006
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H05H 7/08

Arrangements for injecting particles into orbits

Definition statement

This place covers:

Systems and methods for forming and injecting particle beams into an accelerator by mechanical, electrostatic or magnetic means (e.g. ion and electron sources, pre-accelerators).

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

ECR	Electron Cyclotron Resonance
PIG	Cathodic source of light ions
EBIS	Electron-Beam Ion Source
CSD	Charge State Distribution

H05H 7/10

Arrangements for ejecting particles from orbits

Definition statement

This place covers:

Arrangements for extracting the charged particles from the accelerators, e.g. septa, stripping foils.

References

Limiting references

Arrangements for modifying the trajectory of the extracted beam	<u>A61K</u>
(gantries)	

H05H 7/12

Arrangements for varying final energy of beam

Definition statement

This place covers:

Systems and methods for varying the energy of the extracted beam, by electromagnetic or mechanical means or by emittance variation (e.g. RF cavities, stripping foils, stochastic cooling).

H05H 7/14

Vacuum chambers (H05H 5/03 takes precedence)

Definition statement

This place covers:

The vacuum chambers, cavities and resonators used in a charged particle accelerator and their auxiliary systems (e.g. vacuum pumps, cryostats).

References

Limiting references

This place does not cover:

Accelerating tubes for direct-voltage accelerators	H05H 5/03
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H05H 7/18

Cavities; Resonators {(travelling-wave tubes <u>H01J 23/18</u>; hyperfrequency cavities in general <u>H01P 7/04</u>, <u>H01P 7/06</u>)}

References

Limiting references

This place does not cover:

Travelling-wave tubes	H01J 23/18

Informative references

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

Hyper-frequency cavities in general	H01P 7/04, H01P 7/06

H05H 7/22

Details of linear accelerators, e.g. drift tubes (<u>H05H 7/02</u> - <u>H05H 7/20</u> take precedence)

Definition statement

This place covers:

Specific components and systems of linear accelerators (e.g. drift tubes, arrangements for coupling cavities, arrangements for coupling power to cavities) and of the accelerators covered by <u>H05H 15/00</u>.

References

Limiting references

This place does not cover:

Details of the accelerators covered by H05H 9/00 - H05H 13/10	H05H 7/00
Other details	H05H 7/02 - H05H 7/20

Informative references

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

RF supplying systems	H05H 7/02
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H05H 9/00

Linear accelerators

Definition statement

This place covers:

Hadron linacs, drift-tube linacs, side-coupled cavity linacs, RF quadrupoles, lepton linacs and hybrid linacs.

References

Limiting references

This place does not cover:

DC linear accelerators	H05H 5/00
Gantries for radiotherapy	A61N 5/00

H05H 9/02

Travelling-wave linear accelerators {(travelling-wave tubes H01J 25/34)}

Definition statement

This place covers:

Systems and methods for accelerating electron beams by means of an electromagnetic wave (microwave) travelling in a tube serving as waveguide.

References

Limiting references

Travelling-wave tubes	H01J 25/34

H05H 9/04

Standing-wave linear accelerators

Definition statement

This place covers:

Linear accelerators wherein electric fields are set up as standing waves within a resonant cavity, with drift tubes suspended along the central axis.

Linear accelerators for hadron particles, e.g. protons, neutrons and ions.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

HADRON	composite particle subject to strong interaction
LINAC	Linear Accelerator

H05H 9/042

{Drift tube LINACS}

Definition statement

This place covers:

Linear accelerators with drift tubes suspended along the central axis.

H05H 9/047

{Hybrid systems}

Definition statement

This place covers:

Linear accelerators combining the features of H05H 9/042 - H05H 9/045.

H05H 9/048

{Lepton LINACS}

Definition statement

This place covers:

Linear accelerators for lepton particles, e.g. electrons.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

LEDTON	Clamantani nartiala nat aubiast ta atrana interaction
LEPTON	Elementary particle not subject to strong interaction

Magnetic induction accelerators, e.g. betatrons

Definition statement

This place covers:

Betatrons.

H05H 13/00

Magnetic resonance accelerators; Cyclotrons {(strophotrons, turbine tubes H01J 25/62)}

Definition statement

This place covers:

Cyclotrons, synchrotrons, synchrocyclotrons, fixed-field alternating-gradient accelerators and microtrons.

References

Informative references

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

Strophotrons, turbine tubes	H01J 25/62
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H05H 15/00

Methods or devices for acceleration of charged particles not otherwise provided for {, e.g. wakefield accelerators}

Definition statement

This place covers:

Systems and methods for accelerating or decelerating charged particles by means other than linear or magnetic resonance accelerators, e.g. laser pulses, resonance converters, magnetic monopole accelerators, dielectric-wall accelerators, inductive amplification of particle energy.