B64G

COSMONAUTICS; VEHICLES OR EQUIPMENT THEREFOR

Definition statement

This place covers:

- Cosmonautic vehicles.
- Observing or tracking cosmonautic vehicles.
- Tools specially adapted for use in space.
- Space suits.
- Simulating cosmonautic conditions.
- · Cosmonautics not otherwise provided for.

References

Informative references

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

Apparatus for, or methods of, winning materials from extraterrestrial	E21C 51/00
sources	

B64G 1/00

Cosmonautic vehicles

Definition statement

This place covers:

Satellites and other vehicles intended for use in space or on other celestial bodies.

Components specially adapted therefor.

B64G 1/002

{Launch systems}

Definition statement

This place covers:

Systems for launching spacecraft, e.g. rockets.

Space elevators.

References

Informative references

Payload connectors	<u>B64G 1/641</u>
Separators	<u>B64G 1/645</u>
Rockets	<u>F42B 15/00</u>

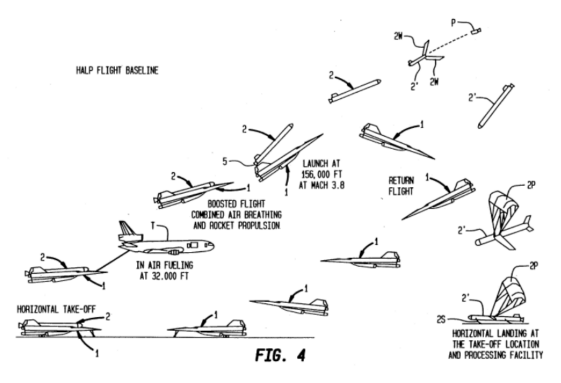
{Air launch}

Definition statement

This place covers:

Launching using aircraft.

Illustrative example of subject matter classified in this group:



References

Informative references

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

Flying units formed by separate aircraft	<u>B64C 37/02</u>
Aircraft transported by aircraft	<u>B64D 5/00</u>

B64G 1/006

{Reusable launch rockets or boosters}

Definition statement

This place covers:

Rockets for launching spacecraft which are intended for multiple launches.

Informative references

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

Space shuttles	<u>B64G 1/14</u>

B64G 1/10

Artificial satellites; Systems of such satellites; Interplanetary vehicles (space shuttles <u>B64G 1/14</u>)

Definition statement

This place covers:

- Spacecraft characterised by the type or purpose.
- Shapes or forms of spacecraft.
- Satellite constellations.

References

Limiting references

This place does not cover:

Space shuttles	DC4C 1/14
Space shuttles	<u>B04G 1/14</u>

Application-oriented references

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

Radio transmission active relay systems using satellites	<u>H04B 7/185</u>	
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Informative references

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

Shapes or forms adapted for gravity gradient control	<u>B64G 1/34</u>
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B64G 1/1007

{Communications satellites}

Relationships with other classification places

Communication aspects of communication satellites are classified in H04B 7/185.

B64G 1/1014

{Navigation satellites}

Definition statement

This place covers: Satellites for providing navigation signals, e.g. GPS.

Informative references

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

Navigation systems	<u>G01S 5/145</u>
Satellite radio beacon positioning systems	<u>G01S 19/00</u>

B64G 1/1021

{Earth observation satellites}

Definition statement

This place covers:

Satellites for observing the earth, e.g. for surveillance, meteorology or cartography.

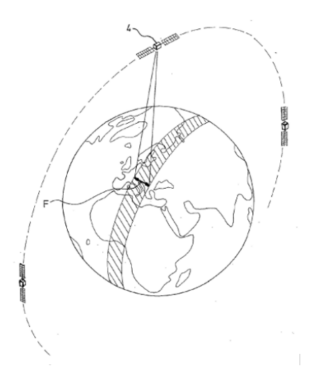
B64G 1/1028

{using optical means for mapping, surveying or detection, e.g. of intelligence}

Definition statement

This place covers:

Illustrative example of subject matter classified in this group:



{Space science}

Definition statement

This place covers:

Spacecraft specially adapted for scientific research relating to the cosmos or microgravity environments.

B64G 1/1057

{specifically adapted for astronomy}

Definition statement

This place covers: For example, space telescopes.

B64G 1/1071

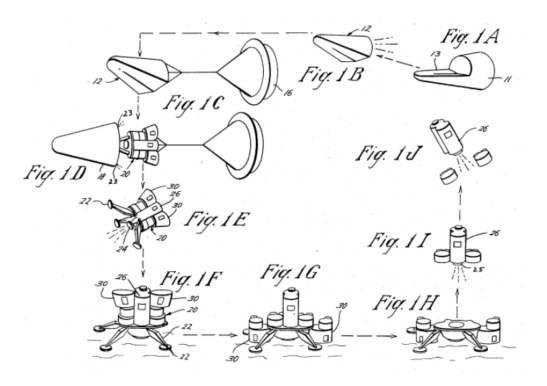
{Planetary landers intended for the exploration of the surface of planets, moons or comets}

Definition statement

This place covers:

Spacecraft which come to rest on the surface of celestial bodies other than the earth.

Illustrative example of subject matter classified in this group:



Informative references

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

Planetary rovers	<u>B64G 1/16</u>

B64G 1/1078

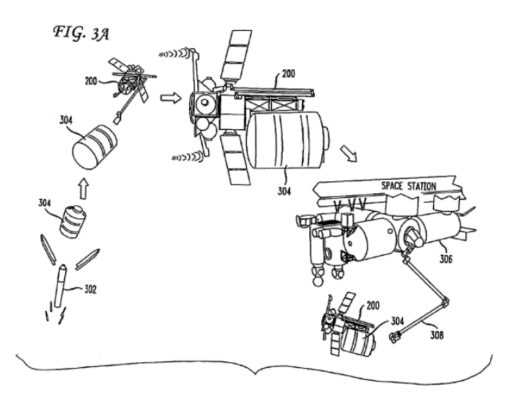
{Maintenance satellites (refuelling in space **B64G 1/4024**)}

Definition statement

This place covers:

Spacecraft for maintaining the position, attitude or operation of other spacecraft, e.g. space tugs or resupply.

Illustrative example of subject matter classified in this group:



References

Limiting references

This place does not cover:

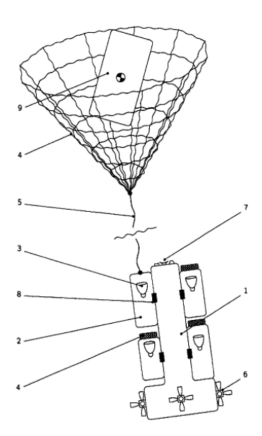
Refuelling in space	<u>B64G 1/4024</u>
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{for debris removal}

Definition statement

This place covers: Systems for clearing debris from orbit.

Illustrative example of subject matter classified in this group:



References

Informative references

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

Rendezvous or docking of spacecraft	B64G 1/646
J	

B64G 1/1085

{Swarms and constellations}

Definition statement

This place covers:

Multiple satellites in orbit working together as a system.

B64G 1/1085 (continued) **Definition statement**

> 122 12a -12b 12 SET EARTH 80 24b 20 100 24b2 80 P. -24b1 SET WEST SET EQUATOR 24g Ę 2401 EAST 2402 40

Illustrative example of subject matter classified in this group:

B64G 1/12

manned

Definition statement

This place covers: Manned space stations and space vehicles.

References

Informative references

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

Manned space shuttles	<u>B64G 1/14</u>

B64G 1/14

Space shuttles {(reusable launch rockets **B64G 1/006**)}

Definition statement

This place covers:

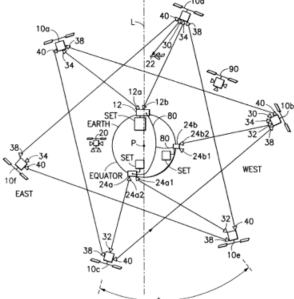
Reusable space vehicles for transportation between the earth and space.

References

Limiting references

This place does not cover:

Reusable launch rockets or boosters	<u>B64G 1/006</u>
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Extraterrestrial cars

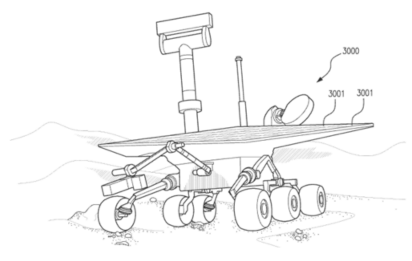
Definition statement

This place covers:

Manned or unmanned land vehicles specially adapted for use on other celestial bodies, e.g. Mars rovers.

Extraterrestrial air vehicles.

Illustrative example of subject matter classified in this group:



References

Informative references

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

Land vehicle aspects	<u>B60</u> - <u>B62</u>
Balloons	<u>B64B</u>
Air vehicle aspects	<u>B64C</u>

B64G 1/22

Parts of, or equipment specially adapted for fitting in or to, cosmonautic vehicles

Definition statement

This place covers: Structural aspects of satellites, e.g. the frames of satellites.

References

Informative references

{for deploying structures between a stowed and deployed state}

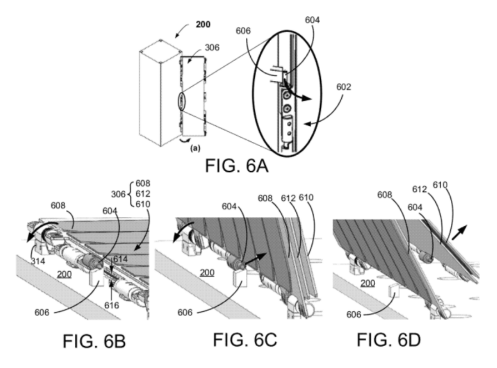
Definition statement

This place covers:

Spacecraft components which are deployed after launch from a stowed state, e.g. foldable solar panels.

Mechanisms for deploying such components.

Illustrative example of subject matter classified in this group:



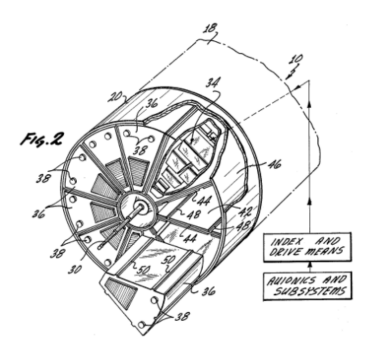
B64G 1/223

{Modular spacecraft systems}

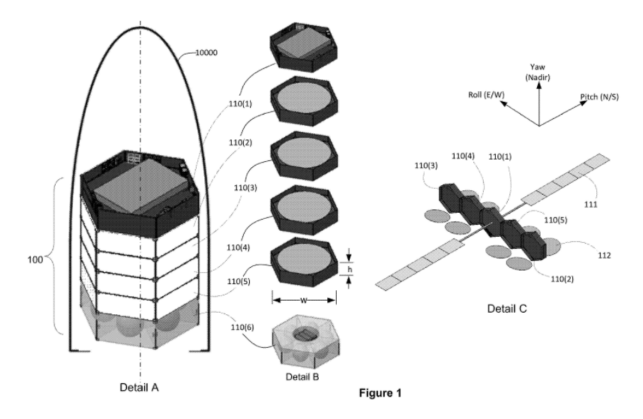
Definition statement

This place covers:

Spacecraft having modular structures or systems.



Second illustrative example of subject matter classified in this group:



{Special coatings for spacecraft}

References

Informative references

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

Coating compositions	<u>C09D</u>
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B64G 1/228

{Damping of high-frequency vibration effects on spacecraft elements, e.g. by using acoustic vibration dampers}

References

Informative references

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

Vibration damping in general	<u>F16F</u>
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B64G 1/24

Guiding or controlling apparatus, e.g. for attitude control

Definition statement

This place covers:

- Attitude detection and control.
- Orbit detection and control.
- Position detection and control, e.g. station-keeping.

References

Informative references

Attitude control by solar sailing	<u>B64G 1/407</u>
Tracking space vehicles	<u>B64G 3/00</u>
Jet propulsion plants	<u>F02K</u>
Navigation or navigational instruments	<u>G01C</u>
Control of position, course, altitude or attitude of space vehicles in general	<u>G05D 1/00</u>

{Orbits and trajectories}

Definition statement

This place covers:

- Control and modification of orbits.
- Transfer orbits during operation or end-of-life.
- Position control, e.g. station-keeping.

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

HEO "High Earth Orbit" or "Highly Elliptical Orbit"

B64G 1/244

{Spacecraft control systems}

Definition statement

This place covers:

Data processing systems for orbit, attitude or position control.

Mathematical concepts relating to orbit, attitude or position control.

References

Informative references

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

Manner for effecting attitude changes, e.g. using jets	<u>B64G 1/26</u> – <u>B64G 1/34</u>
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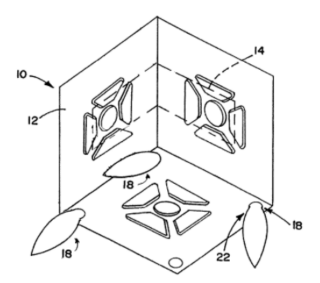
B64G 1/26

using jets

Definition statement

This place covers:

Systems which expel propellant to effect attitude or position control.



References

Informative references

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

Details of the jet device used in spacecraft	<u>B64G 1/40</u>
Rocket-engine plants, i.e. plants carrying both fuel and oxidant therefore; Control thereof	<u>F02K 9/00</u>
Producing a reactive propulsive thrust	<u>F03H</u>

B64G 1/281

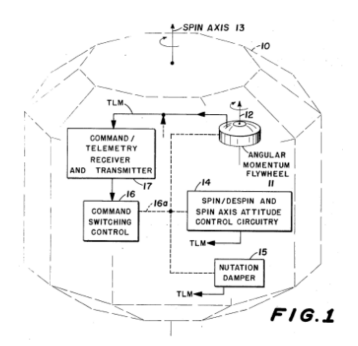
{Spin-stabilised spacecraft}

Definition statement

This place covers:

Spacecraft which are stabilised in attitude by spinning about a primary axis.

Control of any such spin.



B64G 1/283

{using reaction wheels}

Definition statement

This place covers: Spacecraft which use rotating flywheels for attitude orientation.

B64G 1/285

{using momentum wheels}

Definition statement

This place covers: Spacecraft which use rotating flywheels for attitude stabilisaton.

B64G 1/286

{using control momentum gyroscopes (CMGs)}

Definition statement

This place covers: Spacecraft which use gimbaled rotors for attitude control.

ROTOR ΤνĤ ELECTRONICS ELECTRONICS CMG # 3 ROTOR HOUSING GIMBAL ROTOR BEARING CMG#I AXIS Tv.H ELECTRONICS ROTOR BEARING δ2 GIMBAL ROTOR ROTOR CMG#2 GIMBAL AXIS ROTOR ά ROTOR δ_{2c} δ_{3c} δic ATTITUDE DETERMINATION ATTITUDE CMG/MOMENTUM CONTROL CONTROL ٩ċ

Illustrative example of subject matter classified in this group:

B64G 1/32

using earth's magnetic field

Definition statement

This place covers:

Systems for interacting with the magnetic field of the earth or other celestial body to control orbit, attitude or position of the spacecraft.

References

Informative references

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

Using sensors for detecting or measuring the magnetic field	<u>B64G 1/366</u>	
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B64G 1/34

using gravity gradient

Definition statement

This place covers:

Systems for interacting with the gravitational field of the earth or other celestial body to control orbit, attitude or position of the spacecraft.

References

Informative references

Using sensors for detecting or measuring the gravitational field	<u>B64G 1/368</u>
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using sensors, e.g. sun-sensors, horizon sensors

Definition statement

This place covers:

Type of sensor used for position control and station keeping.

References

Informative references

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

Sensors, per se	<u>G01C 21/00</u>
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B64G 1/361

{using star sensors}

Definition statement

This place covers: Sensors which detect the position of stars to determine attitude or position.

B64G 1/363

{using sun sensors}

Definition statement

This place covers: Sensors which detect the position of the sun to determine attitude or position.

B64G 1/365

{using horizon or Earth sensors}

Definition statement

This place covers: Sensors which detect the position of the Earth or points thereon to determine attitude or position.

B64G 1/366

{using magnetometers}

Definition statement

This place covers: Sensors which detect or measure surrounding magnetic fields to determine attitude or position.

{using gravimeters}

Definition statement

This place covers: Sensors which detect gravitational fields to determine attitude or position.

B64G 1/38

damping of oscillations, e.g. nutation dampers

Definition statement

This place covers:

Damping of oscillations in attitude or position of the spacecraft, often due to external perturbations.

B64G 1/40

Arrangements or adaptations of propulsion systems

Definition statement

This place covers:

Types of propulsion systems for cosmonautic vehicles and arrangements thereof.

References

Informative references

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

Using jets	<u>B64G 1/26</u>
Power supply systems	<u>B64G 1/42</u>
Jet-propulsion plants	<u>F02K</u>
Producing a reactive propulsive thrust, not otherwise provided for	<u>F03H</u>

Special rules of classification

Details of propulsion systems used as attitude or position control jets proper for <u>B64G 1/26</u> are still classified within <u>B64G 1/40</u> as applicable.

Propulsion systems using tethers are placed only in <u>B64G 1/40</u>.

B64G 1/4005

{Air-breathing propulsion}

Definition statement

This place covers:

Propulsion systems using intake air to create thrust.

Informative references

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

Rockets	combined with air-breathing jet-propulsion plant	F02K 9/78
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B64G 1/401

{Liquid propellant rocket engines (lon or plasma engines <u>B64G 1/413;</u> Arcjets and other resistojets <u>B64G 1/415</u>)}

Definition statement

This place covers:

Spacecraft propulsion systems which use liquid or gaseous propellants, either alone (monopropellants) or in combination (bipropellants).

Air-breathing systems.

Disconnect system for fueling 300(2)_ 4 He He <u>111</u> 111 112 324(2) 0 F 114(2 13() 309 323(2) <u>115(2)</u> Д•••Д 116(2) 325 Ø 0 300(1)* 327 He 111 He 323(1)-324(1) <u>111</u> <u>112</u> F 0 113(1) 114(1) 115(1) 5. ··· ~116(1) 116(1) A... 3002 118

Illustrative example of subject matter classified in this group:

References

Limiting references

This place does not cover:

Using ions or plasma	<u>B64G 1/413</u>
Arcjets and other resistojets	<u>B64G 1/415</u>

Informative references

Liquid or gas propellant rockets, per se	<u>F02K 9/42</u>
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{Propellant tanks; Feeding propellants}

Definition statement

This place covers:

Arrangements for storing and feeding propellants within spacecraft.

References

Informative references

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

Feeding propellants, per se	<u>F02K 9/44</u>
Means for supplying the propellant	F03H 1/0012
Vessels for containing or storing compressed, liquefied or solidified gases	<u>F17C</u>

B64G 1/4024

{refuelling in space}

Definition statement

This place covers:

Arrangements for transferring fuel or fuel tanks between spacecraft in space.

Probes and receivers for fuelling spacecraft in space.

References

Informative references

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

Maintenance satellites	<u>B64G 1/1078</u>
Transmitting power to other spacecraft	<u>B64G 1/4282</u>
Refuelling on ground	<u>B64G 5/00</u>

B64G 1/4026

{providing propellant to propulsion systems of differing type}

Definition statement

This place covers:

Systems which selectively or additionally provide propellant to differing types of thrusters.

110 110 110 110 Ρ -102 101 P/R 150 <u>j</u>03 104 105 ,131 P/R `120 130(1) Р 130(2) Р Electric Р 160 Thusters Chemical Legend: 140 Thrusters Valve 1 Pressure Transducer Ρ

Illustrative example of the subject matter classified in this group:

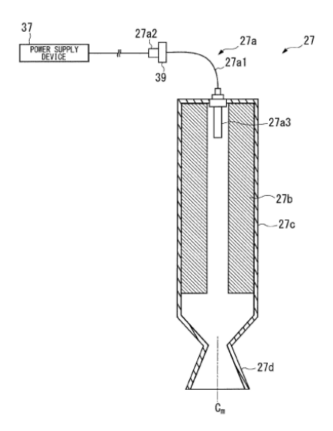
B64G 1/403

{Solid propellant rocket engines}

Definition statement

This place covers:

Spacecraft propulsion systems which use solid propellant.



References

Informative references

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

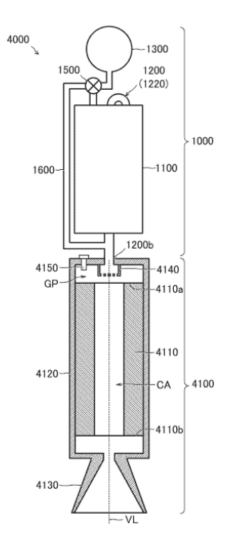
B64G 1/404

{Hybrid rocket engines}

Definition statement

This place covers:

Spacecraft propulsion systems which use a combination of liquid propellants and solid propellants within the same propulsion plant.



References

Informative references

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

Hybrid rocket engines, per se	<u>F02K 9/72</u>
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B64G 1/407

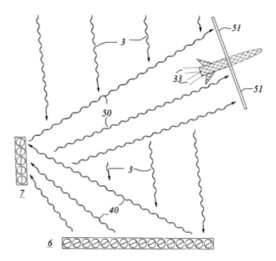
{Solar sailing}

Definition statement

This place covers:

Spacecraft propulsion which uses radiation pressure, such as by solar wind or lasers, acting upon spacecraft surfaces.

Attitude control using such radiation pressure.



B64G 1/408

{Nuclear spacecraft propulsion}

Definition statement

This place covers:

Spacecraft propulsion systems involving nuclear reactions to produce thrust, e.g. nuclear thermal propulsion.

References

Informative references

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

Nuclear power generation	<u>B64G 1/422</u>

B64G 1/409

{Unconventional spacecraft propulsion systems}

Definition statement

This place covers:

Spacecraft propulsion systems without mass expulsion, e.g. using photons or magnetic fields.

Spacecraft propulsion systems which violate known laws of physics.

References

Informative references

Propulsion systems using photons or without mass expulsion, per se	<u>F03H</u>
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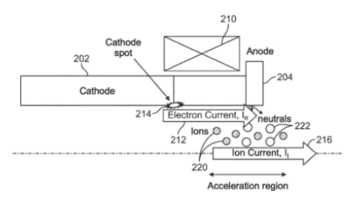
{lon or plasma engines}

Definition statement

This place covers:

Spacecraft propulsion which expel ions or plasma (ions and electrons) to produce a reactive propulsive thrust.

Illustrative example of subject matter classified in this group:



References

Informative references

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

Ion or plasma engines, per se	<u>F03H 1/00</u>
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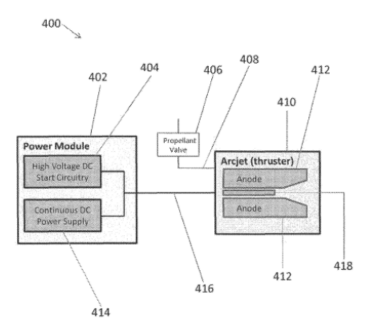
B64G 1/415

{Arcjets or resistojets}

Definition statement

This place covers:

Spacecraft propulsion systems which use an electrical discharge (arc) or other form of electrical heating to heat the propellant to produce thrust.



References

Informative references

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

Arcjets, per se	<u>F03H 1/00</u>

B64G 1/417

{Electromagnetic fields or flux without mass expulsion}

Definition statement

This place covers:

Systems which use or interact solely with electromagnetic properties to propel a spacecraft.

References

Informative references

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

Expelling ions, plasma or the like	<u>B64G 1/413</u>
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B64G 1/42

Arrangements or adaptations of power supply systems

Definition statement

This place covers:

Types of power supply systems for cosmonautic vehicles and arrangements thereof.

Informative references

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

Propulsion systems	<u>B64G 1/40</u>
Circuits for supplying or distributing electrical power; Systems for storing electrical energy	<u>H02J</u>

B64G 1/421

{Non-solar power generation}

Definition statement

This place covers:

Systems for deriving electrical energy from sources other than sunlight.

B64G 1/422

{Nuclear power generation}

Definition statement

This place covers:

Systems for deriving electrical energy from nuclear reactions.

References

Informative references

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

Nuclear spacecraft propulsion	<u>B64G 1/408</u>
Nuclear reactors, power plants	<u>G21B, G21C, G21D</u>

B64G 1/423

{Fuel cells}

Definition statement

This place covers:

Systems for deriving electrical energy from the chemical reaction within a generator, wherein the reactants, typically hydrogen and oxygen, are supplied from outside of the generator.

References

Informative references

Fuel cells, per se	<u>H01M 8/00</u>
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{Power storage}

Definition statement

This place covers:

Systems and arrangements in the spacecraft for storing power.

B64G 1/426

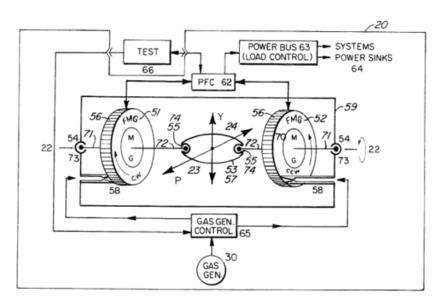
{Flywheels}

Definition statement

This place covers:

Systems for storing power in mechanical form using rotating flywheels.

Illustrative example of subject matter classified in this group:



References

Informative references

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

Flywheel power storage, per se H02J 15/007	
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B64G 1/427

{Thermal power storage}

Definition statement

This place covers:

Systems for storing power in the form of thermal energy.

Informative references

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

Thermal energy storage, in general	F28D 20/00

B64G 1/428

{Power distribution and management}

Definition statement

This place covers:

Systems and arrangements for distributing and regulating spacecraft power.

Spacecraft systems for transmitting space-generated power to earth-based locations.

References

Informative references

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

	Power supply and distribution in general	<u>H02J</u>
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B64G 1/4282

{for transmitting power to earth or other spacecraft}

Definition statement

This place covers:

Spacecraft systems for transmitting space-generated power to locations on earth or other celestial bodies, or for use by other spacecraft.

B64G 1/44

using radiation, e.g. deployable solar arrays

References

Informative references

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

Solar cells per se H10F 10/00

B64G 1/443

{Photovoltaic cell arrays}

Definition statement

This place covers:

Spacecraft systems and arrangements for deriving electrical energy through photovoltaics, e.g. solar panels.

Informative references

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

Solar panels, per se	<u>H02S</u>
Solar cells, per se	<u>H10F 10/00, H10F 19/00</u>

B64G 1/446

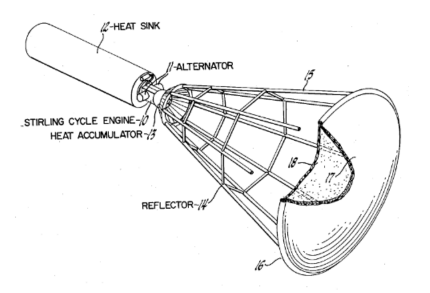
{Thermal solar power generation}

Definition statement

This place covers:

Spacecraft systems and arrangements for deriving electrical energy from thermal energy generated by solar energy.

Illustrative example of subject matter classified in this group:



References

Informative references

Solar thermal propulsion	<u>B64G 1/40</u>
Solar heat systems, in general	<u>F24S</u>

Arrangements or adaptations of devices for control of environment or living conditions

Definition statement

This place covers:

Systems and arrangements for controlling the environmental parameters within the spacecraft, e.g. life-support systems for occupants.

References

Informative references

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

	1 1
Space suits	<u>B64G 6/00</u>

B64G 1/48

for treatment of the atmosphere (B64G 1/50 takes precedence)

Definition statement

This place covers:

Arrangements for treating the atmosphere within the spacecraft, e.g. air conditioning or oxygen generation.

References

Limiting references

This place does not cover:

Arrangements or adaptations of devices for temperature control of	<u>B64G 1/50</u>
environment or living conditions	

Informative references

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

Filtering of particles from gases, waste gas removal or treatment	<u>B01D 53/00</u>
Air conditioning in general	<u>F24F</u>

B64G 1/50

for temperature control

Definition statement

This place covers:

Systems for regulating the temperature of the spacecraft or of its atmosphere or components.

Informative references

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

Temperature control in general	<u>G05D 23/00</u>

B64G 1/503

{Radiator panels}

Definition statement

This place covers:

Panels, and arrangements thereof, for transferring heat between the spacecraft and the environment.

B64G 1/506

{Heat pipes}

Definition statement

This place covers:

Systems and arrangements using fluid, which undergoes a phase change, flowing through pipes to transfer heat.

References

Informative references

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

Heat pipes, per se	F28D 15/02
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B64G 1/52

Protection, safety or emergency devices; Survival aids

References

Informative references

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

Life-saving in general A62	
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B64G 1/525

{Survival aids}

Definition statement

This place covers:

Devices for use by spacecraft occupants for survival in space or returning to earth.

Protection against radiation

Definition statement

This place covers:

Spacecraft arrangements for protection against ionising radiation, ions or plasma.

References

Informative references

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

Protection against radiation in general <u>G21F</u>	
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B64G 1/546

{shielding electronic equipment}

Glossary of terms

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

Radiation hardening	The process of making electrical components and circuits resistant
	to damage or malfunction caused by ionising radiation

B64G 1/56

Protection against meteoroids or space debris

Definition statement

This place covers:

Systems for protecting the spacecraft from impacts by natural or artificial space debris, e.g. shielding.

References

Informative references

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

Meteoroid or space debris detectors	<u>B64G 1/68</u>
Tracking space debris	<u>B64G 3/00</u>

B64G 1/58

Thermal protection, e.g. heat shields

Definition statement

This place covers:

Arrangements for protecting the spacecraft from thermal loads, e.g. insulation.

Informative references

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

Temperature control	<u>B64G 1/50</u>
Thermal insulation in general	<u>F16L 59/00</u>

Special rules of classification

Systems used to shield against thermal loads during re-entry are additionally attributed the symbol <u>B64G 1/62</u>.

B64G 1/60

Crew or passenger accommodations

Definition statement

This place covers:

Systems and arrangements generally related to the occupancy of persons within a spacecraft, e.g. flight decks or sleeping quarters.

References

Informative references

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

Arrangements for control of environment or living conditions	<u>B64G 1/46</u>	
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B64G 1/62

Systems for re-entry into the earth's atmosphere; Retarding or landing devices

Definition statement

This place covers:

Systems specially adapted for re-entry into the atmosphere.

Systems for slowing the descent into the atmosphere or landing upon a surface, e.g. landing legs.

B64G 1/623

{Retarding devices, e.g. retrorockets}

Definition statement

This place covers:

Devices for reducing or otherwise managing the speed at which a spacecraft descends.

References

Informative references

Parachutes, per se	<u>B64D 17/00, B64D 19/00</u>
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{Landing devices; Undercarriages}

Definition statement

This place covers:

Devices for aiding the landing of a spacecraft, e.g. ground contact sensors, or mitigating landing impacts, e.g. cushions.

Landing gear for spacecraft.

References

Informative references

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

Landing gear, in general	<u>B64C 25/00</u>
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B64G 1/64

Systems for coupling or separating cosmonautic vehicles or parts thereof, e.g. docking arrangements

Definition statement

This place covers:

Systems for coupling spacecraft sections together, or payloads to spacecraft or launch systems.

Systems for joining previously separate vehicles or components into combined vehicles or systems of vehicles.

Systems for separating vehicles or components of vehicles into individual vehicles or components.

Systems for releasing payloads, e.g. satellites from launch vehicles.

References

Informative references

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

Assembling of space structures	<u>B64G 99/00</u>
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B64G 1/641

{Interstage or payload connectors (docking systems **B64G 1/646**)}

Definition statement

This place covers:

Devices for coupling spacecraft sections together, or for coupling payloads to spacecraft or launchers, e.g. Marman clamps.

Limiting references

This place does not cover:

Docking systems	<u>B64G 1/646</u>

Informative references

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

	<i>i</i>
Means for interconnecting rocket sections	<u>F42B 15/36</u>

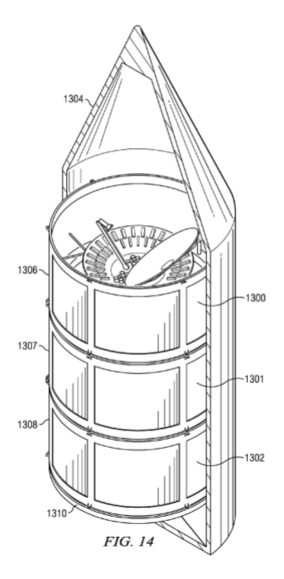
B64G 1/643

{for arranging multiple satellites in a single launcher}

Definition statement

This place covers:

Systems in which multiple satellites are launched with a single launcher.



Glossary of terms

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

Piggyback	Using the excess space of a launcher to launch additional
	spacecraft

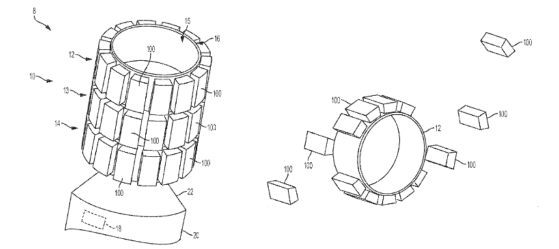
B64G 1/644

{arranged for independent deployment}

Definition statement

This place covers:

Arrangements of satellites in which each satellite may be deployed independently of any other satellite.



B64G 1/645

{Separators}

Definition statement

This place covers:

Systems for separating spacecraft sections from each other.

Systems for separating payloads from spacecraft or launchers.

References

Informative references

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

Equipment for deploying structures between a stowed and deployed state characterised by the deployment actuating mechanism	<u>B64G 1/2229</u>
Disconnecting rocket sections	<u>F42B 15/36</u>

B64G 1/6455

{Pyrotechnics; Using heat}

Definition statement

This place covers:

Arrangements using a charge or other explosive means for separating the components.

Arrangements for burning or melting components to cause separation.

Informative references

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

Blasting cartridges, i.e. case and explosive	<u>F42B 3/00</u>
Electric heating	<u>H05B</u>

B64G 1/646

{Docking or rendezvous systems (refuelling in space **B64G 1/4024**)}

Definition statement

This place covers:

Systems for approaching and joining individual spacecraft with each other.

References

Limiting references

This place does not cover:

Refuelling in space	B64G 1/4024
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Informative references

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

Satellites for servicing other satellites	<u>B64G 1/1078</u>
Rendezvous trajectories, in general	<u>B64G 1/242</u>

Special rules of classification

Systems for clearing space debris are classified only in <u>B64G 1/1078</u>.

B64G 1/648

{Tethers}

Definition statement

This place covers:

Spacecraft systems which are coupled together by tethers.

B64G 1/66

Arrangements or adaptations of apparatus or instruments, not otherwise provided for

Definition statement

This place covers:

Antennas, flight deck control sticks, indicators and other equipment specially adapted for spacecraft use, not provided for elsewhere.

References out of a residual place

Examples of places in relation to which this place is residual:

Adaptations to antennas for use in satellites	<u>H01Q 1/28</u>

B64G 1/68

of meteoroid or space debris detectors

Definition statement

This place covers:

Devices for detecting meteoroids and other space debris.

References

Informative references

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

Protection against meteoroids or debris	<u>B64G 1/56</u>
Tracking space debris or decommissioned vehicles	<u>B64G 3/00</u>

B64G 3/00

Observing or tracking cosmonautic vehicles

Definition statement

This place covers:

Observing or tracking spacecraft, space stations or other natural or artificial debris.

References

Informative references

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

	Radio or other wave systems for navigating or tracking	<u>G01S</u>
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Glossary of terms

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

Ephemeris	Tables, or the collection of tables in books or data files, giving the calculated positions of celestial objects at regular intervals
	throughout a period.

B64G 4/00

Tools specially adapted for use in space

Definition statement

This place covers:

Tools specially adapted for use in space or on spacecraft, e.g. robotic arms.

References

Informative references

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

Robot arms <u>B25J 1/00</u>		<u>B25J 1/00</u>
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B64G 5/00

Ground equipment for vehicles, e.g. starting towers, fuelling arrangements (<u>B64G 3/00</u> takes precedence)

Definition statement

This place covers:

Starting towers, fuelling arrangements, transportation devices and other ground equipment for assisting the operation of spacecraft prior to or during launch.

References

Limiting references

This place does not cover:

Observing or tracking cosmonautic vehicles B64G 3/00	Observing or tracking cosmonautic vehicles	<u>B64G 3/00</u>
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B64G 6/00

Space suits

Definition statement

This place covers: Apparel for use in space.

References

Informative references

High-altitude pressure suits	<u>A62B 17/008</u>
Flight suits	<u>B64D 10/00</u>

B64G 7/00

Simulating cosmonautic conditions, e.g. for conditioning crews

Definition statement

This place covers:

- Space simulators.
- Training astronauts.

References

Informative references

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

Simulators for teaching or training purposes	<u>G09B 9/00</u>
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B64G 99/00

Subject matter not provided for in other groups of this subclass

Definition statement

This place covers:

Constructions of structures specially adapted for use in space, not otherwise provided for.

Moon bases, and the like.

Manufacturing, assembling, maintenance or repairing in space.

References

Informative references

Structural aspects of spacecraft, e.g. frames	B64G 1/22