CPC COOPERATIVE PATENT CLASSIFICATION

G PHYSICS

(NOTES omitted)

INSTRUMENTS

G01 MEASURING; TESTING (NOTES omitted)

G01V GEOPHYSICS; GRAVITATIONAL MEASUREMENTS; DETECTING MASSES OR OBJECTS; TAGS (means for indicating the location of accidentally buried, e.g. snow-buried, persons A63B 29/02)

NOTES

- 1. This subclass <u>covers</u> radar, sonar, lidar or analogous systems specifically designed for geophysical use. Radar, sonar, lidar or analogous systems, or details of such systems, if of a general interest, are also classified in subclass <u>G01S</u>.
- 2. In this subclass, the following term is used with the meaning indicated:
 - "tags" means arrangements cooperating with a detecting field, e.g. near field, and designed to produce a specific detectable effect; "tags" also means active markers capable of generating a detectable field.
- 3. In this subclass, the geophysical methods apply both to the earth and to other celestial objects, e.g. planets.
- 4. Attention is drawn to the Notes following the title of class <u>G01</u>.

WARNINGS

- The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups: G01V 3/11 covered by G01V 3/101, G01V 3/104
- In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Seismology; Seismic or acoustic prospecting or detecting
	NOTE
	Groups <u>G01V 1/44</u> - <u>G01V 1/52</u> take precedence over groups <u>G01V 1/001</u> - <u>G01V 1/393</u> <u>G01V 1/42</u>
1/001	• {Acoustic presence detection}
1/003	 {Seismic data acquisition in general, e.g. survey design (<u>G01V 1/3808</u>, <u>G01V 1/42</u> take precedence)}
1/005	• • {with exploration systems emitting special signals, e.g. frequency swept signals, pulse sequences or slip sweep arrangements}
1/006	 {generating single signals by using more than one generator, e.g. beam steering or focusing arrays (G01V 1/13, G01V 1/3861 take precedence)}
1/01	• Measuring or predicting earthquakes
1/02	• Generating seismic energy {(G01V 1/003 takes precedence)}
1/04	• • Details
1/047	Arrangements for coupling the generator to the ground
1/0475	• • • • {for controlling "Ground Force"}
1/053	• • • for generating transverse waves
1/06	• • Ignition devices (<u>G01V 1/393</u> takes precedence)
1/08	involving time-delay devices
1/09	• • Transporting arrangements, e.g. on vehicles (G01V 1/38 takes precedence)

1/104	 using explosive charges (G01V 1/157 takes precedence)
1/108	• • by deforming or displacing surfaces of enclosures
1/112	for use on the surface of the earth
1/116	• • where pressurised combustion gases escape from the generator in a pulsating manner, e.g. for generating bursts
1/13	Arrangements or disposition of charges to produce a desired pattern in space or time
1/133	 using fluidic driving means, e.g. highly pressurised fluids; {using implosion}(<u>G01V 1/104</u> takes precedence)
1/135	 by deforming or displacing surfaces of enclosures {, e.g. by hydraulically driven vibroseis[™]}
1/137	 which fluid escapes from the generator in a pulsating manner, e.g. for generating bursts {, airguns}
1/143	 using mechanical driving means {, e.g. motor driven shaft}(<u>G01V 1/104</u>, <u>G01V 1/133</u> take precedence)
1/145	• • by deforming or displacing surfaces {, e.g. by mechanically driven vibroseis [™] }
1/147	using impact of dropping masses
1/153	using rotary unbalanced masses
1/155	using reciprocating masses
1/157	• • using spark discharges; using exploding wires

1/159	 {using piezoelectric or magnetostrictive driving means (generating mechanical vibrations by using piezoelectric or magnetostrictive effect in general, <u>B06B 1/06, B06B 1/08</u>)}
1/16	• Receiving elements for seismic signals; Arrangements or adaptations of receiving elements
1/162	• • {Details}
1/164	• • • {Circuits therefore}
1/166	• • {Arrangements for coupling receivers to the ground}
1/168	• {Deployment of receiver elements (<u>G01V 1/3843</u> takes precedence)}
1/18	 Receiving elements, e.g. seismometer, geophone {or torque detectors, for localised single point measurements}
1/181	• • • {Geophones}
1/182	• • • • {with moving coil}
1/183	• • • • {with moving magnet}
1/184	• • • • {Multi-component geophones}
1/185	• • • • {with adaptable orientation, e.g. gimballed}
1/186	• • {Hydrophones}
1/187	• • • {Direction-sensitive hydrophones}
1/188	{with pressure compensating means}
1/189	• • {Combinations of different types of receiving
1,105	elements}
1/20	• Arrangements of receiving elements, e.g.
	geophone pattern
1/201	• • {Constructional details of seismic cables, e.g.
	streamers (integrated optoseismic systems
	G01V 1/226; line connectors in general
	H01R, transducer mountings in general
	<u>G10K 11/004</u>)}
1/202	• • • {Connectors, e.g. for force, signal or power}
2001/204	• • • {Reinforcements, e.g. by tensioning cables}
	•••••••••••••••••••••••••••••••••••••••
2001/205	• • • • {Internal damping}
2001/205	• • • • {Internal damping}
2001/205 2001/207	 {Internal damping} {Buoyancy}
2001/205 2001/207	 {Internal damping} {Buoyancy} {having a continuous structure (detecting
2001/205 2001/207 1/208	 {Internal damping} {Buoyancy} {having a continuous structure (detecting traffic <u>G08G</u>, transducers in general <u>G10K</u>)}
2001/205 2001/207 1/208	 {Internal damping} {Buoyancy} {having a continuous structure (detecting traffic <u>G08G</u>, transducers in general <u>G10K</u>)} . Transmitting seismic signals to recording or
2001/205 2001/207 1/208 1/22	 {Internal damping} {Buoyancy} {having a continuous structure (detecting traffic <u>G08G</u>, transducers in general <u>G10K</u>)} Transmitting seismic signals to recording or processing apparatus
2001/205 2001/207 1/208 1/22 1/223	 {Internal damping} {Buoyancy} {having a continuous structure (detecting traffic <u>G08G</u>, transducers in general <u>G10K</u>)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems}
2001/205 2001/207 1/208 1/22 1/223 1/226	 {Internal damping} {Buoyancy} {having a continuous structure (detecting traffic <u>G08G</u>, transducers in general <u>G10K</u>)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Optoseismic systems}
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24	 {Internal damping} {Buoyancy} {having a continuous structure (detecting traffic <u>G08G</u>, transducers in general <u>G10K</u>)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Optoseismic systems} . Recording seismic data
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242	 {Internal damping} {Buoyancy} {having a continuous structure (detecting traffic <u>G08G</u>, transducers in general <u>G10K</u>)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Optoseismic systems} . Recording seismic data . {Seismographs}
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic <u>G08G</u>, transducers in general <u>G10K</u>)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/242	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic G08G, transducers in general G10K)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general H03G)}
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/242	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic <u>G08G</u>, transducers in general <u>G10K</u>)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general <u>H03G</u>)} . {Digital recording of seismic data, e.g. in
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/245 1/245	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic G08G, transducers in general G10K)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general H03G)} . {Digital recording of seismic data, e.g. in acquisition units or nodes} . Reference-signal-transmitting devices, e.g. indicating moment of firing of shot
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/245 1/245	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic <u>G08G</u>, transducers in general <u>G10K</u>)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general <u>H03G</u>)} . {Digital recording of seismic data, e.g. in acquisition units or nodes} . Reference-signal-transmitting devices, e.g. indicating moment of firing of shot . Processing seismic data, e.g. for interpretation or for
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/245 1/247 1/26	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic G08G, transducers in general G10K)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general H03G)} . {Digital recording of seismic data, e.g. in acquisition units or nodes} . Reference-signal-transmitting devices, e.g. indicating moment of firing of shot . Processing seismic data, e.g. for interpretation or for event detection (G01V 1/48 takes precedence)
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/245 1/247 1/26	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic G08G, transducers in general G10K)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Digital recording of seismic data, e.g. in acquisition units or nodes} . Reference-signal-transmitting devices, e.g. indicating moment of firing of shot . Processing seismic data, e.g. for interpretation or for event detection (G01V 1/48 takes precedence) . {Application of seismic models, synthetic
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/245 1/247 1/26 1/28	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic G08G, transducers in general G10K)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general H03G)} . {Digital recording of seismic data, e.g. in acquisition units or nodes} . Reference-signal-transmitting devices, e.g. indicating moment of firing of shot . Processing seismic data, e.g. for interpretation or for event detection (G01V 1/48 takes precedence)
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/245 1/247 1/26 1/28	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic G08G, transducers in general G10K)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general H03G)} . {Digital recording of seismic data, e.g. in acquisition units or nodes} . Reference-signal-transmitting devices, e.g. indicating moment of firing of shot . Processing seismic data, e.g. for interpretation or for event detection (G01V 1/48 takes precedence) . {Application of the shear wave component and/or
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/245 1/247 1/26 1/28 1/282	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic G08G, transducers in general G10K)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general H03G)} . {Digital recording of seismic data, e.g. in acquisition units or nodes} . Reference-signal-transmitting devices, e.g. indicating moment of firing of shot . Processing seismic data, e.g. for interpretation or for event detection (G01V 1/48 takes precedence) . {Application of the shear wave component and/or several components of the seismic signal}
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/245 1/247 1/26 1/28 1/282	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic G08G, transducers in general G10K)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general H03G)} . {Digital recording of seismic data, e.g. in acquisition units or nodes} . Reference-signal-transmitting devices, e.g. indicating moment of firing of shot Processing seismic data, e.g. for interpretation or for event detection (G01V 1/48 takes precedence) . {Application of the shear wave component and/or several components of the seismic signal} . {Mode conversion}
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/245 1/247 1/26 1/28 1/282 1/282	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic G08G, transducers in general G10K)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general H03G)} . {Digital recording of seismic data, e.g. in acquisition units or nodes} . Reference-signal-transmitting devices, e.g. indicating moment of firing of shot Processing seismic data, e.g. for interpretation or for event detection (G01V 1/48 takes precedence) . {Application of the shear wave component and/or several components of the seismic signal} . {Mode conversion} . {Event detection in seismic signals, e.g.
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/245 1/247 1/26 1/28 1/282 1/282 1/284 1/286	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic G08G, transducers in general G10K)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general H03G)} . {Digital recording of seismic data, e.g. in acquisition units or nodes} . Reference-signal-transmitting devices, e.g. indicating moment of firing of shot Processing seismic data, e.g. for interpretation or for event detection (G01V 1/48 takes precedence) . {Application of the shear wave component and/or several components of the seismic signal} . {Mode conversion} . {Event detection in seismic signals, e.g. microseismics (G01V 1/36 takes precedence)}
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/245 1/247 1/26 1/28 1/282 1/282 1/284 1/286	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic G08G, transducers in general G10K)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general H03G)} . {Digital recording of seismic data, e.g. in acquisition units or nodes} . Reference-signal-transmitting devices, e.g. indicating moment of firing of shot Processing seismic data, e.g. for interpretation or for event detection (G01V 1/48 takes precedence) . {Application of the shear wave component and/or several components of the seismic signal} . {Mode conversion} . {Event detection in seismic signals, e.g. microseismics (G01V 1/36 takes precedence)} . Analysis (G01V 1/50 takes precedence)
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/245 1/247 1/26 1/28 1/282 1/284 1/286 1/288	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic G08G, transducers in general G10K)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general H03G)} . {Digital recording of seismic data, e.g. in acquisition units or nodes} . Reference-signal-transmitting devices, e.g. indicating moment of firing of shot Processing seismic data, e.g. for interpretation or for event detection (G01V 1/48 takes precedence) . {Application of the shear wave component and/or several components of the seismic signal} . {Mode conversion} . {Event detection in seismic signals, e.g. microseismics (G01V 1/36 takes precedence)} . Analysis (G01V 1/50 takes precedence) . {for determining seismic cross-sections or
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/245 1/247 1/26 1/28 1/282 1/282 1/284 1/286 1/288 1/288	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic G08G, transducers in general G10K)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general H03G)} . {Digital recording of seismic data, e.g. in acquisition units or nodes} . Reference-signal-transmitting devices, e.g. indicating moment of firing of shot Processing seismic data, e.g. for interpretation or for event detection (G01V 1/48 takes precedence) . {Application of the shear wave component and/or several components of the seismic signal} . {Mode conversion} . {Event detection in seismic signals, e.g. microseismics (G01V 1/36 takes precedence)} . Analysis (G01V 1/50 takes precedence) . {for determining seismic cross-sections or geostructures}
2001/205 2001/207 1/208 1/22 1/223 1/226 1/24 1/242 1/245 1/247 1/26 1/28 1/282 1/282 1/284 1/286 1/288 1/288	 {Internal damping} {Buoyancy} {Buoyancy} {having a continuous structure (detecting traffic G08G, transducers in general G10K)} Transmitting seismic signals to recording or processing apparatus . {Radioseismic systems} . {Radioseismic systems} . {Optoseismic systems} . {Optoseismic systems} . {Optoseismic data . {Seismographs} . {Amplitude control for seismic recording (control of amplification in general H03G)} . {Digital recording of seismic data, e.g. in acquisition units or nodes} . Reference-signal-transmitting devices, e.g. indicating moment of firing of shot Processing seismic data, e.g. for interpretation or for event detection (G01V 1/48 takes precedence) . {Application of the shear wave component and/or several components of the seismic signal} . {Mode conversion} . {Event detection in seismic signals, e.g. microseismics (G01V 1/36 takes precedence)} . Analysis (G01V 1/50 takes precedence) . {for determining seismic cross-sections or

1/303	• • • {for determining velocity profiles or travel times}
1/305	· · · · ·
1/306	• • • { for determining physical properties of the
	subsurface, e.g. impedance, porosity or
1/207	attenuation profiles}
1/307	• • • { for determining seismic attributes, e.g.
	amplitude, instantaneous phase or frequency,
	reflection strength or polarity}
1/308	• • • {Time lapse or 4D effects, e.g. production
	related effects to the formation (fluid flow per
	<u>se E21B 47/00</u>)}
1/32	• • Transforming one recording into another {or one
	representation into another}
1/325	• • • {Transforming one representation into another}
1/34	• Displaying seismic recordings {or visualisation of
	seismic data or attributes}
1/345	• • {Visualisation of seismic data or attributes, e.g.
	in 3D cubes}
1/36	• Effecting static or dynamic corrections on
	records, e.g. correcting spread; Correlating
	seismic signals; Eliminating effects of unwanted
	energy
1/362	• • • {Effecting static or dynamic corrections;
	Stacking}
1/364	• • • {Seismic filtering (<u>G01V 1/37</u> takes
	precedence)}
1/366	• • • {by correlation of seismic signals}
1/368	• • • • {Inverse filtering}
1/37	specially adapted for seismic systems using
	continuous agitation of the ground {, e.g. using
	pulse compression of frequency swept signals
	for enhancement of received signals}
1/375	• • • • {Correlating received seismic signals with
	the emitted source signal}
1/38	 specially adapted for water-covered areas
	(G01V 1/28 takes precedence)
1/3808	• {Seismic data acquisition, e.g. survey design}
1/3817	• • {Positioning of seismic devices}
1/3826	• • • {dynamic steering, e.g. by paravanes or birds}
1/3835	• • • {measuring position, e.g. by GPS or
	acoustically}
1/3843	• {Deployment of seismic devices, e.g. of streamers
	(equipment for marine deployment in general
	<u>B63B</u>)}
1/3852	• • {to the seabed}
1/3861	• • {control of source arrays, e.g. for far field
	control}
1/387	• • Reducing secondary bubble pulse, i.e. reducing
	the detected signals resulting from the generation
	and release of gas bubbles after the primary
	explosion
1/393	• • Means for loading explosive underwater charges,
	e.g. combined with ignition devices
1/40	 specially adapted for well-logging
1/42	using generators in one well and receivers
	elsewhere or <u>vice versa</u> (G01V 1/52 takes
	precedence)
1/44	• using generators and receivers in the same well
	(<u>G01V 1/52</u> takes precedence)
1/46	Data acquisition
1/48	Processing data
1/50	Analysing data
1/52	Structural details

1/523	{Damping devices}
2001/526	• • • {Mounting of transducers}
3/00	Electric or magnetic prospecting or detecting; Measuring magnetic field characteristics of the earth, e.g. declination, deviation
3/02	 operating with propagation of electric current
3/04	• • using DC
3/06	using AC
3/08	• operating with magnetic or electric fields produced or modified by objects or geological structures or by detecting devices (with electromagnetic waves $\underline{G01V 3/12}$)
3/081	• • {the magnetic field is produced by the objects or geological structures (characterised by the method of magnetic field measurement <u>G01R 33/00</u>)}
3/082	• • {operating with fields produced by spontaneous potentials, e.g. electrochemical or produced by telluric currents (<u>G01V 3/26</u> takes precedence)}
3/083	• • {Controlled source electromagnetic [CSEM] surveying}
2003/084	{Sources}
2003/085	{Receivers}
2003/086	• • • {Processing}
3/087	• {the earth magnetic field being modified by the objects or geological structures}
3/088	 {operating with electric fields (<u>G01V 3/082</u> takes precedence)}
3/10	• • using induction coils
3/101	• • • {by measuring the impedance of the search coil; by measuring features of a resonant circuit comprising the search coil (measuring impedance or characteristics derived therefrom <u>G01R 27/00</u> , e.g. quality factor <u>G01R 27/26</u>)}
3/102	• • • {by measuring amplitude}
3/104	• • • {using several coupled or uncoupled coils (<u>G01V 3/101</u> takes precedence)}
3/105	• • • {forming directly coupled primary and secondary coils or loops}
3/107	••••• {using compensating coil or loop arrangements}
3/108	• • • { the emitter and the receiver coils or loops being uncoupled by positioning them perpendicularly to each other }
3/12	 operating with electromagnetic waves {(operating with millimetre waves <u>G01V 8/005</u>)}
3/14	operating with electron or nuclear magnetic resonance
3/15	• specially adapted for use during transport, e.g. by a person, vehicle or boat
3/16	• specially adapted for use from aircraft (<u>G01V 3/165</u> - <u>G01V 3/175</u> take precedence)
3/165	• • operating with magnetic or electric fields produced or modified by the object or by the detecting device (with electromagnetic waves <u>G01V 3/17</u>)
3/17	• operating with electromagnetic waves {(operating with millimetre waves <u>G01V 8/005</u>)}
3/175	• • operating with electron or nuclear magnetic resonance
3/18	• specially adapted for well-logging
3/20	• • operating with propagation of electric current
3/22	using DC
3/24	using AC

3/26	
	• • operating with magnetic or electric fields
	produced or modified either by the surrounding
	earth formation or by the detecting device (with
	electromagnetic waves <u>G01V 3/30</u>)
3/265	• • • {Operating with fields produced by
5/205	spontaneous potentials, e.g. electrochemicals or
	produced by telluric currents}
3/28	
	using induction coils
3/30	• • operating with electromagnetic waves
3/32	• • operating with electron or nuclear magnetic
2/24	resonance
3/34	• Transmitting data to recording or processing
	apparatus; Recording data
3/36	• Recording data ($G01V 3/34$ takes precedence)
3/38	• Processing data, e.g. for analysis, for interpretation,
	for correction
3/40	• specially adapted for measuring magnetic field
	characteristics of the earth
5/00	Prospecting or detecting by the use of ionising
	radiation, e.g. of natural or induced radioactivity
5/02	• specially adapted for surface logging, e.g. from
	aircraft
5/025	• {specially adapted for use from aircraft}
5/04	• specially adapted for well-logging
5/045	• {Transmitting data to recording or processing
	apparatus; Recording data}
5/06	• for detecting naturally radioactive minerals
5/08	• • using primary nuclear radiation sources or X-rays
	{(, e.g. for inducing radioactivity; investigating or
	analysing materials by the use of wave or particle
	radiation, e.g. X-rays, neutrons <u>G01N 23/00</u>)}
5/085	• • • {using another radioactive source}
5/10	• • • using neutron sources {(neutron generating
	tubes H05H 5/00; neutron sources using
	isotopes <u>G21G 4/00</u>)}
5/101	• • • • { and detecting the secondary Y-rays
	produced in the surrounding layers of the
	bore hole}
5/102	bore hole}bore holethe neutron source being of the pulsed
5/102	,
5/102 5/104	•••• {the neutron source being of the pulsed
	• • • • { the neutron source being of the pulsed type }
	 { the neutron source being of the pulsed type } { and detecting secondary Y-rays as well as
5/104	 { the neutron source being of the pulsed type } { and detecting secondary Y-rays as well as reflected or back-scattered neutrons }
5/104	 { the neutron source being of the pulsed type } { and detecting secondary Y-rays as well as reflected or back-scattered neutrons } { the neutron source being of the pulsed
5/104 5/105	 { the neutron source being of the pulsed type } { and detecting secondary Y-rays as well as reflected or back-scattered neutrons } { the neutron source being of the pulsed type }
5/104 5/105	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered
5/104 5/105 5/107	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons}
5/104 5/105 5/107	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}
5/104 5/105 5/107 5/108	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}
5/104 5/105 5/107 5/108 5/12	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}
5/104 5/105 5/107 5/108	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}
5/104 5/105 5/107 5/108 5/12 5/125	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}
5/104 5/105 5/107 5/108 5/12	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}
5/104 5/105 5/107 5/108 5/12 5/125 5/14	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}
5/104 5/105 5/107 5/108 5/12 5/125	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}
5/104 5/105 5/107 5/108 5/12 5/125 5/14 5/145	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}
5/104 5/105 5/107 5/108 5/12 5/125 5/14	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}
5/104 5/105 5/107 5/108 5/12 5/125 5/14 5/145	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}
5/104 5/105 5/107 5/108 5/12 5/125 5/14 5/145 5/20	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}
5/104 5/105 5/107 5/108 5/12 5/125 5/14 5/145	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}
5/104 5/105 5/107 5/108 5/12 5/125 5/14 5/145 5/20	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}
5/104 5/105 5/107 5/108 5/12 5/125 5/14 5/145 5/20	 {the neutron source being of the pulsed type} {and detecting secondary Y-rays as well as reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {and detecting reflected or back-scattered neutrons} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type} {the neutron source being of the pulsed type}

5/223	• • {Mixed interrogation beams, e.g. using more than one type of radiation beam}
5/224	• • {Multiple energy techniques using one type of
5/224	radiation, e.g. X-rays of different energies}
5/226	using tomography
5/228	• • {using tonography • • • {using stereoscopic means}
5/232	 . {having relative motion between the source,
5/252	detector and object other than by conveyor
	(G01V 5/226 takes precedence)}
5/234	• • • {Measuring induced radiation, e.g. thermal
	neutron activation analysis}
5/26	• Passive interrogation, i.e. by measuring radiation
	emitted by objects or goods
5/271	• • {using a network, e.g. a remote expert, accessing
	remote data or the like}
5/281	• • {detecting special nuclear material [SNM], e.g.
	Uranium-235, Uranium-233 or Plutonium-239}
7/00	Measuring gravitational fields or waves;
	Gravimetric prospecting or detecting
7/005	• {using a resonating body or device, e.g. string
	(<u>G01V 7/08</u> - <u>G01V 7/12</u> take precedence;
	measuring resonant frequency of mechanical
	vibrations <u>G01H 13/00</u> ; measuring frequency <u>per se</u>
-	<u>G01R 23/00</u>)}
7/02	• Details
7/04	• Electric, photoelectric, or magnetic indicating or
7/06	recording meansAnalysis or interpretation of gravimetric records
7/08	
7/10	 using balances using torsion balances, e.g. Eötvös balance
7/12	 using pendulums
//12	• using pendulums
7/14	using free-fall time
7/14 7/16	 using free-fall time specially adapted for use on moving platforms, e.g.
7/14 7/16	 using free-fall time specially adapted for use on moving platforms, e.g. ship, aircraft
7/16	• specially adapted for use on moving platforms, e.g. ship, aircraft
	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means
7/16	• specially adapted for use on moving platforms, e.g. ship, aircraft
7/16	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means <u>NOTE</u> This group <u>covers</u> the use of {millimetre
7/16	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means <u>NOTE</u>
7/16 8/00	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means <u>NOTE</u> This group <u>covers</u> the use of {millimetre waves,}infrared, visible or ultraviolet light.
7/16	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means <u>NOTE</u> This group <u>covers</u> the use of {millimetre waves,}infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring
7/16 8/00	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group covers the use of {millimetre waves, }infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation}
7/16 8/00 8/005	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means <u>NOTE</u> This group <u>covers</u> the use of {millimetre waves,}infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting
7/16 8/00 8/005 8/02	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group covers the use of {millimetre waves, }infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation}
7/16 8/00 8/005 8/02	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means <u>NOTE</u> This group <u>covers</u> the use of {millimetre waves,}infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection
7/16 8/00 8/005 8/02 8/10	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means <u>NOTE</u> This group <u>covers</u> the use of {millimetre waves,}infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection from the object <u>G01S 17/00</u>)
7/16 8/00 8/005 8/02 8/10 8/12	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group covers the use of {millimetre waves,}infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection from the object G01S 17/00) . using one transmitter and one receiver
7/16 8/00 8/005 8/02 8/10 8/12 8/14	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group <u>covers</u> the use of {millimetre waves,}infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection from the object G01S 17/00) using one transmitter and one receiver using reflectors
7/16 8/00 8/005 8/02 8/10 8/12 8/14 8/16	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group covers the use of {millimetre waves,}infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection from the object G01S 17/00) using one transmitter and one receiver using reflectors using optical fibres
7/16 8/00 8/005 8/02 8/10 8/12 8/14 8/16 8/18	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group covers the use of {millimetre waves,}infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection from the object G01S 17/00) using one transmitter and one receiver using reflectors using optical fibres using mechanical scanning systems
7/16 8/00 8/005 8/02 8/10 8/12 8/14 8/16 8/18 8/20	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group covers the use of {millimetre waves, }infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection from the object G01S 17/00) using one transmitter and one receiver using reflectors using mechanical scanning systems using multiple transmitters or receivers using reflectors using optical fibres using optical fibres using optical fibres
7/16 8/00 8/005 8/02 8/10 8/12 8/14 8/16 8/18 8/20 8/22	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group covers the use of {millimetre waves, }infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection from the object G01S 17/00) using one transmitter and one receiver using reflectors using mechanical scanning systems using multiple transmitters or receivers using reflectors
7/16 8/00 8/005 8/02 8/10 8/12 8/14 8/16 8/18 8/20 8/22 8/24 8/26	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group covers the use of {millimetre waves, } infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection from the object G01S 17/00) using one transmitter and one receiver using reflectors using mechanical scanning systems using multiple transmitters or receivers using optical fibres using optical fibres using optical fibres using mechanical scanning systems
7/16 8/00 8/005 8/02 8/10 8/12 8/14 8/16 8/18 8/20 8/22 8/24	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group covers the use of {millimetre waves, } infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection from the object G01S 17/00) using one transmitter and one receiver using reflectors using mechanical scanning systems using multiple transmitters or receivers using optical fibres using optical fibres using optical fibres using mechanical scanning systems Prospecting or detecting by methods not provided
7/16 8/00 8/005 8/02 8/10 8/12 8/14 8/16 8/18 8/20 8/22 8/24 8/26	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group covers the use of {millimetre waves, } infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection from the object G01S 17/00) using one transmitter and one receiver using optical fibres using mechanical scanning systems using multiple transmitters or receivers using optical fibres using optical fibres using mechanical scanning systems using mechanical scanning systems using mechanical scanning systems using optical fibres using optical fibres using mechanical scanning systems using optical fibres using mechanical scanning systems
7/16 8/00 8/02 8/10 8/12 8/14 8/16 8/18 8/20 8/22 8/24 8/26 9/00	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group covers the use of {millimetre waves, } infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection from the object G01S 17/00) using one transmitter and one receiver using reflectors using mechanical scanning systems using multiple transmitters or receivers using optical fibres using optical fibres using optical fibres using mechanical scanning systems Prospecting or detecting by methods not provided
7/16 8/00 8/02 8/10 8/12 8/14 8/16 8/18 8/20 8/22 8/24 8/26 9/00	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group covers the use of {millimetre waves, } infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection from the object G01S 17/00) using one transmitter and one receiver using reflectors using mechanical scanning systems using multiple transmitters or receivers using reflectors using optical fibres using mechanical scanning systems using mechanical scanning systems Prospecting or detecting by methods not provided for in groups G01V 1/00 - G01V 8/00 {using fields or radiation detectable only by persons
7/16 8/00 8/005 8/02 8/10 8/12 8/14 8/16 8/18 8/20 8/22 8/24 8/26 9/00 9/002	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group covers the use of {millimetre waves, } infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection from the object G01S 17/00) using one transmitter and one receiver using reflectors using mechanical scanning systems using multiple transmitters or receivers using reflectors using optical fibres using multiple transmitters or receivers using multiple transmitters or receivers using mechanical scanning systems Prospecting or detecting by methods not provided for in groups G01V 1/00 - G01V 8/00 {using fields or radiation detectable only by persons susceptible therefor, e.g. radio-esthesis, dowsing}
7/16 8/00 8/005 8/02 8/10 8/12 8/14 8/16 8/18 8/20 8/22 8/24 8/26 9/00 9/002	 specially adapted for use on moving platforms, e.g. ship, aircraft Prospecting or detecting by optical means NOTE This group covers the use of {millimetre waves, }infrared, visible or ultraviolet light. {operating with millimetre waves, e.g. measuring the black losey radiation} Prospecting Detecting, e.g. by using light barriers (by reflection from the object G01S 17/00) using one transmitter and one receiver using reflectors using mechanical scanning systems using multiple transmitters or receivers using reflectors using optical fibres using multiple transmitters or receivers using multiple transmitters or receivers using mechanical scanning systems Prospecting or detecting by methods not provided for in groups G01V 1/00 - G01V 8/00 {using fields or radiation detectable only by persons susceptible therefor, e.g. radio-esthesis, dowsing} {by thermal methods, e.g. after generation of heat

9/007	• {by detecting gases or particles representative of
	underground layers at or near the surface (analysing
	earth materials G01N 33/24; analysing gases per se
	<u>G01N</u>)}

9/02 • Determining existence or flow of underground water

11/00 Prospecting or detecting by methods combining techniques covered by two or more of main groups G01V 1/00 - G01V 9/00

- 11/002 (Details, e.g. power supply systems for logging instruments, transmitting or recording data, specially adapted for well logging, also if the prospecting method is irrelevant (means for transmitting well survey signals E21B 47/12; signal transmission systems in general G08C; transmission in general H04B)
- 11/005 {Devices for positioning logging sondes with respect to the borehole wall (centralising devices for drilling rods or pipes E21B 17/10; setting or locking tools in boreholes E21B 23/00; locating objects in boreholes E21B 47/09)}
- 11/007 {using the seismo-electric effect}

13/00 Manufacturing, calibrating, cleaning, or repairing instruments or devices covered by groups <u>G01V 1/00</u> – <u>G01V 11/00</u>

15/00 Tags attached to, or associated with, an object, in order to enable detection of the object (record carriers for use with machines having a detectable tag or marker <u>G06K 19/00</u>)

20/00	Geomodelling in general
	NOTE
	This group <u>covers</u> geomodelling or geomodels wherein no prospecting, detecting or measuring technique is specified or relevant.
99/00	Subject matter not provided for in other groups of this subclass
2200/00	Details of seismic or acoustic prospecting or
	detecting in general
2200/10	Miscellaneous details
2200/12	Clock synchronization-related issues
2200/14	• • Quality control
2200/16	Measure-while-drilling or logging-while-drilling
2210/00	Details of seismic processing or analysis
2210/10	. Aspects of acoustic signal generation or detection
2210/12	• • Signal generation

Active source
• • • • Shot
Continuous
Drilling-related
• • Passive source, e.g. microseismics
• • • Earthquakes
Hydrocarbon reservoir, e.g. spontaneous or
induced fracturing
• • • • Acoustic daylight, e.g. cultural noise
Virtual source
Cooperating multiple sources
Source location
•••• Air
•••• Sea

2210/1295	Land surface
2210/1297	• • • • Sea bed
2210/1299	• • • • Subsurface, e.g. in borehole or below
	weathering layer or mud line
2210/14	• Signal detection
	ç
2210/142	Receiver location
2210/1421	•••• Air
2210/1423	•••• Sea
2210/1425	Land surface
2210/1427	Sea bed
2210/1429	••••• Subsurface, e.g. in borehole or below
2210/1429	
	weathering layer or mud line
2210/144	• • • with functionally associated receivers, e.g.
	hydrophone and geophone pairs
2210/16	Survey configurations
2210/161	• • • Vertical seismic profiling [VSP]
2210/163	Cross-well
2210/165	••• Wide azimuth
2210/167	Very long offset
2210/169	
	• • • Sparse arrays
2210/20	• Trace signal pre-filtering to select, remove or
	transform specific events or signal components, i.e.
	trace-in/trace-out
2210/21	• Frequency-domain filtering, e.g. band pass
2210/22	Time-domain filtering
2210/23	Wavelet filtering
2210/24	• • Multi-trace filtering
2210/242	• • F-k filtering, e.g. ground roll
2210/244	Radon transform
2210/25	. Transform filter for merging or comparing traces
	from different surveys
2210/26	• • Modulation or demodulation, e.g. for continuous
	sources
2210/27	• • Other pre-filtering
2210/30	• Noise handling
2210/32	. Noise reduction
2210/322	Trace stacking
	-
2210/324	Filtering
2210/3242	Flow noise
2210/3244	Cultural noise
2210/3246	Coherent noise, e.g. spatially coherent or
	predictable
2210/3248	Incoherent noise, e.g. white noise
2210/34	Noise estimation
2210/36	Noise recycling, i.e. retrieving non-seismic
2210/30	information from noise
2210/29	Noise characterisation or classification
2210/38	
2210/40	Transforming data representation
2210/41	• • Arrival times, e.g. of P or S wave or first break
2210/42	• • Waveform, i.e. using raw or pre-filtered trace data
2210/43	Spectral
2210/44	• F-k domain
2210/45	• F-x or F-xy domain
2210/46	
2210/47	. Slowness, e.g. tau-pi
2210/48	• • Other transforms
2210/50	. Corrections or adjustments related to wave
	propagation
2210/51	Migration
2210/51 2210/512	
2210/512	Migration Pre-stack
	Migration

2210/522	Dip move-out [DMO]
2210/53	• • Statics correction, e.g. weathering layer or
	transformation to a datum
2210/532	Dynamic changes in statics, e.g. sea waves or
	tidal influences
2210/54	Borehole-related corrections
2210/542	Casing
2210/544	Invasion zone
2210/55	• Array focusing; Phased arrays
2210/56	De-ghosting; Reverberation compensation
2210/50	Trace interpolation or extrapolation, e.g. for
2210/37	virtual receiver; Anti-aliasing for missing
	receivers
2210/58	. Media-related
2210/582	
	• • Dispersion
2210/584	• • Attenuation
2210/586	• • Anisotropic media
2210/588	Non-linear media
2210/59	• Other corrections
2210/60	• Analysis
2210/61	• • Analysis by combining or comparing a seismic
	data set with other data
2210/612	• • Previously recorded data, e.g. time-lapse or 4D
2210/6122	Tracking reservoir changes over time, e.g.
	due to production
2210/6124	Subsidence, i.e. upwards or downwards
2210/614	Synthetically generated data
2210/616	Data from specific type of measurement
2210/6161	Seismic or acoustic, e.g. land or sea
	measurements
2210/6163	Electromagnetic
2210/6165	Gravitational
2210/6167	Nuclear
2210/6169	• • • using well-logging
2210/62	• Physical property of subsurface
2210/622	• • Velocity, density or impedance
2210/6222	• • • Velocity; travel time
2210/6224	Density
2210/6226	Impedance
2210/624	Reservoir parameters
2210/6242	
2210/0242	Poisson
2210/6244	Porosity
2210/6246	Permeability
	Pore pressure
2210/6248	•
2210/626	• • with anisotropy
2210/63	• Seismic attributes, e.g. amplitude, polarity, instant
2210/622	phase
2210/632	• • • Amplitude variation versus offset or angle of
2210/64	incidence [AVA, AVO, AVI]
2210/64	• Geostructures, e.g. in 3D data cubes
2210/641	Continuity of geobodies
2210/642	• • Faults
2210/643	Horizon tracking
2210/644	Connectivity, e.g. for fluid movement
2210/645	Fluid contacts
2210/646	Fractures
2210/647	Gas hydrates
2210/65	Source localisation, e.g. faults, hypocenters or
	reservoirs
2210/66	Subsurface modeling

2210/661	• • • Model from sedimentation process modeling, e.g. from first principles
2210/663	 Modeling production-induced effects
2210/665	• • • using geostatistical modeling
2210/6652	Kriging
2210/667	Determining confidence or uncertainty in
	parameters
2210/67	• • Wave propagation modeling
2210/671	Raytracing
2210/673	Finite-element; Finite-difference
2210/675	• • • Wave equation; Green's functions
2210/677	Spectral; Pseudo-spectral
2210/679	Reverse-time modeling or coalescence
	modelling, i.e. starting from receivers
2210/70	• Other details related to processing
2210/72	Real-time processing
2210/74	• Visualisation of seismic data