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## CPC COOPERATIVE PATENT CLASSIFICATION

#### G PHYSICS

(NOTES omitted)

### **INSTRUMENTS**

### G01 MEASURING; TESTING

(NOTES omitted)

# G01C MEASURING DISTANCES, LEVELS OR BEARINGS; SURVEYING; NAVIGATION; GYROSCOPIC INSTRUMENTS; PHOTOGRAMMETRY OR VIDEOGRAMMETRY

(measuring liquid level <u>G01F</u>; radio navigation, determining distance or velocity by use of propagation effects, e.g. Doppler effects, propagation time, of radio waves, analogous arrangements using other waves <u>G01S</u>)

#### **NOTES**

- 1. In this subclass, the following term is used with the meaning indicated:
  "navigation" means determining the position and course of land vehicles, ships, aircraft, and space vehicles.
- 2. Attention is drawn to the Notes following the title of class <u>G01</u>.

#### WARNING

{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	Magnetica analas	2/22	
1/00	Measuring angles Theodolites	3/22	<ul> <li>using a parallactic triangle with variable angles and a base of fixed length at, near, or formed by the</li> </ul>
1/02			object
1/04	• combined with cameras	3/24	<ul> <li>using a parallactic triangle with fixed angles and a</li> </ul>
1/06	. Arrangements for reading scales	3/24	base of variable length in the observation station,
1/08	. Sextants		e.g. in the instrument
1/10	<ul> <li>including an artificial horizon (<u>G01C 1/14</u> takes precedence)</li> </ul>	3/26	using a parallactic triangle with fixed angles and a
1/12	• • • with a stabilised mirror		base of variable length, at, near, or formed by the
1/14	Periscopic sextants	2/20	object
3/00	Magazzing distances in line of sight, Ontical	3/28	with provision for reduction of the distance into
3/00	Measuring distances in line of sight; Optical rangefinders (tapes, chains or wheels for measuring	2/20	the horizontal plane
	length G01B 3/00; active triangulation systems,	3/30	with adaptation to the measurement of the
	i.e. using the transmission and reflection of	3/32	height of an object, e.g. tacheometers
	electromagnetic waves other than radio waves,	3/32	. by focusing the object, e.g. on a ground glass screen
	G01S 17/48)	5/00	Measuring height; Measuring distances transverse
3/02	• Details		to line of sight; Levelling between separated
3/04	Adaptation of rangefinders for combination with		points; Surveyors' levels (G01C 3/20, G01C 3/30
3/04	telescopes or binoculars		take precedence)
3/06	Use of electric means to obtain final indication	5/005	• {altimeters for aircraft (G01C 5/02, G01C 5/06 take
3/08	Use of electric radiation detectors		precedence)}
3/085	• • • { with electronic parallax measurement }	5/02	<ul> <li>involving automatic stabilisation of the line of sight</li> </ul>
3/10	<ul> <li>using a parallactic triangle with variable angles and</li> </ul>	5/04	<ul> <li>Hydrostatic levelling, i.e. by flexibly interconnected</li> </ul>
3/10	a base of fixed length in the observation station, e.g.		liquid containers at separated points
	in the instrument	5/06	<ul> <li>by using barometric means</li> </ul>
3/12	• • with monocular observation at a single point, e.g.	7/00	Tracing profiles (by photogrammetry or
	coincidence type (G01C 3/20 takes precedence)	7,00	videogrammetry G01C 11/00)
3/14	• with binocular observation at a single point, e.g.	7/02	• of land surfaces
	stereoscopic type (G01C 3/20 takes precedence)	7/04	• • involving a vehicle which moves along the profile
3/16	Measuring marks	7701	to be traced
3/18	with one observation point at each end of the base	7/06	<ul> <li>of cavities, e.g. tunnels</li> </ul>
	(G01C 3/20 takes precedence)		, 2
3/20	• • with adaptation to the measurement of the height of an object	9/00	Measuring inclination, e.g. by clinometers, by levels
	J	9/005	<ul> <li>{specially adapted for use in aircraft}</li> </ul>

9/02	. Details	11/24	with optical-mechanical projection
9/04	Transmission means between sensing element and		(G01C 11/26 takes precedence)
	final indicator for giving an enlarged reading	11/26	• • • using computers to control the position of the
9/06	<ul> <li>Electric or photoelectric indication or reading</li> </ul>		pictures
	means	11/28	Special adaptation for recording picture point
2009/062	• • {capacitive}		data, e.g. for profiles
2009/064	• • {inductive}	11/30	by triangulation
2009/066	· · · {optical}	11/32	Radial triangulation
2009/068	· · · {resistive}	11/34	Aerial triangulation
9/08	` ,	11/36	Videogrammetry, i.e. electronic processing of video
9/08	Means for compensating acceleration forces due to movement of instrument	11/30	signals {from a single source or } from different
0.41.0			sources to give parallax or range information
9/10	• by using rolling bodies {, e.g. spheres, cylinders,		sources to give paramax or range information
	mercury droplets}	13/00	Surveying specially adapted to open water, e.g. sea,
2009/102	{cylinders}		lake, river or canal (liquid level metering <u>G01F</u> )
2009/105	• • {mercury droplets}	13/002	• {Measuring the movement of open water}
2009/107	• • {spheres}	13/004	• {vertical movement}
9/12	<ul> <li>by using a single pendulum {plumb lines</li> </ul>	13/004	• {horizontal movement}
	<u>G01C 15/10</u> }		
9/14	movable in more than one direction	13/008	• {measuring depth of open water}
9/16	• by using more than one pendulum	15/00	Surveying instruments or accessories not provided
9/18	<ul> <li>by using liquids</li> </ul>		for in groups <u>G01C 1/00</u> - <u>G01C 13/00</u>
		15/002	• {Active optical surveying means (optical plumbing
2009/182	• · {conductive}	13/002	G01C 15/105)}
2009/185	{dielectric}	15/004	
2009/187	• • {magnetic, e.g. ferromagnetic}	15/004	• • {Reference lines, planes or sectors}
9/20	• the indication being based on the inclination of	15/006	{Detectors therefor}
	the surface of a liquid relative to its container	15/008	• • {combined with inclination sensor}
9/22	with interconnected containers in fixed relation	15/02	<ul> <li>Means for marking measuring points</li> </ul>
	to each other	15/04	<ul> <li>Permanent marks; Boundary markers</li> </ul>
9/24	in closed containers partially filled with liquid so	15/06	Surveyors' staffs; Movable markers
	as to leave a gas bubble	15/08	Plumbing or registering staffs or markers over
9/26	Details		ground marks
		1.7/10	_
9//X	Mountings	15/10	. Plumb lines
9/28	Mountings  Means for adjusting dimensions of hubble	15/10 15/105	· Plumb lines
9/30	Means for adjusting dimensions of bubble	15/105	• • {Optical plumbing}
	<ul><li> Means for adjusting dimensions of bubble</li><li> Means for facilitating the observation of</li></ul>		<ul><li>• { Optical plumbing }</li><li>• Instruments for setting out fixed angles, e.g. right</li></ul>
9/30	<ul> <li> Means for adjusting dimensions of bubble</li> <li> Means for facilitating the observation of the position of the bubble, e.g. illuminating</li> </ul>	15/105 15/12	<ul><li>• {Optical plumbing}</li><li>• Instruments for setting out fixed angles, e.g. right angles</li></ul>
9/30 9/32	<ul> <li> Means for adjusting dimensions of bubble</li> <li> Means for facilitating the observation of the position of the bubble, e.g. illuminating means</li> </ul>	15/105	<ul><li>• { Optical plumbing }</li><li>• Instruments for setting out fixed angles, e.g. right</li></ul>
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17/32	Electron compasses	19/5607	using vibrating tuning forks (double-ended tuning
17/34	Sun- or astro-compasses		forks using planar vibrating masses suspended at
17/36	• Repeaters for remote indication of readings of a	19/5614	opposite ends <u>G01C 19/5719</u> )  Signal processing
17/38	master compass  Testing, calibrating, or compensating of compasses		the devices involving a micromechanical
17/36	. Testing, canorating, or compensating or compasses	17/3021 • •	structure
19/00	Gyroscopes; Turn-sensitive devices using vibrating	19/5628	Manufacturing; Trimming; Mounting;
	masses; Turn-sensitive devices without moving		Housings
	masses; Measuring angular rate using gyroscopic	19/5635	using vibrating wires or strings
10/005	(Magazina angular rata using gyrasagnia efforts)	19/5642	using vibrating bars or beams
19/005 19/02	<ul><li> {Measuring angular rate using gyroscopic effects}</li><li> Rotary gyroscopes</li></ul>	19/5649	Signal processing
19/02	<ul><li>. Kotaly gyroscopes</li><li>. {Gyroscopes functioning for short periods}</li></ul>	19/5656	<ul> <li>the devices involving a micromechanical</li> </ul>
19/04	Details		structure
19/06	Rotors	19/5663	Manufacturing; Trimming; Mounting;
19/065	{Means for measuring or controlling of	10/567	Housings
	rotors' angular velocity}	19/567	using the phase shift of a vibration node or antinode
19/08	electrically driven (G01C 19/14 takes	19/5677	• of essentially two-dimensional vibrators, e.g.
	precedence)	19/30//	ring-shaped vibrators
19/10	Power supply	19/5684	the devices involving a micromechanical
19/12	• • • fluid driven ( <u>G01C 19/14</u> takes precedence)		structure
19/14	Fluid rotors	19/5691	. of essentially three-dimensional vibrators, e.g.
19/16	Suspensions; Bearings		wine glass-type vibrators
19/18	• • • providing movement of rotor with respect to	19/5698	using acoustic waves, e.g. surface acoustic wave
	its rotational axes ( <u>G01C 19/20</u> , <u>G01C 19/24</u>		gyros
19/20	take precedence) in fluid	19/5705	using masses driven in reciprocating rotary
19/20	torsional	10/5712	motion about an axis
19/24	using magnetic or electrostatic fields	19/5712	the devices involving a micromechanical structure
19/26	Caging, i.e. immobilising moving parts, e.g. for	19/5719	using planar vibrating masses driven in a
19720	transport	19/3/19	translation vibration along an axis
19/28	• • Pick-offs, i.e. devices for taking-off an	19/5726	Signal processing
	indication of the displacement of the rotor axis		Structural details or topology
19/30	Erection devices, i.e. devices for restoring		the devices having two sensing masses in
	rotor axis to a desired position (for instrument		anti-phase motion
10/00	indicating the vertical <u>G01C 19/46</u> )	19/5747	each sensing mass being connected to a
19/32	Indicating or recording means specially adapted		driving mass, e.g. driving frames
19/34	for rotary gyroscopes  • for indicating a direction in the horizontal plane,		the devices having a single sensing mass
19/34	e.g. directional gyroscopes	19/5762	the sensing mass being connected to a
19/36	• • • with north-seeking action by magnetic means,	10/5760	driving mass, e.g. driving frames
17/50	e.g. gyromagnetic compasses		Manufacturing; Mounting; Housings     Signal processing not specific to any
19/38	with north-seeking action by other than	19/3//0	of the devices covered by groups
	magnetic means, e.g. gyrocompasses using		G01C 19/5607 - G01C 19/5719
	earth's rotation	19/5783	Mountings or housings not specific to
19/40	for control by signals from a master compass, i.e.		any of the devices covered by groups
10/10	repeater compasses		<u>G01C 19/5607</u> - <u>G01C 19/5719</u>
19/42	• • for indicating rate of turn; for integrating rate of	19/58 . 7	Γurn-sensitive devices without moving masses
19/44	turn	19/60	Electronic or nuclear magnetic resonance
19/44	<ul><li>for indicating the vertical</li><li>Erection devices for restoring rotor axis to a</li></ul>		gyrometers
19/40	desired position		• with optical pumping
19/48	• • • • operating by electrical means (G01C 19/54	19/64	Gyrometers using the Sagnac effect, i.e.
1)/ 10	takes precedence)		rotation-induced shifts between counter-rotating
19/50	• • • • operating by mechanical means (G01C 19/54	19/66	electromagnetic beams  Ring laser gyrometers
	takes precedence)		• • {details}
19/52	• • • operating by fluid means (G01C 19/54 takes		• • { signal readout; dither compensators }
	precedence)		• • • {signal readout, difficilities compensators} • • • • {means for removing the dither signal}
19/54	with correction for acceleration forces due to		{control of the cavity }
10/55	movement of instrument		• {using a multioscillator ring laser}
19/56	Turn-sensitive devices using vibrating masses, e.g.		• • {Assemblies for measuring along different
	vibratory angular rate sensors based on Coriolis forces		axes, e.g. triads}
	10.000	19/68	Lock-in prevention

19/70	by mechanical means	21/26	<ul> <li>specially adapted for navigation in a road network</li> </ul>
19/72	• • • with counter-rotating light beams in a passive ring, e.g. fibre laser gyrometers	21/265	• • {constructional aspects of navigation devices, e.g. housings, mountings, displays (G01C 21/3688
19/721	{Details}		takes precedence)}
19/722	• • • • {of the mechanical construction}	21/28	with correlation of data from several navigational
19/723	• • • {Heterodyning fibre optic gyrometers}	24/20	instruments
19/725	• • • {using nxn optical couplers, e.g. 3x3	21/30	Map- or contour-matching
	couplers}	21/32	Structuring or formatting of map data
19/726	• • • {Phase nulling gyrometers, i.e. compensating	21/34	. Route searching; Route guidance
	the Sagnac phase shift in a closed loop	21/3407	• • • {specially adapted for specific applications}
19/727	system}	21/3415	• • • {Dynamic re-routing, e.g. recalculating the route when the user deviates from calculated
19/727	<ul><li> {using a passive ring resonator}</li><li> {Assemblies for measuring along different</li></ul>		route or after detecting real-time traffic data
17/120	axes, e.g. triads}		or accidents}
		21/3423	• • • • {Multimodal routing, i.e. combining two
21/00	Navigation; Navigational instruments not provided		or more modes of transportation, where the
	for in groups <u>G01C 1/00</u> - <u>G01C 19/00</u> (measuring distance traversed on the ground by a vehicle		modes can be any of, e.g. driving, walking,
	G01C 22/00; control of position, course, altitude or		cycling, public transport}
	attitude of vehicles G05D 1/00; traffic control systems	21/343	• • • {Calculating itineraries, i.e. routes leading
	for road vehicles involving transmission of navigation		from a starting point to a series of categorical
	instructions to the vehicle <u>G08G 1/0968</u> )		destinations using a global route restraint, round trips, touristic trips (travelling
21/005	• {with correlation of navigation data from several		salesman problem <u>G06Q 10/04</u> ; optimisation
	sources, e.g. map or contour matching (G01C 21/30		of routes <u>G06Q 10/047</u> )}
	takes precedence)}	21/3438	• • • • {Rendez-vous, i.e. searching a destination
21/02	• by astronomical means ( <u>G01C 21/24</u> , <u>G01C 21/26</u>		where several users can meet, and the routes
21/025	take precedence)		to this destination for these users; Ride
21/025	• • {with the use of startrackers}		sharing, i.e. searching a route such that at
21/04	<ul> <li>by terrestrial means (<u>G01C 21/24</u>, <u>G01C 21/26</u> take precedence)</li> </ul>		least two users can share a vehicle for at least part of the route}
21/06	involving measuring of drift angle; involving	21/3446	• • • {Details of route searching algorithms, e.g.
	correction for drift		Dijkstra, A*, arc-flags, using precalculated
21/08	involving use of the magnetic field of the earth		routes}
21/10	• by using measurements of speed or acceleration (G01C 21/24, G01C 21/26 take precedence)	21/3453	• • • {Special cost functions, i.e. other than distance or default speed limit of road segments}
21/12	executed aboard the object being navigated; Dead reckoning	21/3461	• • • {Preferred or disfavoured areas, e.g. dangerous zones, toll or emission zones,
21/14	• • • by recording the course traversed by the object		intersections, manoeuvre types, segments such as motorways, toll roads, ferries}
21/16	(G01C 21/16 takes precedence)  • • by integrating acceleration or speed, i.e. inertial	21/3469	• • • • {Fuel consumption; Energy use; Emission
21/10	navigation	21/3 109	aspects}
21/165	• • • • {combined with non-inertial navigation	21/3476	• • • • {using point of interest [POI] information,
	instruments}		e.g. a route passing visible POIs}
21/1652	• • • • { with ranging devices, e.g. LIDAR or	21/3484	• • • {Personalized, e.g. from learned user
21/1654	RADAR} {with electromagnetic compass}	21/3492	behaviour or user-defined profiles} {employing speed data or traffic data, e.g.
21/1654 21/1656		21/3492	real-time or historical (traffic control systems
21/1000	• • • • { with passive imaging devices, e.g. cameras }		for road vehicles involving transmission
21/166	• • • {Mechanical, construction or arrangement		of navigation instructions to the vehicle
21/100	details of inertial navigation systems}		<u>G08G 1/0968</u> )}
21/18	Stabilised platforms, e.g. by gyroscope	21/36	Input/output arrangements for on-board
21/183	{Compensation of inertial measurements,		computers
	e.g. for temperature effects}	21/3602	• • • { Input other than that of destination using
21/185	• • • • {for gravity}		image analysis, e.g. detection of road signs, lanes, buildings, real preceding vehicles
21/188	• • • • {for accumulated errors, e.g. by coupling		using a camera}
	inertial systems with absolute positioning	21/3605	{Destination input or retrieval}
21/20	systems}	21/3608	• • • • {using speech input, e.g. using speech
21/20	<ul> <li>Instruments for performing navigational calculations (G01C 21/24, G01C 21/26 take</li> </ul>		recognition}
	precedence)	21/3611	• • • • {using character input or menus, e.g.
21/203	• {Specially adapted for sailing ships}		menus of POIs (character input methods in
21/206	<ul><li> (specially adapted for indoor navigation)</li></ul>		general <u>G06F 3/0233</u> )}
21/22	. Plotting boards	21/3614	• • • • {through interaction with a road map, e.g.
21/24	specially adapted for cosmonautical navigation		selecting a POI icon on a road map}

21/3617	• • • • {using user history, behaviour, conditions or preferences, e.g. predicted or inferred from previous use or current movement}	21/3688	• • • {Systems comprising multiple parts or multiple output devices (not client-server), e.g. detachable faceplates, key fobs or
21/362	• • • • {received from an external device or application, e.g. PDA, mobile phone or calendar application}	21/3691	multiple output screens} {Retrieval, searching and output of information related to real-time traffic,
21/3623	• • • • {using a camera or code reader, e.g. for optical or magnetic codes}		weather, or environmental conditions (arrangements for giving variable traffic
21/3626	• • • • {Details of the output of route guidance instructions (traffic control systems for road vehicles involving transmission of navigation instructions to the vehicle <u>G08G 1/0968</u> )}	21/3694 21/3697	<ul> <li>instructions G08G 1/09)}</li> <li> {Output thereof on a road map}</li> <li> {Output of additional, non-guidance related information, e.g. low fuel level</li> </ul>
21/3629	• • • • • {Guidance using speech or audio output, e.g. text-to-speech (text to speech systems per se G10L 13/00)}	21/38	(G01C 21/3679 takes precedence)} • {Electronic maps specially adapted for navigation; Updating thereof}
21/3632	{Guidance using simplified or	21/3804	• • {Creation or updating of map data}
	iconic instructions, e.g. using arrows	21/3807	• • {characterised by the type of data}
	(G01C 21/365 takes precedence)	21/3811	• • • {Point data, e.g. Point of Interest [POI]}
21/3635	• • • • Guidance using 3D or perspective road	21/3815	{Road data}
21/2/20	maps}	21/3819	• • • • {Road shape data, e.g. outline of a route}
21/3638	{including 3D objects and buildings	21/3822	• • • • {Road feature data, e.g. slope data}
	(three dimensional [3D] modelling, e.g. data description of 3D objects	21/3826	• • • {Terrain data}
	G06T 17/00; geographic models	21/383	{Indoor data}
	G06T 17/05)}	21/3833	• • • {characterised by the source of data}
21/3641	• • • • {Personalized guidance, e.g. limited	21/3837	• • • {Data obtained from a single source}
	guidance on previously travelled routes}	21/3841	• • • {Data obtained from two or more sources,
21/3644	• • • • {Landmark guidance, e.g. using POIs or conspicuous other objects}	21/3844	<ul><li>e.g. probe vehicles}</li><li> {Data obtained from position sensors only,</li></ul>
21/3647	{Guidance involving output of stored or	21/2040	e.g. from inertial navigation}
21/365	live camera images or video streams} {Guidance using head up displays or	21/3848	• • • { Data obtained from both position sensors and additional sensors }
	projectors, e.g. virtual vehicles or arrows projected on the windscreen or on the road	21/3852	• • • {Data derived from aerial or satellite images}
	itself}	21/3856	• • • {Data obtained from user input}
21/3652	• • • • {Guidance using non-audiovisual output,	21/3859	{Differential updating map data}
	e.g. tactile, haptic or electric stimuli}	21/3863	• • {Structures of map data}
21/3655	{Timing of guidance instructions}	21/3867	• • {Geometry of map features, e.g. shape points, polygons or for simplified maps}
21/3658	{Lane guidance}	21/387	• • • {Organisation of map data, e.g. version
21/3661	e.g. car radio}	21/3874	management or database structures } {Structures specially adapted for data
21/3664	• • • • {Details of the user input interface, e.g. buttons, knobs or sliders, including		searching and retrieval}
	those provided on a touch screen; remote	21/3878 21/3881	<ul><li> {Hierarchical structures, e.g. layering}</li><li> {Tile-based structures}</li></ul>
21/3667	controllers; input using gestures} {Display of a road map (G01C 21/3614)	21/3885	{Transmission of map data to client devices;
21/3007	takes precedence; guidance using 3D or	21/3003	Reception of map data by client devices}
	perspective road maps G01C 21/3635)}	21/3889	• • • {Transmission of selected map data, e.g.
21/367	{Details, e.g. road map scale, orientation,		depending on route}
	zooming, illumination, level of detail, scrolling of road map or positioning of	21/3893	• • • {Transmission of map data from distributed sources, e.g. from roadside stations}
	current position marker}	21/3896	• • • {Transmission of map data from central
21/3673	{Labelling using text of road map data		databases}
21/2/5/	items, e.g. road names, POI names}	22/00	Measuring distance traversed on the ground by
21/3676	{Overview of the route on the road map}	, 00	vehicles, persons, animals or other moving solid
21/3679	• • • • {Retrieval, searching and output of POI information, e.g. hotels, restaurants,		bodies, e.g. using odometers, using pedometers
	shops, filling stations, parking facilities	22/002	• {for cycles}
	(G01C 21/3611 takes precedence)	22/004	• {for golf carts }
21/3682	• • • • {output of POI information on a road	22/006	• {Pedometers}
	map ( <u>G01C 21/3614</u> , <u>G01C 21/3685</u> take	22/008	• {for skates}
	precedence)}	22/02	by conversion into electric waveforms and
21/3685	• • • • {the POI's being parking facilities}		subsequent integration, e.g. using tachometer generator {(G01C 22/002, G01C 22/004, G01C 22/006 take precedence)}

22/025 . . {Differential odometers}
 23/00 Combined instruments indicating more than one navigational value, e.g. for aircraft; Combined measuring devices for measuring two or more variables of movement, e.g. distance, speed or acceleration
 23/005 . {Flight directors (indicating arrangements specially adapted for rotary gyroscopes G01C 19/32)}
 25/00 Manufacturing, calibrating, cleaning, or repairing instruments or devices referred to in the other groups of this subclass (testing, calibrating or

groups of this subclass (testing, calibrating or compensating compasses G01C 17/38)

25/005 • {initial alignment, calibration or starting-up of

25/005 • {initial alignment, calibration or starting-up of inertial devices}