## CPC COOPERATIVE PATENT CLASSIFICATION

### G PHYSICS

(NOTES omitted)

### **INSTRUMENTS**

### G01 MEASURING; TESTING

(NOTES omitted)

# **G01T MEASUREMENT OF NUCLEAR OR X-RADIATION** (radiation analysis of materials, mass spectrometry <u>G01N 23/00</u>; tubes for determining the presence, intensity, density or energy of radiation or particles <u>H01J 47/00</u>)

### **NOTES**

- 1. This subclass <u>covers</u> the measurement of X-radiation, gamma radiation, corpuscular radiation, cosmic radiation or neutron radiation.
- 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	Measuring X-radiation, gamma radiation, corpuscular radiation, or cosmic radiation (G01T 3/00, G01T 5/00 take precedence)	1/161	<ul> <li>Applications in the field of nuclear medicine,</li> <li>e.g. <u>in vivo</u> counting {(apparatus for radiation diagnosis <u>A61B 6/00</u>)}</li> </ul>
1/003	• {Scintillation (flow) cells}	1/1611	• • • {using both transmission and emission sources
1/006	• {Total absorption calorimeters; Shower detectors}		sequentially (SPECT imaging G01T 1/1642;
1/02	• Dosimeters (G01T 1/15 takes precedence)		PET imaging G01T 1/2985; detecting
1/023	• • {Scintillation dose-rate meters}		prohibited goods, e.g. weapons, explosives,
1/026	• • {Semiconductor dose-rate meters}		hazardous substances, contraband or smuggled
1/04	. Chemical dosimeters (G01T 1/06, G01T 1/08 take	1/1/12	objects G01V 5/20)}
	precedence)	1/1612	• • • { with scintillation detectors (G01T 1/20 takes precedence) }
1/06	• • Glass dosimeters {using colour change; including	1/1614	• • • {with semiconductor detectors (G01T 1/24
	plastic dosimeters}	1/1014	takes precedence)}
1/08	• Photographic dosimeters {(photometry	1/1615	• • • {using both transmission and emission
1/10	<u>G01J 1/52</u> )}	1/1015	sources simultaneously (SPECT imaging
1/10	. Luminescent dosimeters		<u>G01T 1/1642</u> ; PET imaging <u>G01T 1/2985</u> ;
1/105	Read-out devices ( <u>G01T 1/115</u> takes precedence)		detecting prohibited goods, e.g. weapons,
1/11	Thermo-luminescent dosimeters {(thermo-		explosives, hazardous substances, contraband
1/11	luminescent compositions <u>C09K 11/00</u> )}		or smuggled objects G01V 5/20)}
1/115	Read-out devices	1/1617	• • • { with scintillation detectors ( <u>G01T 1/20</u>
1/12	Calorimetric dosimeters	1/1/10	takes precedence)}
1/14	Electrostatic dosimeters (construction of	1/1618	• • • { with semiconductor detectors (G01T 1/24 takes precedence) }
	ionisation chambers <u>H01J 47/02</u> {; electrometers	1/163	Whole body counters {(hand or feet
	<u>G01R 5/28</u> })	1/103	contamination measurement <u>G01T 1/167</u> ; lung,
1/142	Charging devices; Read-out devices		brain, thyroid, kidney or the like counting
1/15	<ul> <li>Instruments in which pulses generated by a radiation</li> </ul>		G01T 1/16)}
	detector are integrated, e.g. by a diode pump circuit	1/1635	• • • {involving relative movement between
1/16	<ul> <li>Measuring radiation intensity (<u>G01T 1/29</u> takes</li> </ul>		detector and subject; scanning beds (profile
	precedence {; self-powered detectors <u>G01T 3/006</u> ;		scanning G01T 1/166; positioning patients,
	using an ionisation chamber filled with a liquid or		tiltable tables for radiation diagnosis
1/1/02	solid, e.g. frozen liquid, dielectric G01T 3/008})		<u>A61B 6/04</u> )}
1/1603	• • {with a combination of at least two different types of detector (see provisionally also G01T 1/16)}	1/164	Scintigraphy
1/1606	with other specified detectors not provided	1/1641	• • • • {Static instruments for imaging the
1/1000	for in the other sub-groups of G01T 1/16 (see		distribution of radioactivity in one or two dimensions using one or several scintillating
	provisionally also <u>G01T 1/16</u> )}		elements; Radio-isotope cameras}
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1/1642	• • • • { using a scintillation crystal and position sensing photodetector arrays, e.g. ANGER	1/2008 • • • {using a combination of different types of scintillation detectors, e.g. phoswich}
	cameras}	1/201 • • • {using scintillating fibres}
1/1644	• • • • { using an array of optically separate scintillation elements permitting direct	1/2012 • • • {using stimulable phosphors, e.g. stimulable phosphor sheets}
	location of scintillations ( <u>G01T 1/1645</u> takes precedence)}	1/2014 {Reading out of stimulable sheets, e.g. latent image}
1/1645	• • • • {using electron optical imaging means, e.g. image intensifier tubes, coordinate	1/2016 • • • {Erasing of stimulable sheets, e.g. with light, heat or the like}
	photomultiplier tubes, image converter}	1/2018 {Scintillation-photodiode combinations}
1/1647	• • • • • {Processing of scintigraphic data (not related to a particular imaging system G01T 1/2992)}	1/20181 {Stacked detectors, e.g. for measuring energy and positional information (using a combination of different types of scintillation
1/1648	{Ancillary equipment for scintillation cameras, e.g. reference markers, devices for removing motion artifacts, calibration	detectors, e.g. phoswich detectors,  G01T 1/2008)}
	devices (adapted for flow studies	1/20182 {Modular detectors, e.g. tiled scintillators
1/166	G01T 1/1647)} involving relative movement between	or tiled photodiodes (stacked detectors G01T 1/20181)}
1/100	detector and subject {(scanners in general	1/20183 { Arrangements for preventing or correcting
	without using scintigraphy G01T 1/2964)}	crosstalk, e.g. optical or electrical
1/1663	• • • • {Processing methods of scan data,	arrangements for correcting crosstalk}
1/1003		1/20184 {Detector read-out circuitry, e.g. for
	e.g. involving contrast enhancement, background reduction, smoothing,	clearing of traps, compensating for traps or compensating for direct hits}
	motion correction, dual radio-isotope scanning, computer processing (for	1/20185 {Coupling means between the photodiode
	measuring spatial distribution of radiation G01T 1/2992; general purpose image	and the scintillator, e.g. optical couplings using adhesives with wavelength-shifting
	data processing <u>G06T 1/00</u> ; computerized	fibres}
	tomography G06T 11/003); Ancillary	1/20186 {Position of the photodiode with respect to
1/1666	equipment (colour printers <u>G01T 1/1666</u> )} {adapted for printing different symbols	the incoming radiation, e.g. in the front of, below or sideways the scintillator}
1/1000	or colours according to the intensity or energy level of the detected radioactivity	1/20187 {Position of the scintillator with respect to the photodiode, e.g. photodiode surrounding
	(depth discrimination in colour G01T 1/2985)}	the crystal, the crystal surrounding the photodiode, shape or size of the scintillator}
1/167	Measuring radioactive content of objects, e.g.	1/20188 {Auxiliary details, e.g. casings or cooling}
1/169	contamination (whole body counters <u>G01T 1/163</u> )  • Exploration, location of contaminated surface	1/20189 {Damping or insulation against damage, e.g. caused by heat or pressure}
1/107	areas	1/2019 {Shielding against direct hits}
1/17		1/202 the detector being a crystal
1/1/	<ul> <li>Circuit arrangements not adapted to a particular type of detector {(pulse-selection circuits <u>H03K</u>, <u>G01R</u>)}</li> </ul>	1/2023 {Selection of materials ( <u>see</u> provisionally also <u>G01T 1/202</u> )}
1/171	• • {Compensation of dead-time counting losses (see provisionally also GO1T 1/17)}	1/2026 {Well-type detectors ( <u>see</u> provisionally also <u>G01T 1/202</u> )}
1/172	• • with coincidence circuit arrangements	1/203 the detector being made of plastics
1/1/2	(G01T 1/178 takes precedence {; combination of detectors, see G01T 1/1603, G01T 1/30,	1/2033 • • • • {Selection of materials ( <u>see</u> provisionally also <u>G01T 1/203</u> )}
1/175	G01T 1/361})  • Power supply circuits	1/2036 {Well-type detectors ( <u>see</u> provisionally also <u>G01T 1/203</u> )}
1/178	for measuring specific activity in the presence	1/204 the detector being a liquid
1/1/0	of other radioactive substances, e.g. natural, in the air or in liquids such as rain water	1/2042 {Composition for liquid scintillation systems}
1/18	• with counting-tube arrangements, e.g. with	1/2045 {Liquid scintillation quench systems}
1/10	Geiger counters (tubes H01J 47/08; {with alarm	1/2047 {Sample preparation}
	provision <u>G01T 7/125</u> })	1/205 the detector being a gas
1/185	• with ionisation chamber arrangements	1/208 Circuits specially adapted for scintillation
1/20	• with scintillation detectors	detectors, e.g. for the photo-multiplier section
1/2002	• • • {Optical details, e.g. reflecting or diffusing	1/22 • • with Cerenkov detectors
	layers}	1/24 with semiconductor detectors
1/2004	• • • {Scintilloscopes (fluoroscopes <u>G21K 4/00</u> ; radiation diagnosis <u>A61B 6/00</u> )}	1/241 • • • {Electrode arrangements, e.g. continuous or parallel strips or the like (constructional or
1/2006	• • • {using a combination of a scintillator and photodetector which measures the means	manufacturing details <u>H01L 31/00</u> )}
	radiation intensity}	

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radiation intensity}

1/242	• • • {Stacked detectors, e.g. for depth information (constructional or manufacturing details	1/2992	• • • {Radioisotope data or image processing not related to a particular imaging system; Off-
1/243	H01L 25/00)} • • • {Modular detectors, e.g. arrays formed		line processing of pictures, e.g. rescanners (for measuring radiation intensity <u>G01T 1/1663</u> ;
	from self contained units (constructional or		digital computing or data processing equipment or methods specially adapted for nuclear
1/244	manufacturing details <u>H01L 25/00</u> )} {Auxiliary details, e.g. casings, cooling,		physics or nuclear engineering <u>G06F 15/00</u> ;
1/244	<ul> <li> {Auxiliary details, e.g. casings, cooling, damping or insulation against damage by, e.g.</li> </ul>		general purpose image data processing
	heat, pressure or the like}		G06T 1/00; computerized tomography
1/245	• • • {using memory cells}		<u>G06T 11/003</u> )}
1/246	• • • {utilizing latent read-out, e.g. charge stored and	1/30	. Measuring half-life of a radioactive substance
	read-out later}		{(period meters for nuclear fission reactors G21C 17/14)}
1/247	• • • {Detector read-out circuitry (for processing gain or off-set correction <u>H04N</u> )}	1/32	Measuring polarisation of particles
1/248	• • • {Silicon photomultipliers [SiPM], e.g. an	1/34	• Measuring cross-section, e.g. absorption cross-
1/240	avalanche photodiode [APD] array on a		section of particles
	common Si substrate}	1/36	• Measuring spectral distribution of X-rays or of
1/249	• • • {specially adapted for use in SPECT or PET		nuclear radiation {spectrometry (pulse selection circuits per se H03K; investigation of materials
	(SPECT imaging <u>G01T 1/1642</u> ; PET imaging		by radiation diffraction G01N 23/20; spectrometer
	G01T 1/2985; detecting prohibited goods, e.g. weapons, explosives, hazardous substances,		tubes <u>H01J 49/00</u> )}
	contraband or smuggled objects G01V 5/20)}	1/361	• • { with a combination of detectors of different
1/26	• with resistance detectors {(photoresistors		types, e.g. anti-Compton spectrometers
	<u>H01L 31/00</u> )}		(intensity measurement with a combination of detectors <u>G01T 1/1603</u> ; with coincidence circuit
1/28	with secondary-emission detectors		G01T 1/1705; with coincidence circuit G01T 1/172; se provisionally also G01T 1/36)}
1/29	• Measurement performed on radiation beams, e.g.		
	position or section of the beam; Measurement of spatial distribution of radiation		NOTE
1/2907	• • {Angle determination; Directional detectors;		G01T 1/361 takes precedence over G01T 1/362
	Telescopes (prospecting by the use of nuclear		<u>0011 1/302</u>
	radiation, e.g. of natural or induced radioactivity	1/362	• • { with scintillation detectors (see provisionally
1/2014	G01V 5/00)}	1/2/2	also <u>G01T 1/36</u> , <u>G01T 1/20</u> )}
1/2914 1/2921	<ul><li>. {Measurement of spatial distribution of radiation}</li><li> {Static instruments for imaging the distribution</li></ul>	1/363 1/365	<ul><li>. { with Cerenkov detectors}</li><li>. { with ionisation detectors, e.g. proportional</li></ul>
1/2/21	of radioactivity in one or two dimensions;	1/303	counter (see provisionally also G01T 1/36)}
	Radio-isotope cameras (using scintigraphy	1/366	• • {with semi-conductor detectors (see provisionally
1/2020	<u>G01T 1/1641</u> )}		also <u>G01T 1/36</u> )}
1/2928 1/2935	<ul><li> {using solid state detectors}</li><li> {using ionisation detectors}</li></ul>	1/367	• • {with resistance detectors ( <u>see</u> provisionally also
1/2942	<ul><li> {using ionisation detectors}</li><li> {using autoradiographic methods}</li></ul>	1/368	G01T 1/36)} • • { with secondary-emission detectors (see
1/295	• • • (using autorating approximations) • • • (using coded aperture devices, e.g. Fresnel	1/300	provisionally <u>G01T 1/36</u> )}
	zone plates (handling of radiation of	1/38	Particle discrimination and measurement of
	particles, e.g. using diaphragms, collimators,		relative mass, e.g. by measurement of loss of
1/2057	diffraction G21K 1/00)		energy with distance (dE/dx) {(constructional
1/2957	{using channel multiplier arrays (channel multipliers <u>H01J 43/18</u> ; <u>G01T 1/1645</u> takes		details of semiconductor detectors therefor H01L 31/00)}
	precedence)}	1/40	Stabilisation of spectrometers
1/2964	• • • {Scanners (using scintigraphy <u>G01T 1/166</u> )}		•
1/2971	• • • {using solid state detectors}	3/00	<b>Measuring neutron radiation</b> (G01T 5/00 takes precedence)
1/2978	• • • {Hybrid imaging systems, e.g. using a position	3/001	• {Spectrometry}
	sensitive detector (camera) to determine the distribution in one direction and using	3/003	• • {Recoil spectrometers (light-nuclei recoil
	mechanical movement of the detector or		ionisation tubes <u>per se</u> <u>H01J 47/1277</u> )}
	the subject in the other direction or using a	3/005	• • {Time-of-flight spectrometers (see provisionally
	camera to determine the distribution in two	2/006	also <u>G01T 3/00</u> )}
	dimensions and using movement of the camera	3/006	<ul> <li>{using self-powered detectors (for neutrons as well as for Y- or X-rays), e.g. using Compton-effect</li> </ul>
	or the subject to increase the field of view (G01T 1/2985 takes precedence)}		(Compton diodes) or photo-emission or a (n,B)
1/2985	• • • {In depth localisation, e.g. using positron		nuclear reaction (photovoltaic semiconductors
	emitters; Tomographic imaging (longitudinal		H01L 31/00; photo-tubes H01J 40/00; thermionic
	and transverse section imaging; apparatus for		generators <u>H01J 45/00</u> ; radioisotopic generators <u>G21H 1/00</u> , e.g. <u>G21H 1/02</u> , <u>G21H 1/04</u> )}
	radiation diagnosis sequentially in different planes, steroscopic radiation diagnosis); (using	3/008	• {using an ionisation chamber filled with a gas,
	external radiation sources A61B 6/02)}	2. 300	liquid or solid, e.g. frozen liquid, dielectric
			(G01T 3/006 takes precedence)}

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3/02 . by shielding other radiation 3/04 . using calorimetric devices . with scintillation detectors 3/06 • • {Spectrometry} 3/065 3/08 . with semiconductor detectors 3/085 • {Spectrometry} 5/00 Recording of movements or tracks of particles (spark chambers H01J 47/00); Processing or analysis of such tracks 5/002 • {using a combination of several movement of track recording devices (detectors associated with recording chambers and only serving to trigger these chambers, see the appropriate groups of the chamber, e.g. G01T 5/04 - G01T 5/08; see provisionally also G01T 5/00 and other subgroups)} 5/004 • {Non-electrical readout of multi-wire or parallelplate chambers (non-electrical readout in such chambers per se H01J 47/22)} 5/006 • • {by optical methods} . . {by acoustical methods} 5/008 · Processing of tracks; Analysis of tracks 5/02 5/04 . Cloud chambers, e.g. Wilson chamber 5/06 **Bubble chambers** 5/08 Scintillation chambers (discharge tubes H01J 40/00, H01J 47/00; semiconductor devices H01L) 5/10 . Plates or blocks in which tracks of nuclear particles are made visible by after-treatment, e.g. using photographic emulsion, using mica 5/12 . Circuit arrangements with multi-wire or parallelplate chambers, e.g. spark chambers (tubes per se H01J 47/00) 5/122 • • {for readout of each individual wires; (readout in such chambers per se H01J 47/16); for processing the output signals} 5/125 • • {by using delay lines} 5/127 • • • {by using magnetostrictive delay lines} 7/00 **Details of radiation-measuring instruments** 7/005 • {calibration techniques (stabilization of spectrometer G01T 1/40)} 7/02 Collecting means for receiving or storing samples to be investigated {and possibly directly transporting the samples to the measuring arrangement; particularly for investigating radioactive fluids (sampling, preparing specimens for investigation in general G01N 1/00, G01N 1/02; shielded cells or rooms structurally combined with manipulatin devices G21F; measuring of chromatographically separated samples <u>G01N 30/00</u> - <u>G01N 30/96</u>)} 7/04 . . by filtration by electrostatic precipitation (G01T 7/04 takes 7/06 precedence) 7/08 . Means for conveying samples received 7/10 using turntables 7/12 Provision for actuation of an alarm

• • {Alarm- or controlling circuits using ionisation chambers, proportional counters or Geiger-Mueller tubes, also functioning as UV detectors (measuring radiation intensity with counting tubes G01T 1/18; measuring radiation intensity with ionisation chambers G01T 1/185; flame monitoring in combustion devices F23Q 7/00, F23N; fire alarms actuated by presence of radiation of particles, e.g. of infrared radiation, of ions G08B 17/11; discharge tubes per se H01J 47/00)}

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