# CPC COOPERATIVE PATENT CLASSIFICATION

### G PHYSICS

(NOTES omitted)

## **INSTRUMENTS**

G01 MEASURING; TESTING

(NOTES omitted)

G01J MEASUREMENT OF INTENSITY, VELOCITY, SPECTRAL CONTENT,
POLARISATION, PHASE OR PULSE CHARACTERISTICS OF INFRARED, VISIBLE
OR ULTRAVIOLET LIGHT; COLORIMETRY; RADIATION PYROMETRY (light
sources F21, H01J, H01K, H05B; investigating properties of materials by optical means G01N)

#### NOTES

- 1. This subclass <u>covers</u> the detection of the presence or absence of infrared, visible, or ultraviolet light, not otherwise provided for
- 2. Attention is drawn to the Notes following the title of class <u>G01</u>.

. . {Housings; Attachments or accessories for

photometers }

#### **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	Photometry, e.g. photographic exposure meter	2001/0276 • • {Protection}
	(spectrophotometry G01J 3/00; specially adapted for	2001/028 • • • {against liquid}
	radiation pyrometry <u>G01J 5/00</u> {; exposure meters	2001/0285 {against laser damage}
	built in cameras G03B 17/06})	1/029 • • {Multi-channel photometry}
1/02	. Details	1/0295 • • {Constructional arrangements for removing
1/0204	• • {Compact construction}	other types of optical noise or for performing
1/0209	{Monolithic}	calibration}
1/0214	{Constructional arrangements for removing stray	1/04 . Optical or mechanical part {supplementary
	light}	adjustable parts}
1/0219	• • {Electrical interface; User interface}	1/0403 • • • {Mechanical elements; Supports for optical
1/0223	• • {Sample holders for photometry}	elements; Scanning arrangements}
1/0228	• • {Control of working procedures; Failure detection; Spectral bandwidth calculation}	1/0407 {Optical elements not provided otherwise, e.g. manifolds, windows, holograms, gratings}
1/0233	• • {Handheld}	1/0411 {using focussing or collimating elements, i.e.
1/0238	• • {making use of sensor-related data, e.g. for	lenses or mirrors; Aberration correction}
	identification of sensor or optical parts}	1/0414 {using plane or convex mirrors, parallel
1/0242	• • {Control or determination of height or	phase plates, or plane beam-splitters}
	angle information of sensors or receivers;	1/0418 • • • • {using attenuators}
	Goniophotometry}	1/0422 • • • • {using light concentrators, collectors or
1/0247	• • {using a charging unit}	condensers}
1/0252	• • {Constructional arrangements for compensating	1/0425 {using optical fibers}
	for fluctuations caused by, e.g. temperature, or	1/0429 • • • • {using polarisation elements}
	using cooling or temperature stabilization of parts	1/0433 • • • • { using notch filters}
	of the device; Controlling the atmosphere inside	1/0437 {using masks, aperture plates, spatial light
	a photometer; Purge systems, cleaning devices	modulators, spatial filters, e.g. reflective
	(protection against electromagnetic interferences G01J 2001/0276)}	filters}
2001/0257	(1013 2001/0270)}   • • {portable}	1/044 • • • • { using shutters}
2001/0257	α ,	1/0444 { using means for replacing an element by
	Pocket size; Card size	another, e.g. for replacing a filter or grating}
1/0266	• • {Field-of-view determination; Aiming or pointing of a photometer; Adjusting alignment; Encoding	1/0448 {Adjustable, e.g. focussing}
	angular position; Size of the measurement area;	1/0451 { using means for illuminating a slit
	Position tracking; Photodetection involving	efficiently, e.g. entrance slit of a photometer
	different fields of view for a single detector}	or entrance face of fiber}

1/0455		2001/1/52
1/0455	• • • • {having a throughhole enabling the optical element to fulfil an additional optical	2001/1652 {one detector being transparent before the other one}
	function, e.g. a mirror or grating having a	2001/1657 {one signal being spectrally modified, e.g.
	through-hole for a light collecting or light	for UV}
	injecting optical fibre}	2001/1663 { two detectors of different sensitivity}
1/0459	• • • • {using an optical amplifier of light or	2001/1668 {the measuring signal itself varying in time,
	coatings to improve optical coupling}	e.g. periodic, for example blood pulsation}
1/0462	• • • {Slit arrangements}	2001/1673 {using a reference sample}
1/0466	• • • { with a sighting port}	2001/1678 • • • {Comparing time separated signals, i.e.
1/047	• • • { using extension/expansion of solids or	chopped}
	fluids, change of resonant frequency or	2001/1684 {and selecting also a DC level from the
	extinction effect}	signal}
1/0474	{Diffusers (cavities <u>G01J 2001/0481</u> )}	2001/1689 {one separated signal being processed
1/0477	· · · · {Prisms, wedges}	differently }
2001/0481	• • • {Preset integrating sphere or cavity}	2001/1694 { with a signal from on/off switched light
2001/0485	• • • {Cosinus correcting or purposely modifying the	source}
	angular response of a light sensor}	1/18 using comparison with a reference electric
1/0488	• • • {with spectral filtering}	value
1/0492	• • • • {using at least two different filters}	2001/182 {with SH sample and hold circuits}
2001/0496	• • • • {using fiber Bragg gratings}	2001/184 {on a succession of signals}
1/06	Restricting the angle of incident light	2001/186 {Comparison or correction from an electric
2001/061	{Baffles}	source within the processing circuit}
2001/062	• • • {by fibre-optic packed bundle}	2001/188 {on pulse train}
2001/063	• • • { with selectable field of view }	1/20 intensity of the measured or reference value being varied to equalise their effects at the detectors,
2001/065	• • • • {by changing elements}	e.g. by varying incidence angle
2001/066	• • • • { with an aiming optical device }	1/22 using a variable element in the light-path,
2001/067	• • • · · {for angle scan}	e.g. filter, polarising means (G01J 1/34 takes
2001/068	• • • • {by diaphragm or the like}	precedence)
1/08	. Arrangements of light sources specially adapted	1/24 using electric radiation detectors
	for photometry {standard sources, also using	2001/242 {Filter wheel, i.e. absorption filter series
2001/083	luminescent or radioactive material }	graduated}
2001/085	{Testing response of detector} {Calibrating drift correction}	2001/245 {with two or more separate attenuated
1/10	<ul> <li>• {Cambraing drift correction}</li> <li>• by comparison with reference light or electric value</li> </ul>	steps}
1/10	{provisionally void}	2001/247 {of spectral wedge type}
1/12	<ul> <li>using wholly visual means (G01J 1/20 takes</li> </ul>	1/26 adapted for automatic variation of the
1/12	precedence)	measured or reference value (regulation of
1/122	• • • {Visual exposure meters for determining the	light intensity G05D 25/00)
	exposure time in photographical recording or	1/28 using variation of intensity or distance of
	reproducing}	source (G01J 1/34 takes precedence)
1/124	• • • {based on the comparison of the intensity of	1/30 using electric radiation detectors
	measured light with a comparison source or	1/32 adapted for automatic variation of the
	comparison illuminated surface}	measured or reference value (regulation of
1/126	• • • • {for enlarging apparatus}	light intensity G05D 25/00)  1/34 using separate light paths used alternately or
1/128	• • • • {for copy- or printing apparatus}	sequentially, e.g. flicker
1/14	using comparison with a surface of graded	1/36 using electric radiation detectors
	brightness, {(e.g. for view taking; for analytical	2001/363 {Chopper stabilisation}
1/1 <	applications G01N 21/293)}	2001/366 {Balancing two paths}
1/16	• using electric radiation detectors (G01J 1/20 takes	1/38 . using wholly visual means (G01J 1/10 takes
2001/1605	precedence)	precedence)
	{Null method}	1/40 •• using limit or visibility or extinction effect
2001/161	• • • {Ratio method, i.e. Im/Ir}	
2001/1715		1/42 • using electric radiation detectors (optical or
2001/1615	• • • {Computing a difference/sum ratio, i.e. (Im -	1/42 • using electric radiation detectors (optical or mechanical part G01J 1/04; by comparison with a
	$\hfill \hfill $	. using electric radiation detectors (optical or mechanical part <u>G01J 1/04</u> ; by comparison with a reference light or electric value <u>G01J 1/10</u> )
2001/1621	<ul> <li> {Computing a difference/sum ratio, i.e. (Im - Ir) / (Im + Ir)}</li> <li> {Comparing a duty ratio of pulses}</li> </ul>	mechanical part G01J 1/04; by comparison with a
	<ul> <li> {Computing a difference/sum ratio, i.e. (Im - Ir) / (Im + Ir)}</li> <li> {Comparing a duty ratio of pulses}</li> <li> {Arrangements with two photodetectors, the</li> </ul>	mechanical part <u>G01J 1/04</u> ; by comparison with a reference light or electric value <u>G01J 1/10</u> )
2001/1621 1/1626	<ul> <li> {Computing a difference/sum ratio, i.e. (Im - Ir) / (Im + Ir)}</li> <li> {Comparing a duty ratio of pulses}</li> <li> {Arrangements with two photodetectors, the signals of which are compared}</li> </ul>	mechanical part <u>G01J 1/04</u> ; by comparison with a reference light or electric value <u>G01J 1/10</u> )  1/4204 • {with determination of ambient light (solar light <u>G01J 2001/4266</u> )}  1/4209 • . {Photoelectric exposure meters for determining
2001/1621 1/1626 2001/1631	<ul> <li> {Computing a difference/sum ratio, i.e. (Im - Ir) / (Im + Ir)}</li> <li> {Comparing a duty ratio of pulses}</li> <li> {Arrangements with two photodetectors, the signals of which are compared}</li> <li> {Bridge circuit}</li> </ul>	mechanical part G01J 1/04; by comparison with a reference light or electric value G01J 1/10)  1/4204 • { with determination of ambient light (solar light G01J 2001/4266)}  1/4209 • { Photoelectric exposure meters for determining the exposure time in recording or reproducing}
2001/1621 1/1626 2001/1631	<ul> <li> {Computing a difference/sum ratio, i.e. (Im - Ir) / (Im + Ir)}</li> <li> {Comparing a duty ratio of pulses}</li> <li> {Arrangements with two photodetectors, the signals of which are compared}</li> <li> {Bridge circuit}</li> <li> {one detector directly monitoring the source,</li> </ul>	mechanical part G01J 1/04; by comparison with a reference light or electric value G01J 1/10)  1/4204
2001/1621 1/1626 2001/1631 2001/1636	<ul> <li> {Computing a difference/sum ratio, i.e. (Im - Ir) / (Im + Ir)}</li> <li> {Comparing a duty ratio of pulses}</li> <li> {Arrangements with two photodetectors, the signals of which are compared}</li> <li> {Bridge circuit}</li> <li> {one detector directly monitoring the source, e.g. also impulse time controlling}</li> </ul>	mechanical part G01J 1/04; by comparison with a reference light or electric value G01J 1/10)  1/4204 • {with determination of ambient light (solar light G01J 2001/4266)}  1/4209 • {Photoelectric exposure meters for determining the exposure time in recording or reproducing}  1/4214 • • {specially adapted for view-taking apparatus}  1/4219 • • {specially adapted for enlargers}
2001/1621 1/1626 2001/1631 2001/1636 2001/1642	<ul> <li> {Computing a difference/sum ratio, i.e. (Im - Ir) / (Im + Ir)}</li> <li> {Comparing a duty ratio of pulses}</li> <li> {Arrangements with two photodetectors, the signals of which are compared}</li> <li> {Bridge circuit}</li> <li> {one detector directly monitoring the source, e.g. also impulse time controlling}</li> <li> {and acting on the detecting circuit}</li> </ul>	mechanical part G01J 1/04; by comparison with a reference light or electric value G01J 1/10)  1/4204
2001/1621 1/1626 2001/1631 2001/1636 2001/1642	<ul> <li> {Computing a difference/sum ratio, i.e. (Im - Ir) / (Im + Ir)}</li> <li> {Comparing a duty ratio of pulses}</li> <li> {Arrangements with two photodetectors, the signals of which are compared}</li> <li> {Bridge circuit}</li> <li> {one detector directly monitoring the source, e.g. also impulse time controlling}</li> </ul>	mechanical part G01J 1/04; by comparison with a reference light or electric value G01J 1/10)  1/4204 • {with determination of ambient light (solar light G01J 2001/4266)}  1/4209 • {Photoelectric exposure meters for determining the exposure time in recording or reproducing}  1/4214 • • {specially adapted for view-taking apparatus}  1/4219 • • {specially adapted for enlargers}

1/4228	• • {arrangements with two or more detectors, e.g.	3/0208		{using focussing or collimating elements,
	for sensitivity compensation}			e.g. lenses or mirrors; performing aberration
2001/4233	• • • {with selection of detector}	2/021		correction}
2001/4238	• • {Pulsed light}	3/021		(using plane or convex mirrors, parallel phase
2001/4242	{Modulated light, e.g. for synchronizing source	2/0212		plates, or particular reflectors}
	and detector circuit}	3/0213		{using attenuators}
	• • {for testing lamps or other light sources}	3/0216		{using light concentrators or collectors or
	• • • {for testing LED's}	2/0219		condensers}
1/4257	• • {applied to monitoring the characteristics	3/0218		{using optical fibers}
	of a beam, e.g. laser beam, headlamp beam	3/0221		• {the fibers defining an entry slit}
	(monitoring arrangements for lasers in general	3/0224		{using polarising or depolarising elements}
2001/4261	H01S 3/0014)}	3/0227		{using notch filters}
2001/4201	• • • {Scan through beam in order to obtain a cross- sectional profile of the beam}	3/0229		{using masks, aperture plates, spatial light
2001/4266	(for measuring solar light)			modulators or spatial filters, e.g. reflective filters}
	{Pyrrheliometer}	3/0232		{using shutters}
	{Solar energy integrator over time}	3/0232		{using means for replacing an element by
	• • {for sunlight scattered by atmosphere}	3/0233		another, for replacing a filter or a grating}
	<ul><li> {Pyranometer, i.e. integrating over space}</li></ul>	3/0237		{Adjustable, e.g. focussing}
1/429	<ul><li> {ryranometer, i.e. integrating over space}</li><li>. {applied to measurement of ultraviolet light</li></ul>	3/024		{using means for illuminating a slit efficiently
1/429	(using counting tubes <u>G01T</u> )}	3/024		(e.g. entrance slit of a spectrometer or entrance
2001/4295	using a physical effect not covered by other			face of fiber)}
2001/4293	subgroups of G01J 1/42}	3/0243		{having a through-hole enabling the optical
1/44	Electric circuits {(for command of an exposure)	2,02.2		element to fulfil an additional optical function,
1/44	part G03B 7/02)}			e.g. a mirror or grating having a throughhole
2001/4406	• • {Plural ranges in circuit, e.g. switchable ranges;			for a light collecting or light injecting optical
2001/1100	Adjusting sensitivity selecting gain values}			fiber}
2001/4413	{Type}	3/0245		{using an optical amplifier of light, e.g. doped
	{Single-photon detection or photon			fiber}
	counting}	3/0248		{using a sighting port, e.g. camera or human
2001/4426	• • • { with intensity to frequency or voltage to			eye}
	frequency conversion [IFC or VFC]}	3/0251		{Colorimeters making use of an integrating
2001/4433	• • • {Peak sensing}			sphere}
	• • • {Compensating; Calibrating, e.g. dark current,	3/0254		{Spectrometers, other than colorimeters,
	temperature drift, noise reduction or baseline			making use of an integrating sphere}
	correction; Adjusting}	3/0256		Compact construction}
2001/4446	• • {Type of detector}	3/0259		{Monolithic}
2001/4453	• • • {PMT}	3/0262		Constructional arrangements for removing stray
2001/446	• • • {Photodiode}	2/02/1		ight}
2001/4466	{Avalanche}	3/0264		Electrical interface; User interface}
2001/4473	• • • {Phototransistor}	3/0267		Sample holders for colorimetry}
2001/448	{Array [CCD]}	3/027		Control of working procedures of a
2001/4486	{Streak tube}			pectrometer; Failure detection; Bandwidth
2001/4493	• • • { with image intensifyer tube [IIT] }	2/0272		alculation}
1/46	using a capacitor	3/0272		Handheld}
1/48	<ul> <li>using chemical effects</li> </ul>	3/0275		making use of sensor-related data, e.g. for
1/50	using change in colour of an indicator, e.g.	2/0279		dentification of sensor parts or optical elements}  Control or determination of height or angle
	actinometer	3/0278		nformation for sensors or receivers
1/52	using photographic effects	2003/0281		
1/54	by observing photo-reactions between gases			slitless}
1/56	<ul> <li>using radiation pressure or radiometer effect</li> </ul>	3/0283		using a charging unit}
1/58	using luminescence generated by light	3/0286		Constructional arrangements for compensating or fluctuations caused by temperature, humidity
1/60	<ul> <li>by measuring the pupil of the eye</li> </ul>			or fructuations caused by temperature, numberly or pressure, or using cooling or temperature
2100				tabilization of parts of the device; Controlling
3/00	Spectrometry; Spectrophotometry;			he atmosphere inside a spectrometer, e.g.
2002/002	Monochromators; Measuring colours			racuum}
2003/003	• {Comparing spectra of two light sources}	3/0289		Field-of-view determination; Aiming or pointing
2003/006	• {Fundamentals or review articles}		C	of a spectrometer; Adjusting alignment; Encoding
3/02	Details     (Machanical elements: Supports for ontical)			ngular position; Size of measurement area;
3/0202	(Mechanical elements; Supports for optical elements)			Position tracking}
3/0205	• • {Optical elements not provided otherwise, e.g.	3/0291		Housings; Spectrometer accessories; Spatial
3/0203	optical manifolds, diffusers, windows}			rrangement of elements, e.g. folded path
	r , and a		a	rrangements}

3/0294		{Multi-channel spectroscopy}	3/16	with autocollimation
3/0294		{Constructional arrangements for removing	3/18	<ul> <li>using diffraction elements, e.g. grating (gratings)</li> </ul>
3/02/1	• •	other types of optical noise or for performing	3/10	per se G02B)
		calibration}	3/1804	• • {Plane gratings}
3/04		Slit arrangements {slit adjustment}	3/1809	{Echelle gratings}
2003/042		• {Slit wheel}	2003/1814	{Double monochromator}
2003/045		• {Sequential slits; Multiple slits}	2003/1819	• • • {Double pass monochromator}
2003/047		• {Configuration of two or more entry or exit	2003/1823	• • • {substractive}
		slits for predetermined delta-lambda}	2003/1828	• • { with order sorter or prefilter}
3/06		Scanning arrangements {arrangements for order-	3/1833	• • {Grazing incidence}
2002/061		selection}	3/1838	• • {Holographic gratings}
2003/061 2003/062		<ul><li>{Mechanisms, e.g. sine bar}</li><li>{motor-driven}</li></ul>	2003/1842	• • • {Types of grating}
2003/062		• {Step motor}	2003/1847	· · · · {Variable spacing}
2003/063		• {Step motor} • {Use of other elements for scan, e.g. mirror,		{Cylindric surface}
2003/004	• •	fixed grating}		{Toroid surface}
2003/065		• {Use of fibre scan for spectral scan}		{Transmission gratings}
2003/066		• {Microprocessor control of functions, e.g. slit,	2003/1866	{Monochromator for three or more
		scan, bandwidth during scan}	2003/1871	wavelengths} {Duochromator}
2003/067		• {Use of plane parallel plate, e.g. small scan,	2003/1871	· · · · {Duochiomator} · · · · {Polychromator}
		wobble}	2003/1870	{Constant deviation}
2003/068		• {tuned to preselected wavelengths}	2003/1885	{Holder for interchangeable gratings, e.g. at
2003/069		• {Complex motion, e.g. rotation of grating and	2003/1003	different ranges of wavelengths}
		correcting translation}	3/189	• • • {using at least one grating in an off-plane
3/08		Beam switching arrangements	2, 202	configuration}
3/10		Arrangements of light sources specially adapted	3/1895	• • {using fiber Bragg gratings or gratings
		for spectrometry or colorimetry		integrated in a waveguide}
2003/102		• {Plural sources}	3/20	Rowland circle spectrometers
2003/104		• • {Monochromatic plural sources}	3/22	• • Littrow mirror spectrometers
2003/106	• •	the two sources being alternating or selectable, e.g. in two ranges or	3/24	using gratings profiled to favour a specific order
		line:continuum}	3/26	using multiple reflection, e.g. Fabry-Perot
3/108		• {for measurement in the infrared range}		interferometer, variable interference filters
3/12		Generating the spectrum; Monochromators	2003/262	• • {Double pass; Multiple pass}
2003/1204		{Grating and filter}	2003/265	• • {Read out, e.g. polychromator}
2003/1208		{Prism and grating}	2003/267	• • { of the SISAM type }
2003/1213		{Filters in general, e.g. dichroic, band}	3/28	• Investigating the spectrum (using colour filters
2003/1217		• {Indexed discrete filters or choppers}		<u>G01J 3/51</u> )
2003/1221		• {Mounting; Adjustment}	3/2803	• • {using photoelectric array detector}
2003/1226		{Interference filters}	2003/2806	• • {Array and filter array}
2003/123		• {Indexed discrete filters}	2003/2809	• • • {Array and correcting filter}
2003/1234	• •	<ul> <li>{Continuously variable IF [CVIF]; Wedge type}</li> </ul>	2003/2813	{2D-array}
2003/1239		• {and separate detectors}	2003/2816	{Semiconductor laminate layer}
2003/1237		• { Pivoting IF or other position variation }	2003/282	{Modified CCD or like}
2003/1247		• {Tuning}	3/2823	• • {Imaging spectrometer}
2003/1247		• {Tuning} • {Using "resonance cell", e.g. Na vapor}	2003/2826	• • {Multispectral imaging, e.g. filter imaging}
3/1256		{using acousto-optic tunable filter; (acousto-optic	2003/283	• {computer-interfaced}
		elements or systems <u>G02F 1/11</u> , <u>G02F 1/33</u> )}	2003/2833	{and memorised spectra collection}
2003/126		{Focal isolation type}	2003/2836	<ul> <li>• {Programming unit, i.e. source and date processing}</li> </ul>
2003/1265		{the wavelengths being separated in time, e.g.	2003/284	• • • {Spectral construction}
		through optical fibre array}	2003/2843	• • {Processing for eliminating interfering spectra
2003/1269		{Electrooptic filter}	3/2846	• {using modulation grid; Grid spectrometers}
2003/1273		{Order selection}	2003/285	{Hadamard transformation}
2003/1278		{Mask with spectral selection}	2003/2853	{Averaging successive scans or readings}
2003/1282		{Spectrum tailoring}	2003/2856	• • {and calculation of standard deviation}
2003/1286		{Polychromator in general}	2003/2859	• • {Peak detecting in spectrum}
2003/1291		α , ε ,	2003/2863	• • {and calculating peak area}
2003/1295		{Plural entry slits, e.g. for different incidences}	2003/2866	• • {Markers; Calibrating of scan}
3/14		using refracting elements, e.g. prisms (G01J 3/18,	2003/2869	• • {Background correcting}
		G01J 3/26 take precedence {prisms per se G02B 5/04})	2003/2873	• • {Storing reference spectrum}
		GUZD JIUT []		
2003/145		• {Prism systems for straight view}	2003/2876	• • {Correcting linearity of signal}

2003/2879	{Calibrating scan, e.g. Fabry Perot	2003/4534	• • • • {Interferometer on illuminating side}
	interferometer}		• • • • {Devices with moving mirror (G01J 3/4532
2003/2883	• • • {Correcting overlapping}		takes precedence)}
2003/2886	• • {Investigating periodic spectrum}	3/4537	• • • {Devices with refractive scan}
3/2889	• • {Rapid scan spectrometers; Time resolved	2003/4538	{Special processing}
	spectrometry }	3/457	• • Correlation spectrometry, e.g. of the intensity
2003/2893	(		(G01J 3/453 takes precedence)
2003/2896		3/46	• Measurement of colour; Colour measuring devices,
3/30	Measuring the intensity of spectral lines directly		e.g. colorimeters (measuring colour temperature
	on the spectrum itself (G01J 3/42, G01J 3/44 take	2/4/1	<u>G01J 5/60</u> )
2/22	precedence)		• • {with colour spinners}
3/32	• • • Investigating bands of a spectrum in sequence by a single detector	3/462	• • {Computing operations in or between colour
2003/323	{Comparing line:background}	3/463	<ul><li>spaces; Colour management systems}</li><li>• {Colour matching}</li></ul>
2003/325	{Scanning mask, plate, chopper, e.g. small		<ul><li> { taking into account the colour perception of the</li></ul>
2003/320	spectrum interval }	3/403	eye; using tristimulus detection}
3/36	Investigating two or more bands of a spectrum	2003/466	Coded colour; Recognition of predetermined
5,50	by separate detectors	2002/ 100	colour; Determining proximity to predetermined
3/40	Measuring the intensity of spectral lines by		colour}
	determining density of a photograph of the	2003/467	• • {Colour computing}
	spectrum; Spectrography (G01J 3/42, G01J 3/44	2003/468	• • {of objects containing fluorescent agent}
	take precedence)	3/50	using electric radiation detectors
3/42	Absorption spectrometry; Double beam	3/501	{Colorimeters using spectrally-selective light
	spectrometry; Flicker spectrometry; Reflection		sources, e.g. LEDs}
	spectrometry (beam switching arrangements	3/502	• • • {using a dispersive element, e.g. grating,
2002/421	<u>G01J 3/08</u> )		prism}
2003/421 2003/423	{Single beam}		• • • {Densitometric colour measurements}
2003/423	<ul> <li> {Spectral arrangements using lasers, e.g. tunable}</li> </ul>	3/504	{Goniometric colour measurements, for
2003/425	{Reflectance}		example measurements of metallic or flake based paints}
3/427	Dual wavelengths spectrometry	3/505	• • • {measuring the colour produced by lighting
2003/4275		3/303	fixtures other than screens, monitors, displays
3/433	Modulation spectrometry; Derivative		or CRTs}
	spectrometry	3/506	• • • {measuring the colour produced by screens,
2003/4332	{frequency-modulated}		monitors, displays or CRTs}
2003/4334	• • • {by modulation of source, e.g. current	2003/507	• • • {the detectors being physically selective}
	modulation}	3/508	• • • {measuring the colour of teeth}
2003/4336		3/51	using colour filters
	effect}		• • • • {having fixed filter-detector pairs}
3/4338	( 1 ) 1 ),	2003/516	• • • • { with several stacked filters or stacked
3/44	• Raman spectrometry; Scattering spectrometry {;		filter-detector pairs}
2/4406	Fluorescence spectrometry}		using colour charts
3/4406	1 3,		• • • {circular colour charts}
3/4412	• • • {Scattering spectrometry (particle sizing by light scattering G01N 15/0205; optical		{Calibration of colorimeters}
	velocimetry of particles <u>G01P 5/20</u> ,	3/526	• • • {for choosing a combination of different
	G01P 5/26)}		colours, e.g. to produce a pleasing effect for an observer}
2003/4418	• · · · {Power spectrum}	3/528	• • • { using colour harmony theory }
2003/4424	•	3/320	• • • {using colour narmony theory}
	spectrometry}		Measuring polarisation of light
3/443	Emission spectrometry	4/02	• Polarimeters of separated-field type; Polarimeters of
2003/4435	• • • {Measuring ratio of two lines, e.g. internal		half-shadow type
	standard}	4/04	Polarimeters using electric detection means
3/447	Polarisation spectrometry		(G01J 4/02 takes precedence)
3/45	Interferometric spectrometry	5/00	Radiation pyrometry, e.g. infrared or optical
2003/451	• • • {Dispersive interferometric spectrometry}		thermometry
2003/452	• • • { with recording of image of spectral		WARNING
2/452	transformation, e.g. hologram}		<del></del>
3/453	by correlation of the amplitudes		Group G01J 5/00 is impacted by reclassification into group G01J 5/90.
3/4531 3/4532	<ul><li> {Devices without moving parts}</li><li> {Devices of compact or symmetric</li></ul>		Groups G01J 5/00 and G01J 5/90 should be
3/4332	construction (G01J 3/4531 takes		considered in order to perform a complete search.
	precedence)}		complete search.
	¥		

5/0002	(for consing the regions heat transfer of complete	5/026 (Control of working magadynas of a nymometer
5/0003	<ul> <li>{for sensing the radiant heat transfer of samples,</li> <li>e.g. emittance meter}</li> </ul>	5/026 • • {Control of working procedures of a pyrometer, other than calibration; Bandwidth calculation;
5/0007	• • {of wafers or semiconductor substrates, e.g. using	Gain control}
5/0011	Rapid Thermal Processing \\ • • {Ear thermometers (\(\frac{G01J}{5}\)/021 \) and \(\frac{G01J}{5}\)/049	WARNING
	take precedence)}	Group G01J 5/026 is impacted by reclassification into group G01J 5/90.
5/0014	• {for sensing the radiation from gases, flames}	Groups G01J 5/026 and G01J 5/90 should
5/0018	• {Flames, plasma or welding}	be considered in order to perform a complete
5/0022	• {for sensing the radiation of moving bodies}	search.
5/0025	<ul> <li>{Living bodies (ear thermometers <u>G01J 5/0011</u>; detecting, measuring or recording for diagnostic</li> </ul>	
	purposes A61B 5/00)}	5/0265 • {Handheld, portable (ear thermometers
2005/0029	{Sheet}	G01J 5/049)} 5/027 • {making use of sensor-related data, e.g. for
2005/0033	{Wheel}	identification of sensor parts or optical elements
5/0037	• {for sensing the heat emitted by liquids}	5/0275 • • {Control or determination of height or distance or
5/004	• • {by molten metals}	angle information for sensors or receivers}
5/0044	• {Furnaces, ovens, kilns ( <u>G01J 5/0007</u> , <u>G01J 5/004</u>	5/028 • • {using a charging unit or battery}
	take precedence)}	5/0295 • • {Nulling devices or absolute detection}
5/0066	• {for hot spots detection}	5/03 . Arrangements for indicating or recording
5/007	• {for earth observation}	specially adapted for radiation pyrometers
2005/0074	• {having separate detection of emissivity}	5/04 Casings
2005/0077	· {Imaging}	5/041 {Mountings in enclosures or in a particular
5/0088	· {in turbines}	environment}
2005/0092	• {Temperature by averaging, e.g. by scan (thermography <u>G01J 5/48</u> )}	5/042 {High-temperature environment
5/0096	• {for measuring wires, electrical contacts or	(G01J 5/0007, G01J 5/0044, G01J 5/0088 and G01J 5/004 take precedence)}
3/00/0	electronic systems}	5/044 {Environment with strong vibrations or
5/02	Constructional details	shocks}
	WARNING	5/045 {Sealings; Vacuum enclosures; Encapsulated
		packages; Wafer bonding structures; Getter
	Group G01J 5/02 is impacted by reclassification into group G01J 5/05.	arrangements (getter arrangements <u>per se</u> <u>H01L 23/26</u> and <u>H01L 21/3221</u> )}
	Groups <u>G01J 5/02</u> and <u>G01J 5/05</u> should be	5/046 {Materials; Selection of thermal materials}
	considered in order to perform a complete	5/047 {Mobile mounting; Scanning arrangements}
	search.	5/048 {Protective parts}
5/0205	{Mechanical elements; Supports for optical	5/049 {Casings for tympanic thermometers}
3/0203	elements}	5/05 . Means for preventing contamination of the
5/021	• • {Probe covers for thermometers, e.g. tympanic	components of the optical system; Means for
	thermometers; Containers for probe covers;	preventing obstruction of the radiation path
	Disposable probes}	WARNING
5/0215	• • {Compact construction}	Group G01J 5/05 is incomplete pending
5/022	· · · {Monolithic}	reclassification of documents from group
5/0225	• • {Shape of the cavity itself or of elements	<u>G01J 5/02</u> .
5/022	contained in or suspended over the cavity}	Groups <u>G01J 5/02</u> and <u>G01J 5/05</u> should be
5/023	<ul> <li>. • {Particular leg structure or construction or shape; Nanotubes}</li> </ul>	considered in order to perform a complete
5/0235	• . • {Spacers, e.g. for avoidance of stiction}	search.
5/024	Special manufacturing steps or sacrificial	5/051 {using a gas purge}
3/024	layers or layer structures}	5/06 • Arrangements for eliminating effects of
5/0245	• • • {for performing thermal shunt}	disturbing radiation; Arrangements for
5/025	{Interfacing a pyrometer to an external device or	compensating changes in sensitivity (for adjusting
	network; User interface}	of solid angle of collected radiation <u>G01J 5/07</u> ;
5/0255	• • {Sample holders for pyrometry; Cleaning of	means for wavelength selection G01J 5/0801)
	sample (using a gas purge <u>G01J 5/051</u> )}	5/061 by controlling the temperature of the apparatus
		or parts thereof, e.g. using cooling means or thermostats
		2005/062 {Peltier}
		2005/063 {Heating; Thermostating}

5/064 . . . {Ambient temperature sensor; Housing 5/0805 . . . Means for chopping radiation temperature sensor; Constructional details WARNING thereof} Group G01J 5/0805 is incomplete WARNING pending reclassification of documents Group G01J 5/064 is impacted by from group G01J 5/0804. reclassification into group G01J 5/70. Groups G01J 5/0804 and G01J 5/0805 Groups G01J 5/064 and G01J 5/70 should should be considered in order to perform be considered in order to perform a a complete search. complete search. 5/0806 . . . Focusing or collimating elements, e.g. lenses or 2005/065 . . . {by shielding} concave mirrors • • • {Differential arrangement, i.e. sensitive/not 2005/066 5/0808 . . . Convex mirrors sensitive} **WARNING** 5/068 . . . by controlling parameters other than Group G01J 5/0808 is impacted by temperature reclassification into groups G01J 5/0813 and 5/07 . . Arrangements for adjusting the solid angle of G01J 5/0814. collected radiation, e.g. adjusting or orienting All groups listed in this Warning should be field of view, tracking position or encoding angular position (optical collimating elements considered in order to perform a complete G01J 5/0806) 5/08 . . Optical arrangements . . . Planar mirrors; Parallel phase plates 5/0813 WARNING **WARNING** Group G01J 5/08 is impacted by Group G01J 5/0813 is incomplete pending reclassification into groups G01J 5/0801 and reclassification of documents from group G01J 5/0803. G01J 5/0808. Groups G01J 5/08, G01J 5/0801, and Groups G01J 5/0808 and G01J 5/0813 G01J 5/0803 should be considered in order to should be considered in order to perform a perform a complete search. complete search. 5/0801 . . . Means for wavelength selection or 5/0814 • • • {Particular reflectors, e.g. faceted or dichroic discrimination mirrors } WARNING **WARNING** Group G01J 5/0801 is incomplete pending Group G01J 5/0814 is incomplete pending reclassification of documents from groups reclassification of documents from group G01J 5/08 and G01J 5/0803. G01J 5/0808. Groups G01J 5/08, G01J 5/0803, and Groups G01J 5/0808 and G01J 5/0814 G01J 5/0801 should be considered in order should be considered in order to perform a to perform a complete search. complete search. 5/0802 . . . Optical filters 5/0815 • • {Light concentrators, collectors or condensers} 5/08021 . . . . . {Notch filters} 5/0816 • • {using attenuators} . . . Arrangements for time-dependent attenuation 5/0803 of radiation signals WARNING **WARNING** Group G01J 5/0816 is impacted by reclassification into group G01J 5/0803. Group G01J 5/0803 is incomplete pending Groups G01J 5/0816 and G01J 5/0803 reclassification of documents from groups should be considered in order to perform a G01J 5/08 and G01J 5/0816. complete search. Group G01J 5/0803 is also impacted by reclassification into groups G01J 5/0801 and 5/0818 . . . Waveguides G01J 5/0879. 5/0821 . . . Optical fibres All groups listed in this Warning should be . . . Masks; Aperture plates; Spatial light 5/0831 considered in order to perform a complete modulators search. 5/0837 . . {Microantennas, e.g. bow-tie} 5/084 . . . {Adjustable or slidable} 5/0804 . . . Shutters 5/0843 • • • {Manually adjustable} WARNING

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Group G01J 5/0804 is impacted by

a complete search.

reclassification into group G01J 5/0805. Groups G01J 5/0804 and G01J 5/0805 should be considered in order to perform 5/0846

. . . {having multiple detectors for performing

different types of detection, e.g. using radiometry and reflectometry channels}

5/085		{having a through-hole enabling the optical elements to fulfil an additional optical function, e.g. mirrors or gratings having a through-hole	5/20		using resistors, thermistors or semiconductors sensitive to radiation, e.g. photoconductive devices
		for a light collecting or light injecting optical	2005/202		• {Arrays}
- 100 - 20		fiber}	2005/204		• • {prepared by semiconductor processing, e.g.
5/0853	• • •	{having infrared absorbers other than the usual absorber layers deposited on infrared detectors	2005/206		VLSI}
		like bolometers, wherein the heat propagation	2005/206 2005/208		<ul><li> {on foils}</li><li> {superconductive}</li></ul>
		between the absorber and the detecting element	5/22		Electrical features thereof
		occurs within a solid}	5/24		<ul> <li>Use of specially adapted circuits, e.g. bridge</li> </ul>
5/0856		{Slit arrangements}	5,2.	• •	circuits
5/0859		{Sighting arrangements, e.g. cameras}	5/28		using photoemissive or photovoltaic cells
5/0865		{having means for replacing an element of the	2005/283		• {Array}
		arrangement by another of the same type, e.g. an optical filter}	2005/286		• • {Arrangement of conductor therefor}
5/0868		{Means for illuminating a slit or a surface	5/30		• Electrical features thereof
		efficiently, e.g. entrance slit of a pyrometer or	5/34		using capacitors, e.g. pyroelectric capacitors
		entrance face of a fiber}			WARNING
5/0871	• • •	{Beam switching arrangements; Photodetection involving different fields of view for a single detector}			Group G01J 5/34 is impacted by reclassification into group G01J 5/35.
5/0875		Windows; Arrangements for fastening thereof			Groups $\underline{G01J5/34}$ and $\underline{G01J5/35}$ should be
5/0878		{Diffusers}			considered in order to perform a complete
5/0879		{Optical elements not provided otherwise,			search.
		e.g. optical manifolds, holograms, cubic	2005/345		• {Arrays}
		beamsplitters, non-dispersive prisms or	5/35		Electrical features thereof
		particular coatings}			WARNING
		WARNING			
		Group G01J 5/0879 is incomplete pending			Group G01J 5/35 is incomplete pending reclassification of documents from group
		reclassification of documents from group G01J 5/0803.			<u>G01J 5/34</u> .
		Groups <u>G01J 5/0803</u> and <u>G01J 5/0879</u>			Groups G01J 5/34 and G01J 5/35 should be considered in order to perform a complete
		should be considered in order to perform a complete search.			search.
5/0881		{Compact construction}	5/36		using ionisation of gases
5/0881		• {Monolithic}	5/38		sing extension or expansion of solids or fluids
5/0887		{Integrating cavities mimicking black bodies,	5/40 5/42		using bimaterial elements
2,000,		wherein the heat propagation between the	2005/425		using Golay cells • {Microarray}
		black body and the measuring element does	5/44		using change of resonant frequency, e.g. of
		not occur within a solid; Use of bodies placed	3,	• •	piezoelectric crystals
		inside the fluid stream for measurement of the temperature of gases; Use of the	5/46	• us	sing radiation pressure or radiometer effect
		reemission from a surface, e.g. reflective	5/48	. Tl	hermography; Techniques using wholly visual
		surface; Emissivity enhancement by multiple			eans
		reflections}	5/485		{Temperature profile}
5/0893		{Arrangements to attach devices to a	5/52		sing comparison with reference sources, e.g. sappearing-filament pyrometer
		pyrometer, i.e. attaching an optical interface; Spatial relative arrangement of optical	2005/526		{Periodic insertion of emissive surface}
		elements, e.g. folded beam path (G01J 5/049	2005/528		{Periodic comparison}
		takes precedence)}	5/53		Reference sources, e.g. standard lamps; Black
5/0896		{using a light source, e.g. for illuminating a			bodies
		surface}	5/532		ν ε
5/10		g electric radiation detectors			surface type, e.g. for selectively absorbing
2005/103		Absorbing heated plate or film and temperature	E /E A		materials}
2005/106		etector}	5/54 5/56		Optical arrangements Electrical features thereof
2005/106 5/12		Arrays} sing thermoelectric elements, e.g. thermocouples	5/58		sing absorption; using extinction effect
2005/123		{Thermoelectric array}	2005/583		{Interferences, i.e. fringe variation with
2005/126		{Thermoelectric black plate and thermocouple}			temperature}
5/14		Electrical features thereof	5/59		sing polarisation; Details thereof
5/16		Arrangements with respect to the cold	5/60		sing determination of colour temperature
		junction; Compensating influence of ambient temperature or other variables	5/601	• •	{using spectral scanning}

temperature or other variables

G01J			
5/602 2005/604 5/605 2005/607 2005/608 5/70	<ul> <li>• {using selective, monochromatic or bandpass filtering}</li> <li>• • {bandpass filtered}</li> <li>• {using visual determination}</li> <li>• {on two separate detectors}</li> <li>• {Colour temperature of light sources}</li> <li>• Passive compensation of pyrometer measurements, e.g. using ambient temperature sensing or sensing of temperature within housing</li> <li>WARNING</li> <li>Group G01J 5/70 is incomplete pending reclassification of documents from group G01J 5/064.</li> <li>Groups G01J 5/064 and G01J 5/70 should be considered in order to perform a complete search.</li> </ul>	2009/0257 2009/0261 2009/0265 2009/0269 2009/0273 2009/0276 2009/028 2009/0284 2009/0288 2009/0292 2009/0296 9/04	<ul> <li>• • {of wavelength}</li> <li>• • {multiple, e.g. Fabry Perot interferometer}</li> <li>• • {polarised}</li> <li>• • {with phase modulation}</li> <li>• {Microscope type}</li> <li>• {Ring interferometer}</li> <li>• {Stellar interferometer, e.g. Sagnac}</li> <li>• {Types}</li> <li>• • {Michelson}</li> <li>• • {Machzehnder}</li> <li>• • {Fizeau; Wedge}</li> <li>• • {achromatic}</li> <li>• by beating two waves of a same source but of different frequency and measuring the phase shift of the lower frequency obtained</li> </ul>
5/80 5/802 5/804 5/806 5/808 5/90	<ul> <li>Calibration (using comparison with reference sources G01J 5/52)</li> <li>• {by correcting for emissivity}</li> <li>• {using atmospheric correction}</li> <li>• {by correcting for reflection of the emitter radiation}</li> <li>• {using linearising circuits}</li> <li>• Testing, inspecting or checking operation of radiation pyrometers</li> <li>WARNING</li> <li>Group G01J 5/90 is incomplete pending reclassification of documents from group G01J 5/00.</li> <li>Groups G01J 5/00 and G01J 5/90 should be considered in order to perform a complete</li> </ul>	11/00 2011/005	Measuring the characteristics of individual optical pulses or of optical pulse trains  Streak cameras
7/00	search.  Measuring velocity of light		
9/00	Measuring optical phase difference (devices or arrangements for controlling the phase of light beams G02F 1/01); Determining degree of coherence; Measuring optical wavelength (spectrometry G01J 3/00)		
2009/002 2009/004 2009/006 2009/008 9/02 2009/0203 2009/0207 2009/0211 9/0215 2009/0219 2009/0223	<ul> <li>{Wavefront phase distribution}</li> <li>{Mode pattern}</li> <li>{using pulses for physical measurements}</li> <li>{using decay time in cavity}</li> <li>by interferometric methods (using interferometers for measuring optically the linear dimensions of objects G01B 9/02)</li> <li>{Phased array of beams}</li> <li>{Double frequency, e.g. Zeeman}</li> <li>{for measuring coherence}</li> <li>{by shearing interferometric methods}</li> <li>{using two or more gratings}</li> <li>{Common path interferometry; Point diffraction interferometry}</li> </ul>		

interferometry}

2009/023 . . . {of the integrated optical type} 2009/0234 . . {Measurement of the fringe pattern}

9/0246 . . {Measuring optical wavelength}

2009/0238 . . . {the pattern being processed optically, e.g. by Fourier transformation}

2009/0226 • • {Fibres}

2009/0242 . . {Compensator}

2009/0249 • • {with modulation}