# CPC COOPERATIVE PATENT CLASSIFICATION

## G PHYSICS

(NOTES omitted)

### **INSTRUMENTS**

G03 PHOTOGRAPHY; CINEMATOGRAPHY; ANALOGOUS TECHNIQUES USING WAVES OTHER THAN OPTICAL WAVES; ELECTROGRAPHY; HOLOGRAPHY (NOTES omitted)

## G03D APPARATUS FOR PROCESSING EXPOSED PHOTOGRAPHIC MATERIALS

(apparatus specially adapted for photomechanical production of textured or patterned surfaces <u>G03F</u>); **ACCESSORIES THEREFOR** (photosensitive materials or processes for photographic purposes <u>G03C</u>; electrographic, electrophotographic, or magnetographic methods or apparatus <u>G03G</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.

3/00	Liquid processing apparatus involving immersion;	9/00	Diffusion development apparatus
	Washing apparatus involving immersion	9/003	• {for colour films ( <u>G03D 9/02</u> takes precedence)}
	( <u>G03D 9/00</u> , <u>G03D 11/00</u> take precedence)	9/006	• {using heat ( <u>G11B 9/02</u> takes precedence)}
3/02	<ul> <li>Details of liquid circulation</li> </ul>	9/02	<ul> <li>using rupturable ampoules of liquid</li> </ul>
3/04	• Liquid agitators (in general <u>B01F</u> )	9/025	• • {for colour films}
3/06	<ul> <li>Liquid supply; Liquid circulation outside tanks</li> </ul>	11/00	<b>D</b>
3/065	• • {replenishment or recovery apparatus}	11/00	Reversal processing apparatus
3/08	<ul> <li>having progressive mechanical movement of exposed material</li> </ul>	13/00	Processing apparatus or accessories therefor, not covered by groups G11B 3/00 - G11B 11/00
3/10	for plates, films, or prints held individually	13/001	• {Cassette breaking apparatus}
3/12	for plates, films or prints spread onto belt	13/002	• {Heat development apparatus, e.g. Kalvar}
	conveyors	13/003	• {Film feed or extraction in development apparatus}
3/13	• • for long films or prints in the shape of strips, e.g. fed by roller assembly	13/005	• • {Extraction out of a cassette and splicing of the film before feeding in a development apparatus}
3/132	• • • {fed by roller assembly}	13/006	• {Temperature control of the developer}
3/135	• • • {fed between chains or belts, or with a leading	13/007	• {Processing control, e.g. test strip, timing devices}
	strip}	13/008	• {Safety systems}
3/137	• • • • {provided with transport speed regulation}	13/02	• Containers; Holding-devices
3/14	with means for taking into account of	13/04	. Trays; Dishes; Tanks {; Drums}
	elongation or contraction of films	13/043	• • • {Tanks (G11B 13/06 takes precedence)}
3/16	. Treating exposed material in original holder	13/046	• • • {Drums; Films convolutely fixed on the side of
5/00	Liquid processing apparatus in which no		the drum}
	immersion is effected; Washing apparatus in	13/06	Light-tight tanks with provision for loading in
	which no immersion is effected (G11B 9/00,		daylight
	G11B 11/00 take precedence; application of liquids in	13/065	• • • {Loading of filmpacks or chips}
	general <u>B05</u> )	13/08	Devices for holding exposed material; Devices
5/003	<ul> <li>{film surface only souching the liquid}</li> </ul>		for supporting exposed material
5/006	• {Liquid supply by means of a split or a capillarity	13/10	• • Clips ( <u>G03D 13/14</u> takes precedence)
	(G03D 5/04 takes precedence)}	13/12	• • • Frames ( <u>G03D 13/14</u> takes precedence)
5/02	<ul> <li>using rupturable ampoules of liquid</li> </ul>	13/125	• • • { for several filmstrips or plates }
5/04	• using liquid sprays (liquid sprayers per se <u>B05B</u> )	13/14	• • • for holding films in spaced convolutions
5/06	<ul> <li>Applicator pads, rollers or strips</li> </ul>	13/142	• • • { with a spacing strip}
5/062	• • {Strips}	13/145	• • • { with a film loading guide }
5/065	{Pads}	13/147	• • • { for several widths of film or several films }
5/067	{Rollers}	15/00	Apparatus for treating processed material
7/00	Gas processing apparatus	15/001	• {Counting; Classifying; Marking}
	- · · · · · · · · · · · · · · · · · · ·	15,001	· (Commis, Classiffing, Marking)

CPC - 2024.05

15/003	• • {Marking, e.g. for re-printing}
15/005	• • {Order systems, e.g. printsorter}
15/006	• {Retouching apparatus}
15/008	• {Application of a magnetisable sound recording stripe on a film}
15/02	• Drying; Glazing (combined with processing apparatus <u>G11B 3/00</u> - <u>G11B 13/00</u> ; drying in general <u>F26B</u> )
15/022	• • {Drying of filmstrips}
15/025	• • {Glazing}
15/027	• • {Drying of plates or prints}
15/04	. Cutting; Splicing
15/043	• • {Cutting or splicing of filmstrips}
15/046	{Automatic cutting}
15/06	<ul> <li>Applying varnish or other coating</li> </ul>
15/08	• Flattening prints
15/10	<ul> <li>Mounting, e.g. of processed material in a</li> </ul>
	frame (frames specially adapted for projection G03B 21/64)
17/00	Dark-room arrangements not provided for in the preceding groups; Portable dark-rooms
	preceding groups, 1 or table dark-rooms
2203/00	Liquid processing apparatus involving immersion;
2203/00	
<b>2203/00</b> 2203/02	Liquid processing apparatus involving immersion;
	Liquid processing apparatus involving immersion; washing apparatus involving immersion
2203/02	Liquid processing apparatus involving immersion; washing apparatus involving immersion  Details of liquid circulation  Liquid supply  Replenishment or recovery apparatus
2203/02 2203/06	Liquid processing apparatus involving immersion; washing apparatus involving immersion  Details of liquid circulation  Liquid supply  Replenishment or recovery apparatus  Determining the need of replenishment
2203/02 2203/06 2203/0608	Liquid processing apparatus involving immersion; washing apparatus involving immersion  Details of liquid circulation  Liquid supply  Replenishment or recovery apparatus
2203/02 2203/06 2203/0608 2203/0616	Liquid processing apparatus involving immersion; washing apparatus involving immersion  Details of liquid circulation  Liquid supply  Replenishment or recovery apparatus  Determining the need of replenishment  by measuring the optical density of the film  Test film density
2203/02 2203/06 2203/0608 2203/0616 2203/0625	Liquid processing apparatus involving immersion; washing apparatus involving immersion  Details of liquid circulation  Liquid supply  Replenishment or recovery apparatus  Determining the need of replenishment  by measuring the optical density of the film  Test film density  by measuring the electrical conductivity of the processing solution
2203/02 2203/06 2203/0608 2203/0616 2203/0625 2203/0633	Liquid processing apparatus involving immersion; washing apparatus involving immersion  Details of liquid circulation  Liquid supply  Replenishment or recovery apparatus  Determining the need of replenishment  by measuring the optical density of the film  Test film density  by measuring the electrical conductivity of
2203/02 2203/06 2203/0608 2203/0616 2203/0625 2203/0633 2203/0641	Liquid processing apparatus involving immersion; washing apparatus involving immersion  Details of liquid circulation  Liquid supply  Replenishment or recovery apparatus  Determining the need of replenishment  by measuring the optical density of the film  Test film density  by measuring the electrical conductivity of the processing solution  by measuring the electrical resistance of
2203/02 2203/06 2203/0608 2203/0616 2203/0625 2203/0633 2203/0641 2203/065	Liquid processing apparatus involving immersion; washing apparatus involving immersion  Details of liquid circulation  Liquid supply  Replenishment or recovery apparatus  Determining the need of replenishment  Determining the optical density of the film  Test film density  Determining the electrical conductivity of the processing solution  Determining the electrical resistance of the film  Determining the electrical resistance of the film  Determining the electrical resistance of the film  Determining the level of the processing liquid  Determining the oxidation/reduction potential of the processing liquid, i.e. degree of aging
2203/02 2203/06 2203/0608 2203/0616 2203/0625 2203/0633 2203/0641 2203/065 2203/0658	Liquid processing apparatus involving immersion; washing apparatus involving immersion  Details of liquid circulation  Liquid supply  Replenishment or recovery apparatus  Determining the need of replenishment  by measuring the optical density of the film  Test film density  by measuring the electrical conductivity of the processing solution  by measuring the electrical resistance of the film  by sensing the level of the processing liquid  by measuring the oxidation/reduction potential of the processing liquid, i.e.
2203/02 2203/06 2203/0608 2203/0616 2203/0625 2203/0633 2203/0641 2203/065 2203/0658 2203/0666	Liquid processing apparatus involving immersion; washing apparatus involving immersion  Details of liquid circulation  Liquid supply  Replenishment or recovery apparatus  Determining the need of replenishment  Determining the optical density of the film  Test film density  Determining the electrical conductivity of the processing solution  Determining the electrical resistance of the film  Determining the electrical resistance of the film  Determining the electrical resistance of the film  Determining the level of the processing liquid  Determining the oxidation/reduction potential of the processing liquid, i.e. degree of aging

CPC - 2024.05