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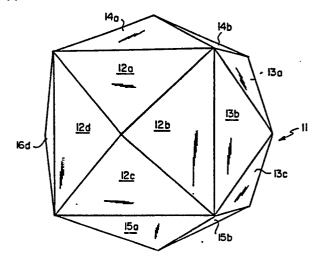
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74 Representative: Baron, Paul Alexander Clifford et al, Kodak Limited Patent Department Headstone Drive, Harrow Middlesex HA1 4TY (GB)

54 Sliver halide photographic emulsions with novel grain faces (2).

Silver halide photographic emulsions are disclosed having radiation sensitive silver halide grains of a cubic crystal lattice structure comprised of tetrahexahedral crystal faces.



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EUROPEAN SEARCH REPORT

EP 86 30 6828

	DOCUMENTS CON	ICIDEDED TO	DE DEVEN		EP 86 30 6
Category	DOCUMENTS CON Citation of document wi	th indication, where a	BE KELEVAN	Relevant	CLASSIFICATION OF THI
D,A	US-A-4 225 666 (* Whole document	D.J. LOCKER	et al.)	to claim	G 03 C 1/02
D,A	US-A-4 183 756 (* Whole document	D.J. LOCKER)		1-11	
	JOURNAL OF IMAGIN no. 6, November/D 247-254, Society Scientists and English VA, US; J.E. Mask different kinds of photographic silve * Whole article *	G SCIENCE, vo ecember 1986, of Photograpo gineers, Spri ASKY: "The se f crystal for	pages hic ngfield,	1-11	
					TECHNICAL FIELDS SEARCHED (Int. Cl.4) G 03 C 1
7	The present search report has	been drawn up for all	claims		
TUE 114011E		Date of com	pletion of the search		Examiner
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X : particu Y : particu docume A : technol O : non-wr	TEGORY OF CITED DOCUME larly relevant if taken alone larly relevant if combined with an ent of the same category logical background itten disclosure ediate document	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons &: member of the same patent family, corresponding document			

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