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EP3719565 - DEVICE FOR DETECTING THE SPARKLE EFFECT OF A TRANSPARENT SAMPLE			
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Designated contracting states	AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LI, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR [2020/41]		
Title	German:	VORRICHTUNG ZUR ERFASSUNG DES SPARKLE-EFFEKTS EINER TRANSPARENTEN PROBE	[2020/41]
	English:	DEVICE FOR DETECTING THE SPARKLE EFFECT OF A TRANSPARENT SAMPLE	[2020/41]
	French:	DISPOSITIF POUR DÉTECTER L'EFFET ÉTINCELANT D'UN ÉCHANTILLON TRANSPARENT	[2020/41]
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	01.06.2021	Receipt of the translation of the claim(s)
Fees paid	Renewal fee	
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Documents cited:	Search	[AD] US2012221264 (GOLLIER JACQUES [US], et al) [AD] 1-20 * the whole document *;
		[A] - MICHAEL E. BECKER, "8-1: Standardization of Sparkle Measurement: A Solid Basis", S I D INTERNATIONAL SYMPOSIUM. DIGEST OF TECHNICAL PAPERS, US, (20180501), vol. 49, no. 1, doi:10.1002/sdtp.12561, ISSN 0097-966X, pages 72 - 75, XP055625953 [A] 1-20 * the whole document * DOI: http://dx.doi.org/10.1002/sdtp.12561
		[A] - VALERIANO FERRERAS PAZ ET AL, "8-2: Sparkle Characterization of Anti-glare Layers on Displays with a Grey Value Histogram Analysis", S I D INTERNATIONAL SYMPOSIUM. DIGEST OF TECHNICAL PAPERS, US, (20180501), vol. 49, no. 1, doi:10.1002/sdtp.12562, ISSN 0097-966X, pages 76 - 79, XP055625969 [A] 1-20 * the whole document * DOI: http://dx.doi.org/10.1002/sdtp.12562
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