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About this file: EP3424635

EP3424635 - AN IMPROVED METHOD OF MANUFACTURING ACTIVELY COOLED ACCELERATOR GRID WITH FULL PENETRATION WELD CONFIGURATION <small>(Right-click to bookmark this link)</small>			
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Applicant(s)	For all designated states Institute for Plasma Research Gandhinagar Ahmedabad, Gujarat 380005 / IN [2022/35]		
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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 [2019/33]		
Title	German:	VERFAHREN ZUR HERSTELLUNG EINES AKTIV GEKÜHLTEN BESCHLEUNIGERGITTERS MIT DURCHGESCHWEISSTER SCHWEISSNAHT	[2019/02]
	English:	AN IMPROVED METHOD OF MANUFACTURING ACTIVELY COOLED ACCELERATOR GRID WITH FULL PENETRATION WELD CONFIGURATION	[2019/02]
	French:	PROCÉDÉ AMÉLIORÉ DE FABRICATION D'UNE GRILLE D'ACCÉLÉRATEUR ACTIVEMENT REFRIGÉRIÉ PAR SOUDURE À PÉNÉTRATION COMPLÈTE	[2019/02]
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	30.07.2020	Renewal fee patent year 04
	03.08.2021	Renewal fee patent year 05
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Documents cited:	Search	[A]GB2122926 (COMMISSARIAT ENERGIE ATOMIQUE) [A] 1-6* figure - *;
		[A]KR100727680B (KOREA ATOMIC ENERGY RES [KR]) [A] 1-6* figure - *