

## About this file: EP3289634

<b>EP3289634 - EASILY DEPLOYABLE PHASED ANTENNA FOR A SPACECRAFT AND SYSTEM OF SUCH ANTENNAS</b> [Right-click to bookmark this link]				
<b>Status</b>	Examination is in progress <i>Status updated on 23.11.2018</i> <i>Database last updated on 13.04.2019</i>			
<b>Most recent event</b>	28.03.2019	New entry: Reply to examination report		
<b>Applicant(s)</b>	For all designated states Vilnius University Universiteto g. 3 01513 Vilnius / LT [2018/10]			
<b>Inventor(s)</b>	01 / RUDYS, Saulius S. Stanevicius g. 84-43 LT-07105 Vilnius / LT 02 / BANYŠ, Juras Didlaukio g. 78-18 LT-08326 Vilnius / LT [2018/10]			
<b>Representative(s)</b>	Petniunaite, Jurga AAA Law P.O. Box 33 A. Gostauto street 40B 03163 Vilnius / LT [N/P]			
<b>Application number, filing date</b>	16726426.6 [2018/10] WO20161B52438	29.04.2016		
<b>Priority number, date</b>	LT20150000034 [2018/10]	30.04.2015	Original published format: LT 2015034	
<b>Filing language</b>	EN			
<b>Procedural language</b>	EN			
<b>Publication</b>	<b>Type:</b>	A1 Application with search report		
	<b>No.:</b>	WO2016174625		
	<b>Date:</b>	03.11.2016		
	<b>Language:</b>	EN		
	[2016/44]			
	<b>Type:</b>	A1 Application with search report		
	<b>No.:</b>	EP3289634		
	<b>Date:</b>	07.03.2018		
The application has been published by WIPO in one of the EPO official languages on 03.11.2016 [2018/10]				
<b>Search report(s)</b>	<b>International search report - published on:</b>	EP	03.11.2016	
<b>Classification</b>	<b>International:</b>	H01Q1/28, H01Q1/12, H01Q19/04	[2018/10]	
<b>Designated contracting states</b>	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 [2018/10]			
<b>Title</b>	<b>German:</b>	LEICHT ENTFALTBARE PHASENGESTEUERTE ANTENNE FÜR EIN RAUMFAHRZEUG UND SYSTEM AUS SOLCHEN ANTENNEN	[2018/10]	
	<b>English:</b>	EASILY DEPLOYABLE PHASED ANTENNA FOR A SPACECRAFT AND SYSTEM OF SUCH ANTENNAS	[2018/10]	
	<b>French:</b>	ANTENNE À COMMANDE DE PHASE FACILEMENT DÉPLOYABLE POUR UN ENGIN SPATIAL ET SYSTÈME POUR DE TELLES ANTENNES	[2018/10]	
<b>Entry into regional phase</b>	24.10.2017	National basic fee paid		
	24.10.2017	Designation fee(s) paid		
	24.10.2017	Examination fee paid		
<b>Examination procedure</b>	24.10.2017	Examination requested [2018/10]		
	24.10.2017	Date on which the examining division has become responsible		
	15.06.2018	Amendment by applicant (claims and/or description)		
	27.11.2018	Despatch of a communication from the examining division (Time limit: M04)		

	26.03.2019	Reply to a communication from the examining division
<b>Fees paid</b>	<b>Renewal fee</b>	
	24.04.2018	Renewal fee patent year 03
<b>Cited in</b>	<b>International search</b>	[XAI]US5313221 (DENTON JR ROBERT J [US]) [X] 1,2,10,11 * column 2, line 64 - column 4, line 21; figures 1-4 * [A] 6,7 [I] 3-5,8-10,13;
		[XY]JP2014019238 (UNIV KAGAWA) [X] 1 * figures 1,4 * [Y] 2-5
		[XY] - KELLEHER K S ET AL, "ELECTRONIC SCANNING FOR SATELLITES", PROCEEDINGS OF THE NATIONAL ELECTRONICS CONFERENCE., (19610101), vol. 17, pages 290 - 300, XP001387797 [X] 1,6-13 * page 292, paragraph 7 - page 293, paragraph 1; figures 4-8 * * page 293, paragraph 4 * [Y] 2-5
		[I] - J. COSTANTINE ET AL, "Deployable antennas for CubeSat and space communications", 2012 6TH EUROPEAN CONFERENCE ON ANTENNAS AND PROPAGATION (EUCAP), (20120301), doi:10.1109/EuCAP.2012.6206124, ISBN 978-1-4577-0919-7, pages 837 - 840, XP055250476 [I] 1-13 * figure 4 * <b>DOI:</b> <a href="http://dx.doi.org/10.1109/EuCAP.2012.6206124">http://dx.doi.org/10.1109/EuCAP.2012.6206124</a>
	<b>by applicant</b>	US5313221
		EP2693563
		- ENCINAS PLAZA; JOSE; VILÁN J.A.; VILAN; AGUADO, F. AGELET; J., BARANDIARAN MANCHENO; LOPEZ ESTEVEZ, M.; MARTINEZ FERNANDEZ, C.; S, "Xatcobeo: Small Mechanisms for CubeSat Satellites-Antenna and Solar Array Deployment", PROCEEDINGS OF THE 40TH AEROSPACE MECHANISMS SYMPOSIUM, (2010), pages 415 - 430