2017 Topical Workshop on Internet of Space (TWIOS 2017)

Phoenix, Arizona, USA 15-18 January 2017



IEEE Catalog Number: CFP17H49-POD ISBN: 978-1-5090-3465-9

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17H49-POD

 ISBN (Print-On-Demand):
 978-1-5090-3465-9

 ISBN (Online):
 978-1-5090-3464-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

SESSION LIST

❖ TU1D : Internet of Space

❖ WE1D : New Space and Commercial Space

TWIoS 2017 Table of Contents

TU1D: Internet of Space

Chair: Charlie Jackson, Northrup Grumman Corporation — Co-Chair: Thomas Ussmueller, University of Innsbruck Venue: Russell, 08:00 - 09:40, Tuesday, 17 January 2017

PAGE 1 TU1D-1	Liquid Crystal Technology for Reconfigurable SatCom Applications (H. Maune, C. Weickhmann, M. Jost, R. Reese, M. Nickel, C. Fritzsch, R. Jakoby)
PAGE 5 TU1D-2	Scandium-Doped Barium Hexaferrite Thin-Films for Nonreciprocal Satellite Components (Frauke K.H. Gellersen, Jannes Peschel, Anita Ochsenfarth, Arne F. Jacob)
PAGE 9 TU1D-3	Reconfigurable On-Board Processing for Flexible Satellite Communication Systems Using FPGAs (Alexander Hofmann, Robért Glein, Leo Frank, Rainer Wansch, Albert Heuberger)
PAGE 13 TU1D-4	Right and Left Circular Polarized Wave Antenna for Small Satellite (Tomoki Kaneko, Shigeki Morisawa, Hirobumi Saito)
PAGE 17 TU1D-5	Systems Engineering of Digitally Beam Formed Electronically Scanned Phased Arrays for Terabit per Second Satellites (Rick L. Sturdivant, Edwin K.P. Chong)

TWIoS 2017 Table of Contents

WE1D: New Space and Commercial Space

Chair: Nick Sturdivant, MPT Inc. — Co-Chair: Thomas Ussmueller, University of Innsbruck

Venue: Russell, 08:00 - 09:40, Wednesday, 18 January 2017	
PAGE 21 WE1D-1	Low Cost Ka-Band Transmitter for CubeSat Systems (Matt McNicholas, James DeLuna, Robert Manno, Yong-Hui Shu)
PAGE 25 WE1D-2	Ka-Band Up-Link CMOS/GaAs Power Amplifier Design for Satellite-Based Wireless Sensor (Hamed Alsuraisry, Shao-Ting Yen, Jeng-Han Tsai, Tian-Wei Huang)
PAGE 28 WE1D-3	E-Band Downlink Wireless Data Transmission for Future Satellite Communication (P. Harati, E. Rosello, Iulia Dan, E.R. Bammidi, J. Eisenbeis, A. Tessmann, D. Schwantuschke, R. Henneberger, I. Kallfass)
PAGE 32 WE1D-4	Dual Band Wireless Power and Data Transfer for Space-Based Sensors (Daniel Belo, Ricardo Correia, Felisberto Pereira, Nuno Borges de Carvalho)
PAGE 36 WE1D-5	System Latency Performance of Mechanical and Electronic Scanned Antennas for LEO Ground Stations for IoT and Internet Access (Rick L. Sturdivant, Edwin K.P. Chong)