2018 IEEE Topical Workshop on Internet of Space (TWIOS 2018)

Anaheim, California, USA 14-17 January 2018



IEEE Catalog Number: CFP18H49-POD ISBN: 978-1-5386-1295-8

Copyright \odot 2018 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:
 CFP18H49-POD

 ISBN (Print-On-Demand):
 978-1-5386-1295-8

 ISBN (Online):
 978-1-5386-1294-1

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



SESSION LIST

TU1D: Next Generation Concepts for SpaceTU4D: Radiation Considerations for Space

TWIoS 2018 Table of Contents

TU1D: Next Generation Concepts for Space

Chair: Charlie Jackson, Northrop Grumman Corporation — Co-Chair: Thomas Ussmueller, University of Innsbruck 08:00-09:40, Tuesday 16 January 2018, Venue: Garden 3

PAGE 1 TU1D-1	Systems Engineering of IoT Connected Commercial Airliners Using Satellite Backhaul Links (Rick L. Sturdivant, James Lee)
PAGE 5 TU1D-2	IoT Enabled Pico-Hydro Electric Power with Satellite Back Haul for Remote Himalayan Villages (Rick L. Sturdivant, James Yeh, Mark Stambaugh, Alex Zahnd, Nicholas Villareal, Charles K. Vetter, Justin D. Rohweller, Jacob F. Martinez, Jordan M. Ishii, Ryan A. Brown, Aaron M. Arkie)
PAGE 9 TU1D-3	Design Challenges of a Highly Integrated SDR Platform for Multiband Spacecraft Applications in Radiation Environments (J. Budroweit, Alexander Koelpin)
Not Available TU1D-4	Machine-to-Machine Communication by Networks of Small Satellites (Invited) (K. Schilling)

TU4D: Radiation Considerations for Space

Chair: Thomas Ussmueller, Universität Innsbruck — Co-Chair: Charlie Jackson, Northrop Grumman Corporation 15:10-16:10, Tuesday 16 January 2018, Venue: Garden 3

PAGE 13 TU4D-1	Circuit Design for a Radiation Tolerant 2.4GHz Synthesizer Based on COTS Components (Steffen Mueller, Andreas Och, Salvatore Danzeca, Rubén García Alía, Markus Brugger, Robert Weigel, Alexander Koelpin)
PAGE 17 TU4D-2	JICG MOS Transistors for Reduction of Radiation Effects in CMOS Electronics (R. Sorge, J. Schmidt, C. Wipf, F. Reimer, R. Pliquett, Th. Mausolf)
PAGE 20 TU4D-3	Reflectionless Filters for Miniaturized Space Applications (Charles M. Jackson)