

33rd AIAA International Communications Satellite Systems Conference 2015

**Gold Coast, Australia
7-10 September 2015**

ISBN: 978-1-5108-1307-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

The contents of this work are copyrighted and additional reproduction in whole or in part are expressly prohibited without the prior written permission of the Publisher or copyright holder. The resale of the entire proceeding as received from CURRAN is permitted.

For reprint permission, please contact AIAA's Business Manager, Technical Papers. Contact by phone at 703-264-7500; fax at 703-264-7551 or by mail at 34922 Uwptkug'Xcmg{ 'F tkxg."Uwkug"422, Reston, VA 20191, USA.

TABLE OF CONTENTS

POSTER SESSION

Is the Sky the Limit? Innovations and Barriers Faced by Infrastructure Design Engineers (AIAA 2015-4300)	1
<i>Garth E. Nieste</i>	
The Research of LTCC Bandpass Filter with Ultra Wideband and High Performance (AIAA 2015-4301).....	6
<i>Yongsheng Dai, Wei Zhou, Xiangzhi Chen</i>	

BROADBAND AND SERVICES

Satellite Delivered Broadband to Australian Outback Communities (AIAA 2015-4302).....	11
<i>Graham Cover</i>	
Inmarsat Global Xpress The Design, Implementation, and Activation of a Global Ka-Band Network (AIAA 2015-4303).....	13
<i>Peter Hadinger</i>	
International Regulation: The Challenges of Spectrum Availability for High Throughput Satellite Systems (AIAA 2015-4304)	21
<i>Bob Horton</i>	

DIGITAL COMMUNICATIONS TECHNIQUES

Beam Cooperation Based Dynamic Channel Assignment Scheme with Interference Threshold for Multi-beam Mobile Satellite Communication Network (AIAA 2015-4305).....	29
<i>Hang Li, Masahiro Umehira, Zhen Gao, Ming Zhao, Jing Wang</i>	
High Throughput Multicarrier Satellite Transmission Using Linearized Traveling Wave Tube Amplifiers (AIAA 2015-4306)	38
<i>Sam Reisenfeld</i>	
On the Accuracy of Simplified Volterra Series Models for Multicarrier Satellite Systems using Faster-than-Nyquist Signaling (AIAA 2015-4307)	54
<i>Thomas Delamotte, Robert Schwarz, Andreas Knopp</i>	

MICRO SATELLITES

Utilizing the Globalstar Network for CubeSat and Small Satellite Communications (AIAA 2015-4308)	65
<i>Andrew D. Santangelo, Paul Skentzos</i>	

OCEAN BROADBAND

Development of Ka-band Mobile Communications Platform for Ocean Broadband Communications (AIAA 2015-4309)	73
<i>Norihiko Katayama, Naoko Yoshimura, Hideo Takamatsu, Susumu Kitazume, Yosuke Takahara, John Logan, John Ness</i>	
High Reliability Multi-Mission Amplifier System (AIAA 2015-4310)	84
<i>Yosuke Takahara, Susumu Kitazume, Chihiro Hayashi, Rowan Gilmore</i>	
Remote Access for Mobile Earth Station on the Ocean (AIAA 2015-4311)	89
<i>Hideki Honda, Naoko Yoshimura, Susumu Kitazume, Masami Sanada, John Logan, Ling Zhou</i>	

ADVANCES IN GROUND STATIONS AND TERMINALS

Wideband Aeronautical SATCOM Antenna Technology (AIAA 2015-4312)	95
<i>Michael De La Chapelle, Andrew Coyle, Mark A. Francis</i>	

Cooling of Under Radome COTM Terminals with Forced Air Heat Exchanger (AIAA 2015-4313)	101
<i>John Logan, Dominic Spooner, Stephen Weis, Marcel Giermanski</i>	
Ka-band Broadband Mobile Earth Station for WINDS Satellite (AIAA 2015-4314)	108
<i>Akira Akaishi, Takashi Takahashi, Kazuyoshi Kawasaki, Norihiko Katayama, Byeongpyo Jeong, Toshio Asai</i>	

MICROSATELLITE CONTROL SYSTEMS AND MODELLING

The Responsive Space Operations Center: The Next Generation of Mission Control (AIAA 2015-4315).....	116
<i>Jason Held, Pierre Zanchetta, Shawn Price</i>	
Use of Re-Active Vector Equilibrium in Swarm Satellite Formations (AIAA 2015-4316)	130
<i>Cameron Frazier</i>	
Space-based Networking Using CubeSat Technologies (AIAA 2015-4317)	136
<i>Mark Rice, John R. Samson Jr., Jamal Haque</i>	

FLEXIBLE PAYLOAD SYSTEMS AND ARCHITECTURES I

Eutelsat Quantum: A Game Changer (AIAA 2015-4318)	150
<i>Hector Fenech, Sonya Amos</i>	
Flexible Digital Payloads : Supporting RF Equipment Considerations (AIAA 2015-4319)	160
<i>Glyn Thomas, Martin Thornber, Charlie Bloomfield, Patricia Jung-Mougin</i>	

NETWORK PROTOCOLS AND INTEROPERABILITY

Resource Transfer Channel Allocation Algorithm using Spectrum Suppression and Division Transmission in SATCOM Systems (AIAA 2015-4320)	174
<i>Katsuya Nakahira, Jun-Ichi Abe, Jun Mashino, Takatoshi Sugiyama, Daisuke Murayama</i>	
Anomaly Detection in Satellite Communications Networks using Support Vector Machines (AIAA 2015-4321)	182
<i>Edward Arbon, Peter Smet</i>	

ON-THE-MOVE TERMINALS

Development of Ka-band Aeronautical Earth Station for WINDS (AIAA 2015-4322).....	192
<i>Takashi Takahashi, Norihiko Katayama, Maki Akioka, Shinichi Taira</i>	
Closed Loop Monopulse Pointing for a COTM Terminal as an Alternative to Mechanical Scan at Ku-band (AIAA 2015-4323)	198
<i>John Logan, Glen Callaghan, Chris Leat, Marcel Giermanski</i>	
Development of Dynamic Moving Network with Small Mobile Vehicle Earth Station of WINDS for Emergency Vehicles and Some Experimental Results (AIAA 2015-4324)	207
<i>Yasunori Owada, Norihiko Katayama, Kiyohiko Hattori, Hajime Susukita, Takashi Takahashi, Kiyoshi Hamaguchi, Morio Toyoshima, Ken-Ichi Takanashi, Byeong-Pyo Jeong, Masafumi Hosokawa</i>	

FLEXIBLE PAYLOAD SYSTEMS AND ARCHITECTURES II

Future Digital Flexible Payload Systems for Commercial Space (AIAA 2015-4325).....	209
<i>John L. Walker, Doug McKinnon, Anthony W. Jacomb-Hood, Steve Robertson, Daniel J. Gilley</i>	
Ku-band Downlink Reconfigurable Active Antenna for Quantum Mission (AIAA 2015-4326)	222
<i>Nicola Gatti, P. Gabellini, L. Russo, T. Waterfield, J. Hinds, S. Amos, H. Fenech</i>	

UAVS AND SATELLITE COMMUNICATIONS

On-board Unmanned Aircraft Tracking Antenna Development for Satellite Communication (AIAA 2015-4327)	227
<i>Hiroyuki Tsuji, Teruaki Orikasa, Amane Miura, Morio Toyoshima, Ryu Miura</i>	

An Open Source Flight Management System and Software Based Radio Architecture for CubeSats (AIAA 2015-4328)	235
<i>Andrew D. Santangelo, Paul Skentzos</i>	
Demonstrations of Combined Small-UAV with Satellite System for Large-scale Disaster (AIAA 2015-4329).....	245
<i>Fumie Ono, Byeong-Pyo Jeong, Shan Lin, Toshinori Kagawa, Ryu Miura</i>	

ANTENNAS AND PROPAGATION

X Shape Dipole Notch Antenna for Terminal of Satellite / Terrestrial Integrated Mobile Communication System (AIAA 2015-4330).....	250
<i>Yoshiyuki Fujino, Yoshikazu Seki, Teruaki Orikasa, Amane Miura</i>	
A Ring-Focus Antenna Design for Simultaneous X and Ka Band with Monopulse Tracking on Both Bands (AIAA 2015-4331)	254
<i>Chris J. Leat, John Ness</i>	
Antennas for Aeronautical Broadband Services (AIAA 2015-4332).....	260
<i>Christopher McLain, Sunil Panthi</i>	

CODING AND SIGNAL DETECTION

AR4JA Coding Based Coded Cooperative Protocols with Network Coding in Mobile Satellite Communication System (AIAA 2015-4333).....	273
<i>Mingchuan Yang, Jiayin Chen, Jia Lu</i>	
Spatially Superposed Highly Efficient 32APSK Transmission System (AIAA 2015-4334)	282
<i>Masayoshi Tanaka, Takahiro Ohkubo</i>	
Measurements of Integration Gain for the Cospas-Sarsat system from Geosynchronous Satellites (AIAA 2015-4335)	291
<i>Elizabeth J. Klein-Lebbink, James Christo, Robert Peters, Xuan Nguyen</i>	

LOW NOISE SATELLITE IMAGING AND OBSERVATION

Optical Survey of Geosynchronous Satellite (AIAA 2015-4336).....	300
<i>Toshihiro Kubo-Oka, Tetsuharu Fuse, Hiroo Kunimori</i>	
The Australian Space Eye: Ultra-faint Astronomy Imaging from Space (AIAA 2015-4337).....	304
<i>Sam Reisenfeld, Lee Spitler, Anthony Horton</i>	
Evolution of Low Noise Receiver Design for Ka-Band Satellite Terminals in Hostile Environments (AIAA 2015-4338)	311
<i>Vesa Waris</i>	

PAYLOAD TRANSMITTER SYSTEMS AND COMPONENTS

Software Simulation of Ka Band HTS System Macro SNIR (AIAA 2015-4339).....	316
<i>Liping Ai, Hermann Helgert</i>	
Ku Band Multiport Amplifier Powers HTS Payloads into the Future (AIAA 2015-4340)	324
<i>Ian Morris, Owen Clarke, Nigel Wheatley, Alessandro le Pera, Michael Harverson, Francesc Coromina</i>	
Ku-band Multi-Port Amplifier Demonstrator: Measured Performances over 2GHz Bandwidth (AIAA 2015-4341)	337
<i>Eva Maria Gonzalez Esteban, Aline Briand, Eddy Soulez, Philippe Voisin, Isabelle Albert</i>	

ANTENNA MAPPING AND DIVERSITY

Modeling of Site Diversity Gain Using Rain Radar Data in Japan (AIAA 2015-4342).....	346
<i>Peeramed Chodkaveekityada, Hajime Fukuchi, Yushi Inose</i>	
Affordable System Conceptual Structure Design of New Deployable Spaceborne Antenna (AIAA 2015-4343)	353
<i>Fei Zheng, Mei Chen</i>	

On R&D of Footprint Measurement System for Satellite with Onboard Large Antenna (AIAA 2015-4344).....	361
<i>Teruaki Orikasa, Amane Miura, Hiroyuki Tsuji, Maki Akioka, Masaki Sato, Morio Toyoshima</i>	

POWER AMPLIFIERS FOR SATCOMS

Optimised Bias Control for Satellite Ground Station Power Amplifiers (AIAA 2015-4345)	368
<i>Vesa Waris, Marshall Lewis</i>	
Design of 100-W Class GaN Power Amplifier for On-board SSPA of Ku-band Broadcasting Satellites (AIAA 2015-4346)	377
<i>Masashi Kamei, Masafumi Nagasaki, Sumumu Nakazawa, Shoji Tanaka</i>	
High Power, Compact, Ka Band GaN Amplifiers for Broad Bandwidth Satcoms (AIAA 2015-4347).....	N/A
<i>John Ness, Jim Dougall, Garth E. Niethe</i>	

PAYLOAD ENABLING TECHNOLOGIES

Enabling Technologies for Flexible HTS Payloads (AIAA 2015-4348)	382
<i>Glyn Thomas, Nicolas Jacquey, Marc Trier, Patricia Jung-Mougin</i>	
A Study on an Onboard Switch for Mobile Satellite Communications (AIAA 2015-4349).....	397
<i>Shinichi Taira, Takashi Takahashi, Kenji Kawamura, Takeo Kumagai</i>	

REMOTE SENSING, IMAGING, AND DETECTION

Results from Australian Trials of UHF Distress Beacons over MEO Satellites (AIAA 2015-4350).....	403
<i>Mark Rice, Gottfried Lechner, Jilong Zhang, Jiawen Zhang</i>	
Harvesting Sensor Data from Low Earth Orbit (AIAA 2015-4351).....	412
<i>Alex Grant, David Haley</i>	
Groundstationn and Processing Software for Himawari-8 (AIAA 2015-4352).....	418
<i>Gary Quinn</i>	

NOVEL ANTENNA STRUCTURES AND COMPONENTS

A Research of Miniaturized Bandpass Filter with New Structure of Series Parallel Resonant Units Based on LTCC (AIAA 2015-4353).....	424
<i>Maoya Yang, Xiangzhi Chen, Yongsheng Dai</i>	
Low-cost Ka-band Reconfigurable Planar Antenna for Satellite-on-the-Move Application (AIAA 2015-4354)	429
<i>Yifan Wang, Amin Abbosh, John Ness, Rowan J. Gilmore</i>	
On R&D Plan of Application of Vision Metrology to Large Reflector of Mobile Communication Satellite (AIAA 2015-4355)	432
<i>Maki Akioka, Amane Miura, Teruaki Orikasa, Hiroyuki Tsuji, Masaki Sato, Yoshiyuki Fujino</i>	

POWER AMPLIFIERS AND LINEARITY FOR SATCOMS

Implementation of a Wideband, High Power GaN BUC in a Compact Package (AIAA 2015-4356)	438
<i>Garth E. Niethe, Peter Bradley, Ashkan Boldaji</i>	
Performance Evaluation of a Ka-band Satellite Communication Subsystem Using Pre-distortion Techniques (AIAA 2015-4357).....	445
<i>Yoshiyuki Tashima, Kazuya Inaoka, Masanobu Yajima, Nobuhiko Ando, Shigenori Tani, Akinori Fujimura</i>	
Analog Predistortion Linearizer for a Gallium Nitride Power Amplifier (AIAA 2015-4358)	451
<i>Marshall Lewis</i>	

PAYLOAD DESIGN AND CONTROL SOFTWARE

Multibeam Payload Design Optimization Tools (AIAA 2015-4359).....	458
<i>Vincent Tugend, Glyn B. Thomas, F. Coromina</i>	

Data Processing for Satellite Communication Systems--Digital Architecture Design, Validation and Applications (AIAA 2015-4360).....	469
<i>Xiaodong Han, Nan Xu, Diqing Li</i>	

SPACE DEBRIS TRACKING AND REMOVAL

Future Space Debris Tracking Requirements (AIAA 2015-4361)	475
<i>Craig H. Smith, Ben Greene</i>	
Research and Development on Space Debris Observation Technologies in Japan Aerospace Exploration Agency (AIAA 2015-4362)	480
<i>Toshifumi Yanagisawa, Hirohisa Kurosaki, Takayuki Hirai</i>	
Author Index	