

36th International Communications Satellite Systems Conference (ICSSC 2018)

IET Conference Publications 752

Niagara Falls, Canada
15-18 October 2018

ISBN: 978-1-5108-8798-5

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.

Copyright© (2018) by the Institution of Engineering and Technology
All rights reserved.

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact the Institution of Engineering and Technology
at the address below.

Institution of Engineering and Technology
P. O. Box 96
Stevenage, Hertfordshire
U.K. SG1 2SD

Phone: 01-441-438-767-328-328
Fax: 01-441-438-767-328-375

www.theiet.org

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
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

OVERLAPPING CLUSTERING FOR BEAM-HOPPING SYSTEMS	1
<i>S. Tani ; S. Uchida ; A. Okamura</i>	
ON THE CAPACITY OF ASYNCHRONOUS COOPERATIVE NOMA IN MULTIBEAM SATELLITE SYSTEMS	7
<i>N.A.K. Beigi ; M.R. Soleymani</i>	
HARDWARE DEMONSTRATION OF PRECODED COMMUNICATIONS IN MULTI-BEAM UHTS SYSTEMS.....	13
<i>J. Duncan ; J. Krivochiza ; S. Andrenacci ; S. Chatzinotas ; B. Ottersten</i>	
ADJACENT BEAMS RESOURCE SHARING TO SERVE HOT SPOTS: A RATE-SPLITTING APPROACH	18
<i>T. Ramirez ; C. Mosquera ; M. Caus ; A. Pastore ; N. Alagha ; N. Noels</i>	
SYMBOL VS BLOCK LEVEL PRECODING IN MULTI-BEAM SATELLITE SYSTEMS	26
<i>F. Kayhan ; A. Haqiqatnejad ; J. Grotz ; N. Alagha</i>	
TIME CORRELATION USED TO IMPROVE TIME DIVERSITY GAIN OF RAINFALL PREDICTION.....	33
<i>P. Chodkaveekityada ; H. Fukuchi</i>	
PROTECTION OF THE MOBILE STATION FROM THE INTERFERENCE BY MARITIME EARTH STATION IN MOTION IN THE 28 GHZ BAND	39
<i>D. Oh ; J. Park</i>	
CHANNEL STATES INFORMATION BASED SPECTRUM SENSING ALGORITHM IN SATELLITE COGNITIVE COMMUNICATION NETWORKS.....	43
<i>Zhang Weizhong ; Yang Mingchuan ; Guo Qing</i>	
WIDEBAND NONLINEARITIES CORRECTION IN DIGITAL PAYLOADS CHANNELS WITH PARALLEL ARCHITECTURES	48
<i>G. Lulli ; P. Monsurro ; F. Rosato ; G. Tomasicchio ; P. Tommasino ; A. Trifiletti</i>	
RATELESS CODES FOR SATELLITE SYSTEMS OVER RAIN FADING CHANNELS.....	53
<i>Satya Chan ; Meixiang Zhang ; Daesub Oh ; Sooyoung Kim</i>	
DISTRIBUTED PRECODING FOR MULTIPLE SATELLITE SYSTEMS WITH OVERLAPPING COVERAGE AREAS.....	59
<i>V. Joroughi ; B.M.R. Shankar ; S. Maleki ; S. Chatzinotas ; J. Grotz ; B. Ottersten</i>	
A MITIGATION TECHNIQUE FOR ADJACENT CHANNEL INTERFERENCE IN COMMUNICATION SATELLITES.....	66
<i>L.L. Wang</i>	
ADAPTIVE RESOURCES ALLOCATION FOR FLEXIBLE PAYLOAD ENABLING VHTS SYSTEMS: METHODOLOGY AND ARCHITECTURE.....	70
<i>F.G. Ortíz-Gómez ; R. Martínez Rodríguez-Osorio ; M. Salas-Natera ; S. Landeros-Ayala</i>	
MODIFICATIONS TO MULTI-BEAM SYSTEMS FOR DRRM.....	78
<i>Liping Ai ; H.C. Shaw</i>	
ADAPTIVE ONBOARD COMPENSATION OF NON-LINEAR HPAS AND IMPERFECT BUTLER MATRICES IN MULTIPORT AMPLIFIERS FOR HIGH THROUGHPUT SATELLITES	84
<i>O. Bin Usman ; G. Staude ; A. Knopp</i>	
PRODUCTIZED MULTICARRIER PREDISTORTION TOTAL THROUGHPUT GAINS AROUND 20% OVER LINEARIZED CHANNELS IN TRUE CUSTOMER USE CASES.....	92
<i>D. Duyck ; H. Gharibdoust ; D. Breynaert ; A. Mitakidis</i>	
NOVEL RF ARCHITECTURES AND TECHNOLOGIES FOR VSAT	97
<i>F. De Paolis ; E. Lia ; V. Valenta ; P. Jankovic</i>	
V-BAND LOW-NOISE AMPLIFIER MODULE FOR HIGH THROUGHPUT SATELLITE APPLICATIONS	103
<i>L. Pantoli ; A. Barigelli ; G. Leuzzi ; F. Vitulli ; A. Suriani</i>	
A MODULAR ARCHITECTURE FOR LOW COST PHASED ARRAY ANTENNA SYSTEM FOR KA-BAND MOBILE SATELLITE COMMUNICATION	108
<i>W.M. Abdel-Wahab ; H. Al-Saedi ; M. Raeiszadeh ; E. Alian ; G. Chen ; A. Ehsandar ; N. Ghafarian ; H. El-Sawaf ; A. Palizban ; M.R. Nezhad-Ahmadi ; S. Safavi-Naeini</i>	
A COTS-BASED SOFTWARE-DEFINED COMMUNICATION SYSTEM PLATFORM AND APPLICATIONS IN LEO	113
<i>S. Sabripour ; J. Haque ; A. Ciszmar ; T. Magesacher</i>	

SATELLITE PAYLOAD DESIGN FOR CISLUNAR COMMUNICATIONS	118
<i>V. Lemos ; F.J. De Pablos Martín ; D. Gómez Otero ; T. Navarro ; O. Camino ; X. Geneste</i>	
RESEARCH AND DEVELOPMENT APPROACH TO REALIZE FLEXIBLE OPTICAL GROUND NETWORK OPERATIONS FOR EFFECTIVE DATA DOWNLINK FROM SPACE TO GROUND.....	126
<i>T. Mukai ; Y. Takayama ; T. Araki</i>	
DIVERSITY ARCHITECTURES FOR HIGH DATA RATE GROUND-TOSATELLITE OPTICAL AND EHF LINKS	133
<i>R. Gopal</i>	
ON THE VHF RADIO CHANNEL FOR THE DATA EXCHANGE SYSTEM VIA SATELLITE (VDE-SAT); EXPERIMENTAL RESULTS FROM THE NORSAT-2 SATELLITE EXPERIMENT	142
<i>L.E. Bråten ; T. Eriksen ; A.N. Skauen ; A. Bjørnevik ; H.C. Haugli ; L. Løge</i>	
FIELD TRIALS OF THE VHF DATA EXCHANGE SYSTEM (VDES) SATELLITE DOWNLINK COMPONENT.....	150
<i>I. Gómez ; F. Valdés ; B. Ares ; J. Taibo ; J.M. El Malek ; N. Alagha</i>	
DEMONSTRATION OF AUTONOMOUS BANDWIDTH ALLOCATION SCHEME USING SC-FDMA SUBCARRIER SWITCHING	158
<i>D. Goto ; F. Yamashita</i>	
ROBUST INITIAL ACCESS TECHNIQUE OF SPREAD SPECTRUM BASED ON DVB-RCS2 STANDARD FOR MOBILE APPLICATION.....	163
<i>Pansoo Kim ; In-Ki Lee ; Deock-Gil Oh ; Joon-Gyu Ryu</i>	
SYSTEM LEVEL MODELLING OF DVB-S2X IN HIGH THROUGHPUT SATELLITE SYSTEM.....	168
<i>L. Sormunen ; J. Puttonen ; J. Kurjeniemi</i>	
MOBILITY ENHANCEMENT FOR DIGITAL VIDEO BROADCAST NETWORKS VIA SATELLITE	172
<i>B. Unal ; A. Ali ; N. Avlonitis ; I. Otung</i>	
BEAM-HOPPING OVER-THE-AIR TESTS USING DVB-S2X SUPER-FRAMING.....	181
<i>C. Rohde ; R. Wansch ; G. Mocker ; A. Trutschel-Stefan ; L. Roux ; E. Feltrin ; H. Fenech ; N. Alagha</i>	
IMPLEMENTATION OF A MACHINE LEARNING BASED MODULATION SCHEME IN GNURADIO FOR OVER-THE-AIR PACKET COMMUNICATIONS	188
<i>M. McCaskey ; A. Feydt ; R. Corrigan ; K. Bhasin ; D. Chelmins</i>	
MAXIMIZING DATA THROUGHPUT IN EARTH OBSERVATION SATELLITE TO GROUND TRANSMISSION BY EMPLOYING A FLEXIBLE HIGH DATA RATE TRANSMITTER OPERATING IN X-BAND AND KA-BAND	195
<i>P. Wertz ; M. Kiessling ; F.-J. Hagmanns</i>	
AN EFFICIENCY COMPARISON BETWEEN TIMESLICING AND MULTI-CARRIER TRANSMISSION FOR LINEARIZED TRANSPONDERS	201
<i>D. Duyck ; M. Mertens ; J. Vandenbruwaene ; D. Breynaert ; F. Simoens</i>	
USE CASES TO BUSINESS MODELLING OF SATELLITE BACKHAUL IN 5G.....	206
<i>S. Watts ; K. Liolis ; S. Diaz ; M. Van Der Wee</i>	
EFFICIENT 5G EDGE CACHING OVER SATELLITE	213
<i>T.X. Vu ; N. Maturo ; S. Vuppala ; S. Chatzinotas ; J. Grotz ; N. Alagha</i>	
CAPACITY ENHANCEMENT AND INTERFERENCE MANAGEMENT FOR INTERACTIVE SATELLITE NETWORKS	218
<i>N.A.K. Beigi ; Wuchen Tang ; M.R. Soleymani ; H. Ghaneharian ; V. Leung ; A. Shoamanesh</i>	
VLEO SATELLITESA NEW EARTH OBSERVATION SPACE SYSTEMS COMMERCIAL AND BUSINESS MODEL	224
<i>S.M. Dakka</i>	
TOWARDS THE INTERNET FOR SPACE: BRINGING CLOUD COMPUTING TO SPACE SYSTEMS	235
<i>S. Briatore ; N. Garzaniti ; A. Golkar</i>	
Author Index	