

International Telemetry Conference 2017

Las Vegas, Nevada, USA
23 - 26 October 2017

ISBN: 978-1-5108-5318-8

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© (2017) by International Telemetry Conference
All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact International Telemetry Conference
at the address below.

International Telemetry Conference
c/o John Jensen
5825 North Jornada Road
Las Cruces NM 88012-7247

telemetry@comcast.net
www.telemetry.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

SESSION 1: ANTENNAS AND LINK MARGINS

HIGH-PRECISION MOTION ESTIMATION SYSTEMS FOR UUV NAVIGATION	1
<i>Hua Lee, Vincent Radzicki</i>	
NTPS AERONAUTICAL MOBILE TELEMETRY C BAND CONVERSION	9
<i>Stephanie Luongo</i>	
AN UNBALANCED FEED DESIGN FOR WIDEBAND PHASED ARRAYS	16
<i>David Landgren, Daniel Dykes, Kenneth Allen</i>	
MODELING AND SIMULATION WITH NUMBERS!	22
<i>Juan Guadiana, James Baird, Curtiss Tackitt</i>	
STEERED CONFORMAL ARRAY FOR THE ROTATING AIRFRAME MISSILE	31
<i>Kevin Cook, Kathy Bowland, Theresa Brunasso</i>	
SPECTRUM ACCESS R&D (SARD) PROGRAM: AN UPDATE ON THE CONFORMAL C-BAND/MULTIBAND ANTENNA PROJECT	40
<i>Scott Kujiraoka, Russ Fielder, Max Apalboym, Mike Chavez</i>	

SESSION 2: RANGE INFRASTRUCTURE I

CHALLENGES IN THE DESIGN AND IMPLEMENTATION OF AIRBORNE TELEMETRY PROCESSING SYSTEMS	43
<i>John Otranto, Bill Eckman, Dana Irvin, Felix Tao, Kirill Lokshin, Amit Puri</i>	
DATA SECURITY ARCHITECTURE CONSIDERATIONS FOR TELEMETRY POST PROCESSING ENVIRONMENTS	50
<i>Jeff Kalibjian</i>	
DEVELOPMENT OF A PORTABLE TM GROUND STATION FOR KSLV-II WITH A RS422-TO-ETHERNET TM PCM DECODER AND MAGALI TM SOFTWARE	60
<i>Wonju Yoon, Seongmin Noh</i>	
THE VIVALDI PORTAL – AN APPLICATION FOR METADATA VALIDATION AND VERIFICATION	67
<i>Timothy Darr, Dan Corlette, Atul Jain, Jon Morgan</i>	
INTEGRATING STL INTO LOW-SWAP ASSURED POSITION, NAVIGATION, AND TIMING (PNT) SOLUTIONS FOR MILITARY INFORMATION SYSTEMS	77
<i>Jon Sinden</i>	
METER-LEVEL TDOA MULTILATERATION SYSTEM BASED ON HIGH PRECISION PHASE SYNCHRONIZATION OVER FIBER OPTICAL LINKS	89
<i>Jie Tian, Yongsheng Cheng, Nan Xie, Dong Hou</i>	

SESSION 3: SPACE SYSTEMS

TELEMETRY SYSTEM FOR INTERCOLLEGIATE ROCKET ENGINEERING COMPETITION VEHICLE	94
<i>Seth Kitchen, Daniel Klinger, Kurt Kosbar</i>	
AN EVALUATION OF TERRESTRIAL WIRELESS NETWORK MODELING APPROACHES FOR THE SPACE MOBILE NETWORK	104
<i>Todd Newton, Christopher Roberts, Gregory Fletcher, Dan Rossiter</i>	
3D LOCALIZATION FOR LAUNCH VEHICLE USING COMBINED TOA AND AOA	114
<i>Soonho Kwon, Donghyun Kim, Jeongwoo Han, Chunwon Kim, Dae-Oh Kim, Intae Hwang</i>	
AUTOMATING VERIFICATION FOR LEGACY SYSTEMS: A CASE STUDY OF TECHNOLOGY SUSTAINMENT WITHIN THE NASA SPACE NETWORK	123
<i>Dana Irvin, John Otranto, Kirill Lokshin, Amit Puri</i>	
IMPLEMENTATION OF DIGITAL SIGNAL PROCESSING WITH HIGH DATA RATE SENSORS FOR DATA COMPRESSION	130
<i>Seongmin Noh, Hoyoung Yoo</i>	
POWER TELEMETRY ONBOARD A SEMI-AUTONOMOUS MARS ROVER	136
<i>Rebecca Marcolina, Olugbenga Osibodu, Kurt Kosbar, Melanie Mormile</i>	

SESSION 4: MODULATION AND CODING I

PERFORMANCE OF OPTIMIZED VLC GSSK SYMBOL SETS IN DISPERSIVE MEDIA	146
<i>Mandip Shrestha, Deva Borah</i>	
SPARSE MMSE EQUALIZER FOR GTR-STBC IN AERONAUTICAL TELEMETRY	156
<i>Md Shah Afran, Mohammad Saquib, Michael Rice</i>	
ON THE DESIGN OF A SQUARE-ROOT NYQUIST PULSE SHAPING FILTER FOR AERONAUTICAL TELEMETRY	171
<i>Chad Josephson, Michael Rice</i>	
OPTIMUM PARAMETER COMBINATIONS FOR MULTI-H FULL RESPONSE CONTINUOUS PHASE MODULATION	183
<i>Xingwen Ding, Chang Hongyu, Chen Ming</i>	

SESSION 5: NETWORKING AND RECORDERS I

A PROPOSED REVISION TO IRIG 218 BASED ON REAL WORLD EXPERIENCE	189
<i>Gary Thom</i>	
EXTENDING CHAPTER 10 RECORDING WITH TELEMETRY NETWORK STANDARDS	199
<i>Myron Moodie, Todd Newton</i>	
IRIG 218 TMOIP UPDATE	205
<i>Shawn Perry</i>	
INSTRUMENTING AN ETHERNET AVIONICS BUS FOR APACHE TESTING	214
<i>Vannesa Cuevas, Michael Diehl, Tab Wilcox</i>	

SESSION 6: SENSORS AND DATA ACQUISITION I

PUREMODULES: AN IOT DEVELOPMENT METHOD TO SIMPLIFY PROTOTYPE HARDWARE	224
<i>Furqaan Afzal, Michael Rodriguez, Kyle Lee, Sashi Ono, Hua Lee, Vincent Radzicki</i>	
OPTIC FIBER SENSOR FOR STRAIN MEASUREMENTS IN HIGH TEMPERATURE SENSING APPLICATIONS	232
<i>Julia White, Jie Huang, Kurt Kosbar</i>	
TELEMETRY ENCODER MINIATURIZATION AND RUGGEDIZATION USING MULTI-CHIP MODULE AND SILICON DIE SCAVENGING TECHNIQUES	239
<i>Scott Wolfson</i>	
LOCALIZATION OF MEDICAL DEVICES BASED ON BLUETOOTH LOW ENERGY (BTLE)	245
<i>Wondimu Zegeye, Lawrence Lee, Farzad Moazzami</i>	

SESSION 7: RF SYSTEMS I

A SUMMARY OF DATA-AIDED EQUALIZER EXPERIMENTS AT EDWARDS AFB	254
<i>Michael Rice, Christopher Hogstrom, Christopher Nash, Jeffrey Ravert, Mohammad Saquib, Md Shah Afran, Arlene Cole-Rhodes, Farzad Moazzami, Erik Perrins, Kip Temple</i>	
AN EXPANDED COMMUNICATIONS SYSTEM FOR OFF-GRID TELEMETRY	270
<i>Kyle Boyer, Laura Brubaker, Kyle Everly, Richard Herriman, Paul Houston, Sean Ruckle, Rory Scobie, Ian Ulanday, Michael Marcellin</i>	
FEATURE SELECTION FOR CYCLOSTATIONARY-BASED SIGNAL CLASSIFICATION	277
<i>Garrett Vanhoy, Noel Teku, Tamal Bose</i>	
LTE SYSTEM ARCHITECTURE FOR COVERAGE AND DOPPLER REDUCTION IN RANGE TELEMETRY	287
<i>Achilles Kogiantis, Kiran Rege, Anthony Triolo</i>	

SESSION 8: SYSTEM TOOLS AND TECHNIQUES I

ADVANCES IN A LOW-COST SOFTWARE-DEFINED TELEMETRY SYSTEM	296
<i>Michael Don, Mark Ilg</i>	
GRAPH THEORETIC MODELING AND ENERGY ANALYSIS OF WIRELESS TELEMETRY NETWORKS	306
<i>Tristan Shatto, Kurt Kosbar, Egemen Cetinkaya</i>	

VIRTUAL REALITY ASSISTED DATA ANALYSIS	315
<i>John Misceovich, Liam Burke, Elmer Grubbs</i>	
TRACKING INFORMATION IN SAR IMAGE FORMATION AND CLASSIFICATION ALGORITHMS	328
<i>Abhejit Rajagopal, Vincent Radzicki, Shivkumar Chandrasekaran, Hua Lee</i>	

SESSION 9: SENSORS AND DATA ACQUISITION II

EFFICIENT ARTIFACT-FREE VIDEO SYNOPSIS FOR TARGET DETECTION AND TRACKING	336
<i>Jing-Ming Guo, Cheng-Hsin Chang, Hua Lee, Vincent Radzicki</i>	
NON-TRADITIONAL FLIGHT TEST SENSING SYSTEMS	344
<i>Stephen Kilpatrick, Austin Whittington, Myron Moodie, Ben Abbott</i>	
HYBRID ONBOARD-OFFBOARD TARGET RECOGNITION SYSTEM FOR UNMANNED AERIAL VEHICLE	351
<i>David Hung, Kennon McKeever, Ricardo Ramirez, Michael Marcellin</i>	
A DISTRIBUTED VIDEO ACQUISITION SYSTEM	358
<i>Jian Song</i>	

SESSION 10: RF SPECTRUM

DEFENDING T&E SPECTRUM THROUGH AUTOMATED FREQUENCY MANAGEMENT METRICS CALCULATION	364
<i>Mike Painter, Ronald Fernandes, Karthic Madanagopal, Charles Jones</i>	
COMPARING COMMERCIAL AND T&E SPECTRUM METRICS	374
<i>Charles Jones, Mike Painter</i>	
EFFECTS OF AERONAUTICAL CHANNEL DYNAMICS ON THE PERFORMANCE OF LINK DEPENDENT ADAPTIVE RADIO (LDAR)	384
<i>Tasmeer Alam, Farzad Moazzami, Richard Dean</i>	
WRITING BETWEEN THE LINES – THE STORY OF SPECTRUM AGGREGATION	393
<i>Mark Wigent</i>	

SESSION 11: NETWORKING AND RECORDERS II

HIGH-G SURVIVABILITY OF AN UNPOTTED ON-BOARD RECORDER	403
<i>Rich Granitzki, Douglas Weinhold</i>	
USING MLC FLASH TO REDUCE SYSTEM COST IN INDUSTRIAL APPLICATIONS	413
<i>Chris Budd</i>	
BOEING NW TELEMETRY SYSTEM	422
<i>William Gregoire</i>	
THE TENA AND JMTC SOLUTION FOR TELEMETRY IN DISTRIBUTED RANGES AND FACILITIES	429
<i>Gene Hudgins, Juana Secondine</i>	

SESSION 12: RF SYSTEMS II

LINK DEPENDENT ADAPTIVE RADIO -- DESIGN FOR INET	436
<i>Tasmeer Alam, Farzad Moazzami, Richard Dean</i>	
INEXPENSIVE UHF TRANSCEIVER LEVERAGING COTS COMPONENTS	446
<i>Owen Chiaventone, Kyle Avola, Stetson Tuschhoff, Kurt Kosbar</i>	
DESIGN OF A LONG RANGE COGNITIVE HF RADIO WITH TUNED COMPACT ANTENNA	455
<i>Noel Teku, Gitansh Gulati, Hao Xin, Tamal Bose, Hamed Asadi, Garrett Vanhoy, Kevin Morris, Ahmed H. Abdelrahman</i>	
ELASTIC NET FOR CHANNEL ESTIMATION IN MASSIVE MIMO	465
<i>Ture Peken, Ravi Tandon, Tamal Bose</i>	
PERFORMANCE EVALUATION FOR DECISION-FEEDBACK EQUALIZER WITH PARAMETER SELECTION ON UNDERWATER ACOUSTIC COMMUNICATION	475
<i>Husam Nassr, Kurt Kosbar</i>	

SESSION 13: RANGE NETWORKING CONCEPTS

PERFORMANCE OF IEEE 802.11S FOR WIRELESS MESH TELEMETRY NETWORKS 485
Nathan Price, Arul Mathi Maran Chandran, Kurt Kosbar, Maciej Zawodniok

AN INTERNET-BASED REMOTE COMMAND AND TELEMETRY SYSTEM FOR A MICROWAVE PROPAGATION STUDY 495
Mario Colapelle, Brian Zamore, Brian Kopp, Randy Pierce

OVERVIEW OF A SECURED COGNITIVE RADIO MAC PROTOCOL IN THE PROPOSED 3.5 GHZ BAND 505
David Oyediran, Richard Dean, Farzad Moazzami

MULTIHOP ROUTING OF TELEMETRY DATA IN DRONE SWARMS 515
Alexis Pospischil, Justin Rohrer

A TRADE STUDY TO DETERMINE THE BEST LOCATION FOR TM RECEIVERS 525
Michael Diehl, Ryan Fraser, Jonathan Green, Jason Swain

SESSION 14: SYSTEM IMPLEMENTATIONS

AUTONOMOUS GROUND RECONNAISSANCE DRONE USING ROBOT OPERATING SYSTEM (ROS) 533
David Hung, Cinthya Tang, Coby Allred, Kennon McKeever, James Murphy, Richard Herriman, Michael Marcellin

MOBILE DIAGNOSTICS FOR PERSONAL ELECTRICS TRANSPORTATION DEVICES 541
Zachary Gilchrist, Glenn Prescott

A DISTRIBUTED SENSOR NETWORK FOR AN OFF-ROAD RACING VEHICLE 548
Kyle Boyer, Laura Brubaker, Kyle Everly, Richard Herriman, Paul Houston, Sean Ruckle, Rory Scobie, Ian Ulanday, Michael Marcellin

PERMANENT MAGNET SYNCHRONOUS MOTOR VARIABLE FREQUENCY DRIVE SYSTEM 557
Judah Schad, Cameron Nichols, Katelyn Brinker, Kurt Kosbar

TELEMETRY AND DATA LOGGING IN A FORMULA SAE RACE CAR 568
Aaron Schultz, Michael Marcellin

SESSION 15: MODULATION AND CODING II

OPTIMIZING CODED 16-APSK FOR AERONAUTICAL MOBILE TELEMETRY 572
Michael Rice, Chad Josephson, Erik Perrins

PERFORMANCE RESULTS USING DATA QUALITY ENCAPSULATION (DQE) AND BEST SOURCE SELECTION (BSS) IN AERONAUTICAL TELEMETRY ENVIRONMENTS 588
Mark Geoghegan, Robert Schumacher

ON IF-TO-BASEBAND TRANSLATION AND RESAMPLING IN SAMPLED-DATA RECEIVERS 598
Michael Rice, Christopher Hogstrom, Christopher Nash

PERFORMANCE OF DIRECTIONAL MODULATION SYSTEMS IN FADING CHANNELS 616
Elam Curry, Deva Borah

LINK QUALITY METRICS FOR ADAPTIVE CODING AND MODULATION WITH SOQPSK AND OFDM 625
Enkuang Wang, Timothy Brothers, Richard Causey

MULTI-BIT BIT-FLIPPING ALGORITHM FOR COLUMN WEIGHT 4 LDPC CODES 635
Xin Xiao, Bane Vasic, Shu Lin

LDPC CODED APSK FOR AERONAUTICAL TELEMETRY 644
Sumant Pathak, Erik Perrins

SESSION 16: RANGE INFRASTRUCTURE II

PREDICTIVE TELEMETRY MODELS FOR AEROSPACE FLIGHT MISSIONS 654
Amir Liaghati, Nick Chang, Mahsa Liaghati, John Blumer

RAPIDLY RECONFIGURABLE SYSTEM MANAGEMENT 663
Patrick Noonan, Austin Whittington, Hakima Ibaroudene, Myron Moodie

EFFICIENT DATA STORAGE, SAMPLING, AND RETRIEVAL BY LEVERAGING OPEN SOURCE TECHNOLOGIES 671
Micah Ferrill

NEAR-FIELD HOMING AND GUIDANCE PLANNING FOR AUTONOMOUS NAVIGATION SYSTEMS	677
<i>Vincent Radzicki, Abhe Rajagopal, Hua Lee</i>	
INVESTIGATING UNKNOWN IRIG CHAPTER 4, CLASS I OR II FORMATS	687
<i>Wayne Rettig</i>	
ASSPA ASSISTANT FOR FLIGHT TEST EXECUTION	697
<i>Pedro Rubio, Rodrigo Lopez</i>	
USE OF LTE FOR CELLULAR RANGE TELEMETRY (CRTM): A SIMULATION STUDY	706
<i>Arvind Krishnamoorthy</i>	
SEAMLESS HANDOVER AT HIGH SPEEDS FOR CELLULAR RANGE TELEMETRY (CRTM)	716
<i>Vinayak Hegde</i>	

SESSION 17: SYSTEM TOOLS AND TECHNIQUES II

PERFORMANCE OF THE EXTENDED TIME DIVERSITY TECHNIQUE IN REAL FLIGHT TEST CONDITIONS	725
<i>Grégory Blanc, Jean-Guy Pierozak, Hamid Tajozakerin, Jing Wang</i>	
ENERGY EFFICIENT CELLULAR NETWORK USING ADAPTIVE USER CLUSTERING ALGORITHM FOR SPARSELY POPULATED AREA	735
<i>Hailu Kassa, Farzad Moazzami, Yacob Astatke</i>	
SPECTRUM RELOCATION FUNDS AGILITY CHALLENGE	743
<i>Alfredo Berard, Michael Hagg, Lorin Klein, Josef Neiderhausern, Terry Wade, Matthew Morgan, Gregory Uhland</i>	
TELEMETRY RANGE SUPPORT AIRCRAFT (TRSA) PROGRAM: PROVIDING THE NAVY WITH NEXT GENERATION TM AND RANGE SUPPORT	753
<i>Kyle Roudebush, Jose Hernandez, Scott Kujiraoka, Kenny Sanchez</i>	
Author Index	