

56th Annual International Telemetry Conference (ITC 2021)

Enabling Technological Innovation,
While Serving Today's Users

International Telemetry Conference Proceedings
Volume 56 (2021)

Las Vegas, Nevada, USA
25-28 October 2021

ISBN: 978-1-7138-6110-2

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© (2021) by International Foundation for Telemetry
All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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

International Foundation for Telemetry
5665 Oberlin Drive, Suite 200
San Diego, California, USA
92121

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 – RF SPECTRUM

Cellular Long-Term Evolution Uplink Impacts on Aeronautical Mobile Telemetry	1
<i>Duncan A. McGillivray, Jack Sklar, Michael K. Forsyth</i>	
Dynamic Spectrum Sharing in Future Flight Test Systems.....	8
<i>Carl Reinwald, Jon Morgan</i>	
Spectrum Usage Measurement and De- Confliction	15
<i>Phiroz H. Madon</i>	
Cognitive Radio in Modern Technology	25
<i>Jennifer Nadolski, Joseph Emmett, Michael Warner, Lucca Magalhaes, Michael Marcellin</i>	
Cellular 4G LTE Aeronautical Mobile Telemetry Flight Test Results.....	29
<i>Achilles Kogiantis, Kiran M. Rege, Eric Beck, Jeffrey Young, Sarry Habiby, Nan Maung, Shobha Erramilli, William H. Johnson, Anthony A. Triolo</i>	

SESSION 2 – SOFTWARE SYSTEMS & TOOLS 1

Improving the Accessibility of Telemetry for a Solar-Powered Vehicle.....	39
<i>Miranda Sauer, Luke Hellebusch, Chris Bax, Charles Maddi, Kurt Kosbar</i>	
Automotive Data Visualization	46
<i>Nick Smith, Calvin Larsen, Benni Delgado, Gerardo Garcia</i>	
Multi-layer Data-Plane Telemetry Collection Design for Systems With Multiple Observers.....	56
<i>Supriya Kannery, Kalyan Gunda</i>	
Next Generation Implementation of an Improved Telemetry System for Monitoring an Off-Road Racecar	65
<i>James Nguyen, Daniel Fuehrer, Haseeb Irfan, Harrison Pearl, Oliver Sjostrom, Michael Marcellin</i>	
TENA, JMETC, and BDA Tools for Telemetry.....	72
<i>Juana Secondine, Gene Hudgins</i>	

SESSION 3 – SECURITY & DATA INTEGRITY 1

Developing a Telemetry Cyber Security Testbed.....	82
<i>Tobechukwu K. Osuzoka, Mulugeta Dugda, Richard Dean, Farzad Moazzami</i>	
Secrecy Coding in the Integrated Network Enhanced Telemetry (iNET)	95
<i>Morteza Shoushtari, Willie Harrison</i>	
Quantitative Risk Assessment Tied to HMM Based Intrusion Detection System.....	104
<i>Wondimu Zegeye, Richard Dean, Farzad Moazzami, Mulugeta Dugda</i>	
Modeling Telemetry Networks for Cyber Security Analysis	114
<i>Wondimu Zegeye, Richard Dean, Farzad Moazzami, Andargachew Bezabih, Mulugeta Dugda</i>	

Ch10 Compliant Ultra-Wideband RF Flight Test Recorder	123
<i>Philippe Klaeyle, Florian Sandoz, Pierre Bastie</i>	

SESSION 4 – NON-TRADITIONAL TELEMETRY

Telemetry System for a Fixed-Wing Remotely-Operated Aircraft	130
<i>Charles Maddi, Samuel Weiler, John Mitchell, Kurt Kosbar</i>	
Expansion of Telemetry in Trackless Ride Experiences	136
<i>Chad George, Alexa Wilder, Diana Meyer, Gerardo Garcia, Karson Knudson, Maggie Quiroz, Nick Sivertson, Sabrina Ahumada, Tiffany Ma, Michael Marcellin</i>	
Optically-Guided Multirotor Autonomous Descent and Landing on a Moving Target.....	144
<i>Matthew Dupree, Yingchao Zhu, Yogananda Isukapalli</i>	
Developing Affordable Unmanned Vehicle Obstacle Avoidance with 60GHz RADAR.....	154
<i>Peter Feghali, Cher Lin, Jackie Burd, Swetha Pillai, Yogananda Isukapalli, Tiffany Cowan, Phil Tokumaru</i>	
Enhancing Field Testing of a Teleoperated Robotic System with Wireless Handheld Control	164
<i>Daniel Napierkowski, Eli Verbrugge, Alex Wortmann, Kurt Kosbar</i>	

SPECIAL SESSION 1 – SPECTRUM MANAGEMENT

Rapid Gain Estimation for Multi-User Software Defined Radio Applications	173
<i>Viraj Gajjar, Kurt Kosbar</i>	
Software Defined Radio for Carrier Phase and Symbol Timing Extraction	182
<i>Sergio Lara, Charles Creusere</i>	
LabVIEW for Software Defined Radio Development.....	192
<i>Sergio Lara, Charles Creusere</i>	

SESSION 6 – TELEMETRY NETWORKS

Telemetry Network Testbed – Prototype Network Elements	202
<i>Tobechukwu Osuzoka, Uchenna Emerson, Mulugeta Dugda, Richard Dean, Eshet Dires</i>	
Space-Based Environmental Monitoring for Small SATs with the NOAA GOES Data Collection System	214
<i>Brian Kopp, Beau Backus, Rett Betsill, Marcus Murbach</i>	
Mesh Telemetry Network for a Sounding Rocket and Paralite System	221
<i>Thomas Francois, Kurt Kosbar</i>	

SESSION 7 – ANTENNA & RF SYSTEMS 1

On Spatial Diversity In Aeronautical Mobile Telemetry.....	231
<i>Michael Rice, Jamison Ebert</i>	
High Power Varactorless Voltage Controlled Oscillator (HPV ² CO) Design	256
<i>Celalettin Karakus, Lloyd Lautzenhiser</i>	

Introduction to Challenges and Considerations for Hypersonic Telemetry Applications 265
Paul Scardino, Chris Dehmelt

A Ground S Band Hybrid Active Electronically Scanned Array (AESA), Concept, Design and
Performances 275
Alain Karas, Gerard Kipfer, Benoit Lesur, Anael Lohou, Romain Contreres

SESSION 8 – CHANNEL MODELING & EQUALIZATION

Derivation and Analysis of the IRIG-106 Dynamic Multipath Channel Model 282
Michael Rice, Jamison Ebert

Prediction of Time-Varying Wireless Channels Using Recurrent Neural Networks 302
Rodion Shishkov, Deva Borah

Performance Evaluation of 16APSK and SQPSK-TG in the Presence of Polarization Combining
in Aeronautical Telemetry 312
Farah Arabian, Michael Rice

Cognitive Diversity Equalization for 2x2 HF MIMO Channels 324
Noel Teku, Tamal Bose

SESSION 9 – SOFTWARE SYSTEMS & TOOLS 2

Flight Test: A Key Milestone for Climate- Neutral Aircraft Concepts Validation and Certification 333
Mathilde Barrée, Ghislain Guerrero

Agile and the Model Based Revolution in Test and Evaluation. How will the Agile Approach and
Model Based Test and Evaluation (MBTE) Strategies Applied to Model Based Instrumentation
(MBI) Revolutionize the Way to do Test? 342
Jil Barnum, Pamela Tanck

Flexible Data Visualization for the Modern Telemetry Station 353
David Kortick

A Unified Approach to Post-Test Analysis 361
Jessica Nokham, Dale Jones

Making Flight Test Instrumentation Setup Easier 373
Jessica Nokham, Ben Kupferschmidt

SESSION 10 – MODULATION & CODING

An Adaptive Digital Beamformer for Multi- User Communications Using Blind CMA - AMA 379
Peter Taiwo, Arlene Cole-Rhodes

On Space-Time Coded ARTM CPM to Solve the Two-Antenna Problem 389
Chad Josephson, Michael Rice, Willie Harrison, Spencer Giddens

Pilot Sequence Design for Space-Time Coded ARTM CPM 400
Chad Josephson, Michael Rice, Willie Harrison, Spencer Giddens

Low Density Parity Check Error Correcting Limitation Testing 408
Scott Wolfson, Dan Skelley, Chris Patscheck, Brady Lesko, Chris Patscheck, Dennis Normyle

SESSION 11 – SENSORS & DATA ACQUISITION

Transmitting Life Detection Data Gathered by an Exoplanetary Mobile System	415
<i>Austin Christman, Megan Kerr, Kurt Kosbar</i>	
Remote Fault Handling of a Teleoperated Robotic Power System	424
<i>Anthony Robles, Alisa Lazareva, Maxwell Ryan, Brady Davis, Kurt Kosbar</i>	
Elephant-Human Conflict Mitigation: an Autonomous UAV Approach	432
<i>Weiyun Jiang, Yukai Yang, Yogananda Isukapalli</i>	
Video Recording in a Tactical Environment	442
<i>Jin Choi, Alfred Rotundo</i>	
Electronic Continuous Variable Transmission for Baja Race Car.....	454
<i>Emily Bauers, Erik Knowles, Alexander Moore, Jacob Merki, James Nguyen, Akshat Srivastava</i>	
Alternate PNT and Guidance Through Integrated Sensor Datalinks	459
<i>Brian Hetsko</i>	

SESSION 12 – RANGE SYSTEMS

Telemetry Applications for a Space Launch.....	464
<i>Melih Can, Mahmut Aktas, Cemal Ceyhun Sen</i>	
Optimum Sensor Deployment Over Test Range	472
<i>Melih Can</i>	
Evaluation of Industry Impacts and Potential Design Mitigations to Address Changes in RCC 319-19.....	479
<i>Martin Fette, Eric Myers, Jeffrey Wright</i>	
Real Time Improvement on Flight Test Telemetry Reception Using a Best Source Selector	489
<i>Philippe Klaeyle, Florian Sandoz, Pierre Bastie</i>	
Modernization of U-2 Dragon Lady Flight Test Instrumentation System and Utilization of Airborne Datalin for CH10 Telemetry	498
<i>Adam McGoon</i>	

SESSION 13 – MODULATION & CODING 2

SOQPSK-TG STC: New Decoding Scheme for a Higher Bit Rate and a Better Budget Link.....	505
<i>Gregory Blanc, Pierre Bastie, Alain Thomas, Nicolas Pasternak</i>	
Low Density Parity Check Forward Error Correction For Your Telemetry Link	510
<i>Kip Temple</i>	
Application of AOFDM on Simulated Test Flight Scenario	522
<i>Tasmeer Alam, Richard Dean, Farzad Moazzami, Mulugeta Dugda, Wondimu Zegeye</i>	
Diversity Combining of OFDM for Aeronautical Channels.....	528
<i>Tasmeer Alam, Richard Dean, Farzad Moazzami, Mulugeta Dugda</i>	

SESSION 14 – SECURITY & DATA INTEGRITY 2

Cybersecurity Maturity Model Certification (CMMC) Implications for Aerospace Defense Contractors Involved in Telemetry.....	536
<i>Jeff Kalibjian</i>	
Physical Layer Security in IRS Assisted Wireless Networks Using Directional Modulation	547
<i>Phaneendhra Madala, Deva Borah</i>	
WiFi Anomaly Behavior Analysis Based Intrusion Detection Using Online Learning	556
<i>Anibal Torres, Pratik Satam, Tamal Bose</i>	
Commercial Encryption to Secure Your Telemetry Data.....	566
<i>Paul Cook</i>	

SESSION 15 – COMMUNICATION SYSTEMS

Multiple Uses for Multiple Telemetry Antennas.....	570
<i>Michael Diehl</i>	
Amateur Ground Station for CubeSatellite Program.....	580
<i>Shravan Kaundinya, Madison Sargent, Arno Prinsloo, Zach Rhodes, Drake Clark, Corey McDowell, Wyatt George, Mark Ewing</i>	
Rocket Telemetry – Physical and Function Design.....	590
<i>Dayja Young, Darnell Richards, Richard Dean</i>	
An Open-Source UHF Ground Station Design for Nanosats	595
<i>Matthew Russell, Kurt Kosbar</i>	
KU Solar Car Telemetry System.....	604
<i>Nicholas Kellerman, Erik Perrins</i>	

SESSION 16 – NETWORKED TELEMETRY

Universal Modular Full Flight-Testing System.....	613
<i>Gregor Steiner, Colin Douglas</i>	
Implementing TmNS Data On Demand	616
<i>Rocco Docimo, Ben Kupferschmidt, Kathy Rodittis, Curtiss-Wright</i>	
IRIG106-Chapter 7 in Practice – A Real Use Case	626
<i>Jean Guy Pierozak, Stephane Dugue</i>	

SESSION 17 – SPECIAL TOPICS

Design of a Low-Cost Handheld Wireless Oscilloscope.....	635
<i>Boning Dong, Byron Aguillar, Yogananda Isukapalli</i>	
An Experiment on Energy Harvesting for Aircraft Instrumentation	645
<i>Michael Rice, Amy Giullian</i>	

Edge Machine Learning for Face Detection	655
<i>Geffen Cooper, B. S. Manjunath, Yogananda Isukapalli</i>	

Pseudo-Electrical Alternans: Beyond Pericardial Effusion	664
<i>Akhil Jain, Bhanusowmya Buragamadagu, Parneet Kaur, Lilit Gasparyan, Rishabh Jindal, Arjun Kelaiya, Apurva Popat, Zankhan Mirani, Manasee Vyas, Anisha Mulumudi, Sidharth Jain</i>	

REPORTS

Status of the Telemetry Program at KU	669
<i>Erik Perrin</i>	

Some Report on the Telemetry Activities at Brigham Young University	672
<i>Michael Rice, Willie Harrison</i>	

Morgan State University Annual Report	676
<i>Farzad Moazzami</i>	

Telemetry Learning Center - Missouri S & T	694
<i>Brian Dahlman, K. Kosbar, Jacob Lipina, Austin Christman, Viraj Gajjar, Sarah Dlouhy, Michael Rouse, Ethan Ameson, Eli Verbrugge, Rebecca Marcolina</i>	

Report to the IFT Board From New Mexico State University	719
<i>Charles D. Creusere</i>	

University of California, Santa Barbara - Annual Report.....	725
<i>Yogananda Isukapalli</i>	

The University of Arizona - Telemetering Activities - 2020-21	730
<i>Michael W. Marcellin</i>	

Telemetering Standards Coordination Committee - Annual Report.....	741
<i>Stephen Nicolo, Philip Ellerbrock</i>	

ICTS Report to the IFT.....	743
<i>Raymond Faulstich</i>	

Author Index