

# **2017 IEEE Avionics and Vehicle Fiber-Optics and Photonics Conference (AVFOP 2017)**

**New Orleans, Louisiana, USA  
7-9 November 2017**



**IEEE Catalog Number: CFP17AVF-POD  
ISBN: 978-1-5090-6562-2**

**Copyright © 2017 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:	CFP17AVF-POD
ISBN (Print-On-Demand):	978-1-5090-6562-2
ISBN (Online):	978-1-5090-6561-5

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

### **TuA: RF Photonic Applications** 8:30am-10:00am Waterbury Ballroom

#### **TuA1: Photonics for Electronic Interference Suppression** (Page 1)

Vincent J. Urick (*Defense Advanced Research Projects Agency*)

Dennis C. Mikeska (*2 Circle Inc.*)

Modesto E. Godinez (*ECS Federal*)

#### **TuA2: Wideband Distributed RF Photonic Frequency Converters for Satellite Communications Applications** (Page 3)

Elliott Grafer (*Harris Corporation - Space and Intelligence Systems*)

Charles Middleton (*Harris Corporation - Space and Intelligence Systems*)

Alexander Cramer (*Harris Corporation - Space and Intelligence Systems*)

Kevin Anzalone (*Harris Corporation - Space and Intelligence Systems*)

Richard DeSalvo (*Harris Corporation - Space and Intelligence Systems*)

#### **TuA3: Optical Interconnect Architectures for High-Performance Computing and Avionic Systems** (NA)

Ben Yoo (*UC Davis*)

### **TuB: Avionic Sensing Applications of Photonics** 10:30am-11:30am Waterbury Ballroom

#### **TuB1: Ultra Low Phase Noise, High Power, Hybrid Lasers for RF Mixing and Optical Sensing Applications** (Page 5)

Paul A. Morton (*Morton Photonics*)

Michael J. Morton (*Morton Photonics*)

Steven J. Morton (*Morton Photonics*)

#### **TuB2: RF Photonics for Simultaneous Beam Imaging RADAR** (Page 7)

Christopher A. Schuetz (*Phase Sensitive Innovations*)

Garrett J. Schneider (*University of Delaware*)

Charles Harrity (*Phase Sensitive Innovations*)

Dennis W. Prather (*University of Delaware*)

#### **TuB3: RF Imaging Receiver Based on k-Space Tomography** (Page 9)

Dylan D. Ross (*University of Delaware*)

Janusz Murakowski (*University of Delaware*)

Garrett J. Schneider (*University of Delaware*)

Shouyuan Shi (*University of Delaware*)

Christopher A. Schuetz (*Phase Sensitive Innovations, Inc.*)

Dennis W. Prather (*University of Delaware*)

### **TuC: Photonic Integrated Circuits** 1:30pm-3:30pm Waterbury Ballroom

#### **TuC1: An AIM Photonics Update** (Page 11)

Michael Liehr (*SUNY Polytechnic Institute, College of Nanoscale Science and Engineering, State University of New York*)

#### **TuC2: Electronic-Photonic Integration for Government Applications** (Page 13)

Paul W. Juodawlkis (*MIT Lincoln Laboratory*)

Suraj Bramhavar (*MIT Lincoln Laboratory*)

John Chiaverini (*MIT Lincoln Laboratory*)

Dave Kharas (*MIT Lincoln Laboratory*)

William Loh (*MIT Lincoln Laboratory*)

Ryan Maxson (*MIT Lincoln Laboratory*)

Sara Mouser (*MIT Lincoln Laboratory*)

Jason J. Plant (*MIT Lincoln Laboratory*)

Jeremy M. Sage (*MIT Lincoln Laboratory*)

Cheryl Sorace-Agaskar (*MIT Lincoln Laboratory*)

Reuel B. Swint (*MIT Lincoln Laboratory*)

Sivasubraman Yegnanarayanan (*MIT Lincoln Laboratory*)

#### **TuC3: Photonic Integrated Circuits for Electronic Warfare Receiver Applications** (NA)

Benjamin Bing-Yeh Yang (*Georgia Tech Research Institute*)

Glen Vinson (*Georgia Tech Research Institute*)

Brent Wagner (*Georgia Tech Research Institute*)

Cheong-Wo Hunter Chan (*Georgia Tech Research Institute*)

Kyle Davis (*Georgia Tech Research Institute*)

Timothy Brothers (*Georgia Tech Research Institute*)

Victor Barr (*Georgia Tech Research Institute*)

Stephen Hurst (*Georgia Tech Research Institute*)

Bianca Brown (*Norfolk State University*)

Christopher Ward (*Georgia Tech Research Institute*)

**TuC4: A Reconfigurable Silicon Photonic 4th-Order Filter for Synthesizing Butterworth, Chebyshev, and Elliptic Responses** (Page 15)

Gihoon Choo (*Texas A&M University*)  
Christi Madsen (*Texas A&M University*)  
Kamran Entesari (*Texas A&M University*)  
Samuel Palermo (*Texas A&M University*)

**TuC5: 50 GHz InP On-Chip Colliding Pulse Mode-Locked Quantum-Well Laser** (N/A)

Carlos Gordon (*Universidad Técnica de Ambato*)  
Myriam Cumbajin (*Universidad Técnica de Ambato*)  
Robinson Guzman (*Universidad Carlos III de Madrid*)  
Mu-Ch. Lo (*Universidad Carlos III de Madrid*)  
Guillermo Carpintero (*Universidad Carlos III de Madrid*)

**TuD: Photonic Materials** 4:00PM-5:00PM Waterbury Ballroom

**TuD1: Heterogeneous Integrated RF Photonics by Ion Slice Layer Transfer** (NA)

Vincent Stenger (*SRICO, Inc.*)

**TuD2: Optimization of Plasmonic-Organic Hybrid Electro-Optics** (Page 19)

Larry Dalton (*University of Washington*)

**WA: Photonic Components I** 8:30am-10:00am Waterbury Ballroom

**WA1: Improvements in Speed, Bandwidth, and Phase Noise of Optically Synthesized Microwave Oscillators** (Page 21)

Joseph S. Suelzer (*Air Force Research Laboratory*)  
Thomas B. Simpson (*L-3 Applied Technologies, Inc.*)  
Joseph W. Haefner (*Air Force Research Laboratory*)  
Preetpaul S. Devgan (*Air Force Research Laboratory*)  
Nicholas G. Usechak (*Air Force Research Laboratory*)

**WA2: 2.2 Micron Extended InGaAs Photodiodes and Photoreceivers** (Page 23)

Abhay Joshi (*Discovery Semiconductors*)  
Shubhashish Datta (*Discovery Semiconductors*)

**WA3: Low-Power-Consumption Pulse Position Modulation Laser Transmitter** (Page 25)

Andreas O. J. Wiberg (*RAM Photonics, LLC*)  
John R. Marciantie (*RAM Photonics, LLC*)

**WA4: Performance Improvement for an SBS-Based Optoelectronic Oscillator** (Page 27)

Feng Fan (*Dalian University of Technology*)  
Jingjing Hu (*Dalian University of Technology*)  
Wenwu Zhu (*Dalian University of Technology*)  
Jiabin Wang (*Dalian University of Technology*)  
Yiying Gu (*Dalian University of Technology*)  
Mingshan Zhao (*Dalian University of Technology*)

**WB: Photonic Integration** 10:30am-11:30am Waterbury Ballroom

**WB1: Hybrid Integration of RF Photonic Systems** (Page 29)

Arthur C. Paoletta (*Harris Corporation*)

**WB2: Low Profile RF Feed Networks Using RF Photonics** (Page 31)

Abu Naim R. Ahmed (*University of Delaware*)

Matthew R. Konkol (*University of Delaware*)

Janusz Murakowski (*University of Delaware*)

Shouyuan Shi (*University of Delaware*)

Peng Yao (*University of Delaware*)

Dennis W. Prather (*University of Delaware*)

**WB3: Design of Polymer Optical Fiber Data Link for Aircraft Applications Using Systems Engineering Method** (Page 33)

Sandy Cherian (*Technische Universität Braunschweig*)

Reinhard Caspary (*Technische Universität Braunschweig*)

**WC: Photonics Signal Processing** 1:30pm-3:30pm Waterbury Ballroom

**WC1: Linearization of RF Photonic Systems with Digital Post-Processing** (NA)

Stephen Ralph (*GT*)

**WC2: Photonics-Enabled Spread Spectrum Pulse Compression** (NA)

Andrew Weiner (*Purdue University*)

**WC3: Disambiguation of Sub-Sampled Photonic Links by Acousto-Optic Delay Modulation** (Page 35)

Ross T. Schermer (*U.S. Naval Research Laboratory*)

Jason D. McKinney (*U.S. Naval Research Laboratory*)

**WC4: Optical Signal Reconstruction Using Transmit-Side DSP** (Page 37)

Jerrold Langston (*Georgia Institute of Technology*)

Siddharth Varughese (*Georgia Institute of Technology*)

Richard DeSalvo (*Harris Corporation - Space and Intelligence Systems*)

Stephen E Ralph (*Georgia Institute of Technology*)

**WC5: Coupling Ratios Design and Their Impact on the Performance of Binary Driven QAM Transmitters** (Page 39)

Naji Ali Albakay (*University of Nebraska-Lincoln*)

Lim Nguyen (*University of Nebraska-Lincoln*)

## **WD: Photonic Components II** 4:00pm-5:00pm Waterbury Ballroom

### **WD1: Integrated Star Coupler-Based Multi-Beam LiDAR** (Page 41)

Sergio Pinna (*University of California Santa Barbara*)

Yuan Liu (*University of California Santa Barbara*)

Larry A. Coldren (*University of California Santa Barbara*)

Jonathan Klamkin (*University of California Santa Barbara*)

### **WD2: Millimeter-Wave Photonic Tightly Coupled Array for 5G Applications** (Page 43)

Matthew R. Konkol (*University of Delaware*)

Victoria A. Carey (*University of Delaware*)

Shouyuan Shi (*University of Delaware*)

Christopher A. Schuetz (*Phase Sensitive Innovations, Inc.*)

Dennis W. Prather (*University of Delaware*)

### **WD3: Developing High-Power Components for Microwave Photonic Links** (Page 45)

Peng Yao (*Phase Sensitive Innovations, Inc.*)

Zhanyu Yang (*University of Virginia*)

Kevin Shreve (*Phase Sensitive Innovations, Inc.*)

Charles Harrity (*Phase Sensitive Innovations, Inc.*)

Christopher A Schuetz (*Phase Sensitive Innovations, Inc.*)

Shouyuan Shi (*Phase Sensitive Innovations, Inc.*)

Andreas Beling (*University of Virginia*)

Joe C Campbell (*University of Virginia*)

Dennis W Prather (*Phase Sensitive Innovations, Inc.*)

### **WD4: Forward Bias Optimization of a Silicon Photonic Modulator for Analog Application** (Page 47)

Aditya Jain (*University of California Santa Barbara*)

Rui Lin Chao (*University of California Santa Barbara and National Chiao-Tung University*)

Jin Wei Shi (*University of California Santa Barbara and National Central University*)

Clint Schow (*University of California Santa Barbara*)

J. E. Bowers (*University of California Santa Barbara*)

Roger Helkey (*University of California Santa Barbara*)

James Buckwalter (*University of California Santa Barbara*)

## **ThA: Photonic Test and Evaluation I** 8:30am-10:00am Waterbury Ballroom

### **ThA1: SAE ARP6318 Aerospace Photonics Technology Readiness Advancement and Insertion via Verification and Validation of Active Photonic Device Reliability and Packaging Durability** (Page 49)

Ronald Logan (*Glenair*)

Daniel Renner (*Freedom Photonics*)

### **ThA2: A New Tactical Engagement Simulation System Operating Using Eye-safe 1550 nm High Power Lasers** (NA)

Milan Mashanovitch (*Freedom Photonics*)

### **ThA3: Arbitrary and Self-Configuring Photonic Circuits for Sensing and Processing** (Page 51)

David A. B. Miller (*Stanford University*)

## **ThB: Photonic Test and Evaluation II** 10:30am-12:15pm Waterbury Ballroom

### **ThB1: The History of the MT and Its Variations** (Page 53)

Toshiaki Satake (*US Conec Ltd.*)

### **ThB2: Cost Model-Based Network Design and Progress in WDM LAN Standards** (Page 55)

John Mazurowski (*Penn State Electro-Optics Center*)

Sarry F. Habiby (*Vencore Labs*)

### **ThB3: Board Edge Mount Active Optical Connector** (Page 57)

Jocelyn Lauzon (*Reflex Photonics Inc.*)

Tomasz Oleszczak (*Reflex Photonics Inc.*)

Saïd El Kharraz (*Reflex Photonics Inc.*)

Eric Hickey (*Amphenol Aerospace*)

Sean Langelier (*Amphenol Aerospace*)

### **ThB4: Measuring Fiber End Face Inspection Microscope Reproducibility Using Chrome on Glass Artifacts** (Page 59)

Charles DiSaverio (*Lockheed Martin Rotary and Mission Systems*)

Christopher J. Wilson (*Cinch Connectivity Solutions*)

Douglas H. Wilson (*FiberQA*)

### **ThB5: Single Optical Source Based Multi-Access Stable Radio Frequency Phase Transmission** (Page 61)

Chenxia Liu (*Beijing University of Posts and Telecommunications*)

Tianwei Jiang (*Beijing University of Posts and Telecommunications*)

Song Yu (*Beijing University of Posts and Telecommunications*)

Ruihuan Wu (*Beijing University of Posts and Telecommunications*)

Jianming Shang (*Beijing University of Posts and Telecommunications*)

Wanyi Gu (*Beijing University of Posts and Telecommunications*)

### **ThB6: Total Ionizing Dose Effects of Gamma-Ray Radiation on Several Commercial Optical Transceivers** (Page 63)

Yueying Zhan (*Chinese Academy of Sciences*)

Suzhi Cao (*Chinese Academy of Sciences*)

Yang Wang (*Chinese Academy of Sciences*)

Jianhua He (*Chinese Academy of Sciences*)