2018 IEEE Avionics and Vehicle Fiber-Optics and Photonics Conference (AVFOP 2018)

Portland, Oregon, USA 13-14 November 2018



IEEE Catalog Number: CFP18AVF-POD ISBN: 978-1-5386-5356-2

Copyright \odot 2018 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:
 CFP18AVF-POD

 ISBN (Print-On-Demand):
 978-1-5386-5356-2

 ISBN (Online):
 978-1-5386-5355-5

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 Web: www.proceedings.com









Avionics and Vehicle Fiber-Optics and Photonics Conference

Welcome to the

Avionics and Vehicle Fiber-Optics and Photonics Conference 2018 (AVFOP)

13-14 November 2018

Crowne Plaza Portland Downtown Convention Center Portland, Oregon USA

Table of Contents

Session: TuA

Session Chair: Milan Mashanovitch (Freedom Photonics, Santa Barbara, CA, USA)

TuA1: Gain, SFDR and NF for Analog Links with with Arbitary Transfer Functions (Page 1)

Stephen E. Ralph (Georgia Institute of Technology)

Varghese A. Thomas (Georgia Institute of Technology)

Christian G. Bottenfield (Georgia Institute of Technology)

Stephen M. Hurst (Georgia Institute of Technology)

Gareeyasee Saha (Georgia Institute of Technology)

TuA2: Sources of RF Intermodulation Distortion in Silicon Photonic Modulators (Page 3)

Navid Hosseinzadeh (University of California, Santa Barbara)

Aditya Jain (University of California, Santa Barbara)

Roger Helkey (University of California, Santa Barbara)

James Buckwalter (University of California, Santa Barbara)

TuA3: Linear Ring Modulators with DC Kerr Phase Shifters (Page 5)

Aditya Jain (University of California, Santa Barbara)

Xinru Wu (Chinese University of Hong Kong)

John E. Bowers (University of California, Santa Barbara)

Roger Helkey (University of California, Santa Barbara)

James F. Buckwalter (University of California, Santa Barbara)

TuA4: Single-Sideband Thin Film Lithium Niobate (TFLNTM) Electro-Optic Modulators for RF over Fiber (Page 7)

D. Brown (UES, Inc.)

S. McKeown (UES, Inc.)

B. Griffin (Air Force Research Laboratory)

V. Stenger (SRICO, Inc.)

J. Toney (SRICO, Inc.)

S. Sriram (SRICO, Inc.)

R. Nelson (Air Force Research Laboratory)

Session: TuB

Session Chair: Charles Middleton (Harris Corporation, USA)

TuB1: Develop RF-Photonic Technology for Wideband Spectrum Analyses (Page 9)

Weimin Zhou (Army Research Laboratory)

Michael R. Stead (Army Research Laboratory)

Eric Magi (University of Sydney)

Moritz Merklain (University of Sydney)

Benjamin Eggleton (University of Sydney)

TuB2: GHz-Band RF Receiver and Spectrometer Based on Laser Speckle in Multimode Waveguides (Page 11)

Adam C. Scofield (The Aerospace Corporation)

George A. Sefler (The Aerospace Corporation)

T. Justin Shaw (The Aerospace Corporation)

Andrew D. Stapleton (The Aerospace Corporation)

George C. Valley (The Aerospace Corporation)

TuB3: Large Bandwidth Channelized RF Receiver Based on Chirped Pulses Mixing (Page 13)

Yuduo Guo (Beijing University of Posts and Telecommunications)

FeiFei Yin (Beijing University of Posts and Telecommunications)

Kun Xu (Beijing University of Posts and Telecommunications)

Yitang Dai (Beijing University of Posts and Telecommunications)

Session: TuC

Session Chair: Jason D. McKinney (U.S. Naval Research Laboratory, Washington, DC, USA)

TuC1: RF Active Optical Cable (AOC) Leveraging the AIM Photonics RF Analog KTMA (Page NA)

Rick Stevens (Lockheed Martin ATL)

Arthur Paolella (Harris)

Stephen Ralph (Georgia Institute of Technology)

Andreas Beling (University of Virginia)

James F. Buckwalter (University of California, Santa Barbara)

TuC2: Low Loss Silicon Photonic Switches (Page NA)

Ming Wu (University of California, Berkeley)

TuC3: Analog Photonic Timing Equalization Method for Multi-Channel RF Photonic Links (Page 15)

Jianfu Wang (University of Sydney)

Suen Xin Chew (University of Sydney)

Xiaoke Yi (University of Sydney)

Linh Nguyen (University of Sydney)

TuC4: High-Power, Efficient DFB Laser Technology for RF Photonics Links (Page 17)

Milan Mashanovitch (Freedom Photonics)

Stewart Fryslie (Freedom Photonics)

Bob Buckley (Freedom Photonics)

Keith Guinn (Freedom Photonics)

Gordon Morrison (Freedom Photonics)

Leif A. Johansson (Freedom Photonics)

TuC5: A Novel Comb-Optimized (COMBO) DBR Laser (Page 19)

G. B. Morrison (Freedom Photonics)

J. Sherman (Freedom Photonics)

I. Gonzalez (Freedom Photonics)

K. Ottoson (Freedom Photonics)

J. Campbell (Freedom Photonics)

S. Estrella (Freedom Photonics)

P. Leisher (Freedom Photonics)

D. Renner (Freedom Photonics)
L. Johansson (Freedom Photonics)

M. Mashanovitch (Freedom Photonics)

TuC6: Quasicoherent Receivers (Page 21)

Varghese A. Thomas (Georgia Institute of Technology)

Saeed Zeinolabedinzadeh (Georgia Institute of Technology)

Stephen E. Ralph (Georgia Institute of Technology)

Session: TuD

Session Chair: John Mazurowski (Pennsylvania State University, PA, USA)

TuD1: Photonics for Munitions Applications (Page NA)

Adam J. Rutkowski (Air Force Research Laboratory)

Christian Keyser (Air Force Research Laboratory)

TuD2: Frequency Agile Photonic Front-End for Wideband Transmission and Reception (Page 23)

Jean Kalkavage (Johns Hopkins Applied Physics Laboratory)

Natalie Bos (Johns Hopkins Applied Physics Laboratory)

Robert Schmid (Johns Hopkins Applied Physics Laboratory)

Jay Song (Johns Hopkins Applied Physics Laboratory)

Thomas Clark (Johns Hopkins Applied Physics Laboratory)

Session: WA

Session Chair: Benjamin Griffin (Air Force Research Laboratory, Wright Patterson, OH, USA)

WA1: Do Recent Advances in Repair Technology Make it a Viable Alternative to Replacement Strategies? (Page NA) Andy Voizey (AVOptics)

WA2: High-Density 12 Transmitters Plus 12 Receivers Rugged Optical Fiber Transceivers (Page 25)

Gabriel Monette (Reflex Photonics Inc.)

Saïd El Kharraz (Reflex Photonics Inc.)

Jocelyn Lauzon (Reflex Photonics Inc.)

WA3: Surface Mounted Fiber Optic Sensors for Accurate Monitoring of Pressure Profiles Across an Airfoll (Page 27)

John Arkwright (Flinders University)

Anthony Papageorgiou (Flinders University)

Luke Parkinson (Flinders University)

Andrew Karas (Flinders University)

Kristy Hansen (Flinders University)

Richard Kelso (University of Adelaide)

Session: WB

Session Chair: Chris Ward (Georgia Tech Research Institute, Atlanta, GA, USA)

WB1: SAE Fiber Optics and Applied Photonics (Page 29)

John Mazurowski (Pennsylvania State University)

WB2: Optical Fibre Sensing for Civil Aircraft Applications: Main Perspectives and Challenges

Alessio Cipullo (Airbus Operations Ltd.)

Sy-Dat Le (Airbus Operations SAS)

Kevin Jones (Smart Fibres Ltd.)

Marco Awater (AcQ Inducom)

Ethan Moss (Airbus Operations Ltd.)

Alberto Sposito (Oxsensis Ltd.)

WB3: Flexible Polymer Waveguide Technology for Low-Cost In-Car and In-Plane Optical Interconnects (Page 33)

Fengyuan Shi (University of Cambridge)

Nikolaos Bamiedakis (University of Cambridge)

Richard V. Penty (University of Cambridge)

Ian H. White (University of Cambridge)

Daping Chu (University of Cambridge)

Session: WC

Session Chair: Mark Beranek (NAVAIR, USA)

WC1: Fiber Optic Transceivers with Integrated Optical Time Domain Reflectometry (Page NA)

Charlie Kuznia (Ultra Communications)

WC2: Probabilistic Shaping for VCSEL-MMF Links (Page 35)

Siddharth Varughese (Georgia Institute of Technology)

Justin Lavrencik (Georgia Institute of Technology)

Stephen E. Ralph (Georgia Institute of Technology)

WC3: Counter Directional Optical Network Using Ribbon Fiber (Page 37)

John Mazurowski (Pennsylvania State University)

WC4: Full-Duplex Communication with Photonic Based RF Self-Interference Cancellation

Xiuyou Han (Dalian University of Technology)

Shuo Wang (Dalian University of Technology)

Yuchen Shao (Dalian University of Technology)

Xinxin Su (Dalian University of Technology)

Hanqiao Wang (Dalian University of Technology)

Mingshan Zhao (Dalian University of Technology)

WC5: Compact 7-Channel SiN Wavelength De-Multiplexer with Multi-Core Fiber Fan-Out (Page 41)

Sarvagya Dwivedi (University of California, Santa Barbara)

Weiqang Xie (University of California, Santa Barbara)

Victoria Rosborough (University of California, Santa Barbara)

Jonathan Klamkin (University of California, Santa Barbara)

Session: WD

Session Chair: Gregory Abbas (EOSpace, USA)

WD1: High Speed, Low Power Photonic C-MOSFETs for Sub-14 nm ULSI Technology (Page 43)

James N. Pan (Advanced Enterprise and License Co.)

WD2: Design of 3D Printed Integrated Multiplexer of Spatial Domain Multiplexing Communication System (Page 45)

Syed H. Murshid (Florida Institute of Technology)

Han Wang (Florida Institute of Technology)

Engin Eyceyurt (Florida Institute of Technology)

Rayan Enaya (Florida Institute of Technology)

WD3: Micro-Structured Fiber as Temperature Sensor in a Loop Architecture (Page 47)

René Dominguez-Cruz (Universidad Autónoma de Tamaulipas)

Daniel May-Arrioja (Centro de Investigaciones en Óptica Unidad Aguascalientes)

Daniel López-Cortés (Centro de Investigaciones en Óptica Unidad Aguascalientes)

Rodolfo Martinez-Manuel (Centro de Investigaciones en Óptica Unidad Aguascalientes)

Oscar Baldovino-Pantaleón (Universidad Autónoma de Tamaulipas)

Gerardo Romero-Galván (Universidad Autónoma de Tamaulipas)