

2019 IEEE Avionics and Vehicle Fiber-Optics and Photonics Conference (AVFOP 2019)

**Arlington, Virginia, USA
5 – 6 November 2019**



**IEEE Catalog Number: CFP19AVF-POD
ISBN: 978-1-7281-0610-6**

**Copyright © 2019 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:	CFP19AVF-POD
ISBN (Print-On-Demand):	978-1-7281-0610-6
ISBN (Online):	978-1-7281-0609-0

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

PHOTONICS IN NEXT GENERATION AVIONICS	1
<i>Susan L. Wilson</i>	
TANTALA NONLINEAR PHOTONICS: DESIGN, FABRICATION, AND PACKAGING	3
<i>David R. Carlson ; Su-Peng Yu ; Hojoong Jung ; Tara Drake ; Zachary L. Newman ; Scott B. Papp</i>	
BARIUM TITANATE ELECTRO-OPTIC MODULATORS	5
<i>Robert L. Nelson ; Benjamin G. Griffin ; Dean P. Brown ; Steve McKeown ; Vince Stenger</i>	
A FEED-FORWARD CARRIER RECOVERY FOR ANALOG COHERENT RECEIVERS	7
<i>Marco Presi ; Mario Rannello ; Ernesto Ciaramella</i>	
SOLITON MICROCOMB-BASED MILLIMETER-WAVE SYNTHESIZER	9
<i>Jizhao Zang ; Travis C. Briles ; Jesse S. Morgan ; Su-Peng Yu ; Andreas Beling ; Scott Papp</i>	
WIDELY TUNABLE OPTICAL LOCAL OSCILLATOR SCHEME FOR RF PHOTONIC DOWN-CONVERSION	11
<i>Mark Harrington ; Paul A. Morton ; Wei Zhang ; Liron Stern ; Scott B. Papp ; Daniel J. Blumenthal</i>	
PHOTONIC INTEGRATED CIRCUITS FOR SIMULTANEOUS CHANNELIZATION AND DOWNCONVERSION	13
<i>Benjamin B. Yang ; Brandon Lovelace ; Brian R. Wier ; Glen Vinson ; Mark Bolding ; Kyle Davis ; Rajib Bhattacharjee ; Christopher Ward ; Andrew Stark ; Christian Bottenfield ; Stephen E. Ralph ; Michael Gehl ; Anthony Lentine</i>	
OPTICAL CYCLOSTATIONARY PROCESSOR FOR SPECTRUM SENSING	15
<i>Jerrold Langston ; Kristina Bagnell ; Richard Desalvo ; Stephen E. Ralph</i>	
INTERFERENCE SUPPRESSION WITH MITIGATION OF INTERMODULATION DISTORTION	17
<i>Edward Ackerman</i>	
MEASUREMENTS AND DISCUSSION OF A BALANCED PHOTONIC LINK UTILIZING DUAL-CORE OPTICAL FIBER	19
<i>John Diehl ; Daniel Nickel ; Alex Hastings ; Joseph Singley ; Jason McKinney ; Mark Beranek</i>	
110 GHZ HIGH-POWER PHOTODIODE FOR RF SYSTEM APPLICATIONS	21
<i>Madison Woodson ; Steven Estrella ; Ken Hay ; Ron Stahl ; Henry Garrett ; Milan Mashanovitch</i>	
PROGRAMMABLE INTEGRATED MICROWAVE PHOTONICS BEAMFORMING NETWORKS FOR MILLIMETER WAVE COMMUNICATIONS AND PHASED ARRAYS	23
<i>Yuan Liu ; Brandon Isaac ; Jean Kalkavage ; Eric Adles ; Thomas Clark ; Jonathan Klamkin</i>	
OPLL PIC FACILITATE RECORD LINK SFDR PERFORMANCE	25
<i>Jeffrey Rodriguez ; Peter Herczfeld ; Yifei Li</i>	
INTEGRATED PHOTONICS FOR RF SENSING APPLICATIONS	27
<i>Charles L. A. Cerny</i>	
MAPPING WATER CONTAMINATION OF JET FUEL	29
<i>Christopher Holmes ; Senta L. Jantzen ; Naruo Yoshikawa ; Russell S. Minns ; Daniella Hares ; Giulio Cupilari ; Alan Gray ; Devin H. Smith ; James C. Gates ; William S. Brocklesby ; Christopher Wood ; Jeremy G. Frey ; Peter G. R. Smith</i>	
SMALL-SPOT DIRECT UV WRITTEN FIBER BRAGG GRATINGS IN MULTICORE FIBER	31
<i>Senta L. Jantzen ; Rex H. S. Bannerman ; Alexander Jantzen ; Paolo L. Mennea ; Devin H. Smith ; James C. Gates ; Mohammed El-Hajjar ; Lewis J. Boyd ; Peter G. R. Smith ; Christopher Holmes</i>	
RESILIENT WDM NETWORK FOR NAVAL PLATFORMS: LIFE-CYCLE COST SAVINGS	33
<i>Sarry F. Habiby ; John Mazurowski ; Anindo Bagchi ; Jason Farmer ; John Walks ; Angel Salinas</i>	
GENERATION OF OCTAVE-SPANNING MICRORESONATOR SOLITONS WITH A SELF INJECTION-LOCKED DFB LASER	35
<i>Travis C. Briles ; Jordan R. Stone ; Scott B. Papp ; Gregory Moille ; Kartik Srinivasan ; Lin Chang ; Chao Xiang ; Joel Guo ; John E. Bowers</i>	
DETERMINATION OF PASS/FAIL CRITERIA IN FIBER OPTIC NETWORKS USING BUILT-IN-TEST FUNCTIONALITY	37
<i>Vahid Nazer ; Sandra Skendzic ; Ashton Timmons ; Joseph Ahadian ; Charlie Kuznia ; Mark Beranek ; John Malowicki</i>	
MAGNETLESS THIN FILM WAVEGUIDE OPTICAL ISOLATORS BASED ON BI-SUBSTITUTED IRON GARNET MATERIAL	39
<i>Vincent Stenger ; Dolendra Karki ; Andrea Pollick ; Miguel Levy</i>	

INTEGRATED, CHIP-SCALE RF BEAMFORMER FOR AN OPTICALLY-FED TRANSMIT PHASED ARRAY ANTENNA	41
<i>Dennis W. Prather ; Timothy Creazzo ; Benn Gleason ; Sean Keller</i>	
CONVOLUTIONAL NEURAL NETWORKS FOR OPTICAL PERFORMANCE MONITORING.....	42
<i>Hyung Joon Cho ; Daniel Lippiatt ; Siddharth Varughese ; Stephen E. Ralph</i>	
INSERTION LOSS OF 3D PRINTED MICROSPHERES ON PHOTONIC INTEGRATED CIRCUITS.....	44
<i>Rachel M. Stark ; Brandon Lovelace ; Daniel Dykes ; Kenneth Allen ; Benjamin Yang ; Andrew Stark ; Devin Brown</i>	
A HETEROGENEOUSLY INTEGRATED SILICON PHOTONIC/LITHIUM NIOBATE PLATFORM FOR RF PHOTONICS.....	46
<i>Nicholas Boynton ; Hong Cai ; Michael Gehl ; Shawn Arterburn ; Christina Dallo ; Andrew Pomerene ; Andrew Starbuck ; Dana Hood ; Douglas Trotter ; Thomas Friedmann ; Anthony Lentine ; Christopher T. Derosé</i>	
Author Index	