2013 IEEE Avionics, Fiber-Optics and Photonics Conference

(AVFOP 2013)

San Diego, California, USA 1-3 October 2013



IEEE Catalog Number: CFP13AVF-POD ISBN: 978-1-4244-7347-2

TABLE OF CONTENTS

Tuesday, October 1, 2013

TUA1	RF Photonics, Fiber and Photonic Integration	
TuA1	Commercial and Defense Applications of Microwave Photonics	1
TuA2	Integrated Photonic Circuits for Photonic and RF-Photonic Signal Processing, Communications, and Imaging on an Avionic Platform	N/A
TuA3	Portable Fiber Optic Cable Processing for Avionics	3
TuA4	Advancements and Challenges for Photonic Components and Avionic Interconnects	5
TuB1	RF Photonics I	
TuB1	Technologies for RF Photonics in Wideband Multifunction Systems	7
TuB2	30 Ghz Fully Packaged Modified Uni-Traveling Carrier Photodiodes for High-Power Applications	9
TuB3	Performance of a 40 GHz RF Photonic Balanced Link Using a Polarization Modulator	11
TuB4	High SFDR Optical True Time Delay and Photonic Integration Opportunities	13
TuC1	Optical Network Technologies	
TuC1	Optical Network Element Simulation Results for Avionic WDM LANs	15
TuC2	An Avionic Gigabit Ethernet Network	17
TuC3	Feasibility of High-Speed Transparent Photonic Links in Airborne Free-Space Optical Communication	19
TuC4	Power Saving Technique Suitable for DWDM-PON on Aircraft	21
TuC5	Fast Burst-Mode Wavelength Router	23
TuD1	Optical Fiber Components	
TuD1	Fiber Management on a Printed Circuit Board: Ensuring Long-Term Reliability	25
TuD2	Contamination Effects in Butt Coupled and Expanded Beam Singlemode Fibre Optic Connectors	27
TuD3	Effects of Low Temperature and Hot Steam on Reliability of Specialty Optical Fibers Designed for Avionics Applications	29
TuD4	New Perspectives on Precision Cleaning Direct Contact and Expanded Beam Fiber Optic Connections	31
TuD5	Testing of Optical Fiber Components for Harsh Environmets	33
TuD6	Measurement of Insertion Loss Versus Fiber Recession In Fiber Optic Connectors	35
TuD7	A Multi-Fiber Ferrule for Harsh Avionic Environments	37

Wednesday, October 2, 2013

WA1 WA1	Advanced Component Technology for Analog Links A Path to Realizing High-Performance 100-GHz Analog Links	39
WA2	Wideband Modulators And Transmitters For Analog Fiber Optic Links	41
WA3	High-Index Contrast, Low-Voltage Lithium Niobate Modulators	43
WA4	Hybrid Electro-optic Polymer Modulators for RF Photonics	45
WA5	Photonic Components and Subsystems for Electronic Warfare	47
WB1 WB1	RF Photonics II Photonics Enabled Millimeter Wave Systems	49
WB2	Optical FM-CW Signal Generation for Millimeter-Wave Imaging and OFDR Applications	51
WB3	Origin of High Linearity In Radio-over-Fiber Link With Cascaded Filter	53
WB4	Advancements in RF Photonics For Signal Processing Applications on Avionic Platforms	55
WB5	Fiber Based Multiple-Access Stable Radio Frequency Phase Delivery	57
WC1	New Photonic Technologies	
WC1	National Academies Study on Optics and Photonics: Essential Technologies for Our Nation	N/A
WC2	High Power and High Linearity Photodiodes for Microwave Photonic Applications	59
WC3	Nanophotonics Technology and Applications	61
WC4	Optical tuning of nematic liquid crystal claddings for chip scale photonic circuits.	63
WC5	Development of narrowband modified uni-travelling-carrier photodiodes with high power efficiency	65
Thursda	ay, October 3, 2013	
ThA1	Aerospace Components and Systems, Manufacturing and Qualifi Pragmatic Mil-Aerospace Optical Transceiver Qualifications	cation 67
ThA2	Built-in Test Capable Fiber Optic Transceiver Application Concept	69
ThA3	Mil-Avionic Octal DWDM Transmitter	71
ThA4	Optically-Remoted Probes For Airborne RF Sensors	73
ThA5	Experimental Evaluation of A Differential GPS-Over-Fiber System For Aircraft Attitude Determination	75
ThA6	Challenges in Aerospace Packaging	77
ThA7	Issues and Challenges of Organic Optical Waveguide Fabrication in a Manufacturing Environment	···B <i>#</i> 5
ThB1 ThB1	New Photonic Device Applications Photonic Oscillators for Small Platforms	81

83

ThB2

Silicon Photonic Tunable Filters

ThB3	Polarization Dependent Failure Analysis for Photonic Chips Based On Silica- On-Silicon	84
ThB4	High Speed, Ultra-Compact Spectrometer Using High Contrast Grating Swept- Wavelength Detector	86