2011 IEEE Avionics, Fiber-**Optics and Photonics Technology Conference**

(AVFOP 2011)

San Diego, California, USA 4 – 6 October 2011



IEEE Catalog Number: CFP11AVF-PRT

ISBN:

978-1-4244-7344-1

TABLE OF CONTENTS

Tuesday, October 4, 2011

TuA	AVFOP Overview	
TuA1	Developing Aircraft Photonic Networks - An Overview of the European DAPHNE Project	1
TuA2	Fiber Optics for Use in Air and Space Harsh Environments	3
TuA3	Advances in Optical Networking for Aerospace Platform Applications	5
TuA4	RF Photonics: Status, Challenges and Opportunities	7
TuB	Avionics Networking Architecture, Modeling and Standardizat	ion
TuB1	WDM LAN Network Management and Control	9
TuB2	WDM LAN Node Design and Test Bed	11
TuB3	Monte Carlo WDM Network Identification and Evaluation Tool	13
TuB4	Wavelength and Fiber Assignment Problems on Avionic Networks	15
TuB5	Satellite Optical Backplane	17
TuC	Fiber Optic Transmitters/Receivers for Digital Avionics Netwo	orks
TuC1	Harsh Environment Transceivers for the Post-Module Era	19
TuC2	PCIe Optical Interconnects	21
TuC3	Widely Tunable Optical Transceiver for Avionic WDM Networks	23
TuC4	Coarse Wavelength Division Multiplexed Multimode Transceiver Technology for Avionics Applications	25
TuC5	High Speed Vertical Cavity Surface Emitting Lasers for Harsh Environment Applications	27
TuC6	High-Speed Electro-Absorption Modulator Based on SiGe HBT	29
TuD	RF Photonics - Signal Processing I	
TuD1	High-Efficiency Optical Mixers: Principle, Design and Implications for Signal Processing	31
TuD2	Characterization of a Compressively Sampled Photonic Link	33
TuD3	Optical Under-Sampling for High Resolution Analog-to-Digital Conversion	35
TuD4	Simultaneous Optical Phase and Intensity ModulationFor Analog Signal Processing	37

Wednesday, October 5, 2011

WA Photonic Sub-Systems Demonstrations and Concepts

WA1	Optical Functions for Microwave Signals in Airborne Radar and Communication Systems	39
WA2	Development of an Integrated Photonic Beamformer for Electronically-Steered Ku-Band Phased Array Antenna	41
WA3	Feasibility of Airborne Large Baseline Antennas	43
WA4	Fiber Delivery of High Power Nanosecond Pulses for Ignition in Aerospace Engines	45
WA5	Optical Frequency Domain Reflectometry for High-Resolution Distributed Strain Sensing	47
WA6	Characterization of Fiber Wave Retarders for Interferometric Fiber-Optic Current Sensors	49
WB	RF Photonics - Links	
WB1	Microwave Photonic Link Architectures	51
WB2	Frequency Modulated Microwave Photonic Links for High Dynamic-Range Antenna Remoting Systems	53
WB3	Optical Fiber Induced Noise in RF-Photonic Links	55
WB4	A Compact, Unamplified RF Photonic Transmitter with High Efficiency and High Optical Power	57
WB5	Assessment of Noise Impact on UWB Signals in R-EAM Based Optical Links	59
wc	Next Generation Networks	
WC1	Terabit Optical Ethernet for Avionics	61
WC2	Next Generation Space Interconnect Standard (NGSIS)	63
WC3	Utilization of Route Diversity in Free-Space Optical Networks	65
WD	Test and Measurement	
WD1	Lightwave Component Analysis for Balanced and On-Wafer Measurement of Opto-Electronic Components for 100GB/S Transmission and RF-Over-Optics	67
WD2	Mode Conditioner and Portable High-Resolution Reflectometer for Maintenance and Diagnostics of Single and Multi-Mode Avionic Fiber Networks	69
WD3	Power Budget and System Performance Analysis of the POF Link for Future Avionic Applications	71
WE	Opticall Device Technology for Avionics	
WE1	Semiconductor Optical Amplifiers in Avionics	73
WE2	Chip-Scale Photonic Routing Fabrics for Avionic And Satellite Applications	75
WE3	Performance Modeling and Analytical Verification of POF Transmissive Star Couplers for Avionics System Applications	77
WE4	Polymer Cladding Materials Under High Temperatures	79

Thursday, October 6, 2011

ThA ThA1	Harsh Environment Systems and Components; COTS Insertion Optical Component/Hardware Insertion into Tactical/Sensor Systems: Risks and Lessons Learned	83		
ThA2	Leveraging COTS Opto-Electronics for Military Use	85		
ThA3	. Dfc[fYgg'cb'U' <yfa `y``<="" b]zyffi="" td="" yf`duw_u[y`ubx`i="" yh]wd][hj]`yx`hfubgwf]j=""><td>87</td></yfa>	87		
ThA4	Highly Hermetic Fiber Pigtailed Electro-Optics Components for High-Reliability Avionics Applications	89		
ThB	Photodetectors for Analog Applications; Transmitters for Sens	ing		
ThB1	Applications Photodetectors for Analog Applications	91		
ThB2	Discussion of Resonant Enhancements of the Output IP3 in High Power Phototodetectors	93		
ThB3	High-Power Linear Balanced INP Photodetectorsfor Coherent Analog Optical Links	95		
ThB4	All-Fiber Widely-Tunable Transmitter for Remote Sensing in Short-Wave Infrared Band	97		
ThC	Fiber, Connector, Terminus, Cable and Splice Solutions for Harsh			
ThC1	Environments Durable Fiber Optic Mating Surface with Integrated Lens	99		
ThC2	Harsh Environment Fiber Optic Connector Selection	101		
ThC3	Wiring Replacement, Access and Aggregation Interfaces and WDM Networking	103		
ThC4	Aerospace Cable Repair via Field-Portable Fiber Optic Tip Shaping and Permanent Mechanical Splice Technology	105		
ThC5	Single Mode Connector Options for Sensor Networks	107		
ThD	RF Photonics - Signal Processing II			
ThD1	Photonic Methods for RF Phase Shifting	109		
ThD2	Practical Silicon Photonics True-Time-Delay Devices for Phased Array Systems	111		
ThD3	New Advances in RF Photonic Applications Based on Optical Whispering Gallery Mode Resonators	113		
ThD4	Photonic Frequency Conversion for Wideband RF-to-IF Down-Conversion and Digitization	115		
ThD5	Laser Noise Considerations For Phase Modulated Links	117		