2010 IEEE Avionics Fiber-Optics and Photonics Technology Conference

(AVFOP 2010)

Denver, Colorado, USA 21 – 23 September 2010



IEEE Catalog Number: CFP10AVF-PRT ISBN: 978-1-4244-5312-2

Table of Contents

Tuesday, 21 September 2010

TuA Overview Part I

TuA1	Beyond Interconnections	1
TuA2	Space Flight Applications of Optical Fiber; 30 Years of Space Flight Success	3
TuA3	SAE Aerospace and Avionic Systems Division Update	5
TuB	Overview Part II	
TuB1	Open Architecture Technical and Legal Challenges	N/A
TuB2	Optical Network Security	N/A
TuC	Fiber Optic Interconnects/Cabling	
TuC1	Optical Fibers with Mid and High Temperature Coatings for Harsh Environment	7
TuC2	New Mechanical Splices for Single and Ribbon Fibres	9
TuC3	Integrating Polymer Optical Fibers in Civil Aircraft: Environmental Requirements and Challenges	11
TuD	Avionics Architecture and Networking I	
TuD1	Fiber Optics for Enabling IN-SITU Detection and Imaging Systems	13
TuD2	Rugged Optical Data Distribution Network for Avionics	15
TuD3	Power Requirements and Operation of Amplified Optical Networks for Future Aerospace Applications	17
TuE	Analog/RF Photonics I	
TuE1	Photonic Microwave-to-Digital Subsystems: When, Why and How	19
TuE2	System Implementation of Coherent Analog Optical Links	21

Wednesday, 22 September 2010

WA Installation Support

	WA1	Optical Performance Monitoring	N/A
	WA2	Fiber Optic Test in the Life Cycle of Commercial Aircraft	27
	WA3	Practical Hands-On Fiber Optic Testing & Troubleshooting for Commercial Airplanes	N/A
	WA4	Fiber Optic Test & Qualification Standarda for Ruggedized Environments	29
	WA5	Troubleshooting Tools for Fiber Optics Cables	31
W	/B	Integrated Photonics	
	WB1	Photonic Integrated Circuits for Broadband Analog Signal Processing: Progress and Challenges	33
	WB2	Silicon Based Photonics	N/A
	WB3	Effects of Lithographic Roughness and Sidewall Slope on the Optical Performance of Polymer Rectangular Waveguides: Modeling	35
	WB4	Methods for Modeling Multimode Waveguides with Abrupt Changes in Propagation Axis	37
W	/C	Avionics Architecture and Networking II	
	WC1	Channel Separation Using WDM Technology in Military Applications	39
	WC2	Multi-Channel DWDM Transmitter Using Agile Electronics	41
	WC3	Dual Laser Fast Wavelength Switched Optical Transmitter	43
	WC4	Architecting the WDM LAN Ecosystem	45

Thursday, 23 September 2010

ThA Analog/RF Photonics II

ThA1	RF Photonic Links	N/A
ThA2	Sampled Analog Links	47
ThA3	A Photonic Neuromorphic Computational Primitive for Complex High Bandwidth Signal Processing	49
ThA4	Performance and Simulation for Transmission of RF and Digital Signals over Optical Fibers	51
ThB	Advanced Photonic Technologies	
ThB1	Defining Capabilities of Si and InP Photonics	53
	Defining Capabilities of Si and InP Photonics Field Repair Options for Fiber Optic Cable: Fusion Splicing, Mechanical Splicing, and Field Termination	53 55
ThB2	Field Repair Options for Fiber Optic Cable: Fusion Splicing, Mechanical	