## 2011 4th Annual Caneus Fly by Wireless Workshop

(FBW 2011)

Montreal, Quebec, Canada 14-17 June 2011



**IEEE Catalog Number: CFP1120M-PRT ISBN**:

978-1-4577/0971-5

## **Table of Contents**

Oral Presentations	1
Design Methodology of a High Power RF MEMS Switch for Wireless Applications,	
Balaedinne, et al	3
Low-Power Wireless Sensor Network with Compressed Sensing Theory,	7
Balouchestani	/
Multi-Channel Routing Algorithm for Cluster-Tree Wireless Sensor Networks in	1 1
Aerospace Applications, Bartcelo, et al	
Compact Wireless GPS/Inertial Systems, Borgese, et al	15
A Novel Scheme for Predictive Channel Access in Wireless Sensor Networks,	4.0
Coplu, et al	19
A Low-Complexity Short-Distance IR-UWB Transceiver for Real-Time	
Asynchronous Ranging, Crepaldi, et al	
Implementation of Wireless Technologies on Launch Vehicles, Culbertson, et al	27
Technological Foundation for Future Intra-Aircraft Wireless Applications: State of the	
Art of Wireless Data Transmission, Elgezabal, et al	29
Technological Foundation for Future Intra-Aircraft Wireless Applications: Technology	
Assessment, Elgezabal, et al	
Improving TCP Congestion Control for Wireless Sensor Networks, Gaafar, et al	
Airborne-ViFi <sup>TM</sup> , Ghajari, et al	60
Emerging In-Flight End-User Needs for Entertainment, Computing and	
Communications, Goyal	
Review of Recent Passive Wireless SAW Sensor and Sensor-Tag Activity, Hines	
More Wireless Systems Onboard of Aircraft with Metallic Nanoparticles, Jalali, et al	70
Optical True Time-Delay Beam-forming for Phased Array Antenna Using a Dispersion	
Compensating Fiber and a Multi-wavelength Laser, Lee, et al	
SHM Implementation, Mrad	75
Design, Construction and Fly-By-Wireless Control of an Autonomous Quadrotor	
Helicopter, Ossa-Gomex, et al	79
Interference Reduction in wireless Passive Sensor Networks Using directional Antennas,	
Razi, et al	83
Emerging wireless Applications in Aerospace: Benefits, Challenges, and Existing	
Methods, Zahmati, et al	87
Transmission Delay in Wireless Sensing, Command and Control Applications for	
Aircraft, Zahmati, et al	91
Effects of Orientation and Obstacles on the RFID Performance, Zhenzhong, et al	95

Poster Sessions	99
Automated Charging System for Mobile Phones, Amirtharaj, et al	101
A Prototype of ZigBee to Bluetooth Gateway for Emerging Body Area Network	
Application, Bay, et al	106
Development of an Instrument to Visualize Rf Coverage footprints of Mobile Adhoc	
Network, Faruque, et al	107
RF-Based Power Transmission, Liu	110
Design of Small Microstrip Tag Antenna for RFIC Applications, Moussa, et al	111
Circularly Polarized Dual Band Microstrip Patch Antennas with Multiple	
Techniques, Qamar	115
A Low Cost Oscillator for High Data Rate E-band Transcievers, Ruscito, et al	119
Aircraft Wireless Channel Characterization, Saghir, et al	121
Fly-By-CDMA wireless & Single Wire-Line Technology, a Potential Solution for	
Fly-By-Wireless/Less-wire, Taajwar, et al	122
Application of Orthogonal On-Off Keying (O <sup>3</sup> K) Based Optical CDMA in Free space	
Laser Communications, Upal, et al.	123
Fly-By-Wireless: An Ultrasonic Approach for UAV, Upal, et al	
Fly-By-Wireless/Less-Wire: A LASER Solution	
Presenters' Biographies	126