## 2007 Second International Conference on Access Networks & Workshops

Ottawa, ON, Canada 22-24 August 2007



**IEEE Catalog Number: ISBN 10:** 

**ISBN 13:** 

CFP0734C-PRT 1-4244-1149-1 978-1-4244-1149-8

## **Table of Contents**

WDM EPON: Future Applications and Services	2
A new Control Plane for Next-Generation WDM-PON Access Systems	10
A Delay-based Provisioning for Ethernet Passive Optical Networks	18
Design and Cost Performance of WDM PONs for Multi-Wavelength Users	24
Enforcing Bandwidth Allocation and traffic conformance in Passive Optical Networks	32
DSL-From A to V and Back Again	41
Spectrum Balancing for DSL with Restrictions on Maximum Transmit PSD  Driton Statovci, Tomas Nordstrom, and Rickard Nilsson	46
Solving the Generalized Base Station Placement Problem in the Planning of Broadband Power Line  Communications Access Networks	51
A Simple Packet-Classifier Algorithm for QoS Control in Home Networks	59
On Dynamic Packet Fragmentation for Traffic Integration over Bandwidth-Limited Links	64
Delay Analysis of Ethernet Passive Optical Networks with Quasi-leaved Polling and Gated Service Scheme Xiaofeng Bai and Abdallah Shami, Yinghua Ye	73
On triplexer design for next generation Ethernet Passive Optical Network (EPON) systems João Miguel Santos, Marek Hajduczenia	81
Performance of Rapid Spanning Tree Protocol in Access and Metro Networks	89
Bandwidth Guarantees for Resilient Ethernet Networks through RSTP Port Cost Optimization	97
Dynamic Spectrum Access in the IEEE 802.22 Wireless Regional Area Network	06
Capacity Analysis and Resource Management of an Integrated WiMAX & Wi-Fi Access System for VoIP1 Huanxu Pan, Satoru Yamano, Daisuke Kawasaki and Hideaki Tani	12
A Cost Model for Broadband Access Networks: FTTx versus WiMAX12  João Paulo, Ribeiro Pereira	20
Throughput Analysis Considering Capture Effect in 802.11 Networks	28
A Rate-Adaptive Cooperative Mac Protocol Based On RTS/CTS Scheme For Manets	34
Radio Over Fibre Networks	41
Radio-over Fiber to Increase Effective Coverage of Motorway Access Networks	46

## **Table of Contents**

Design of a of a survivable multi-wavelength photonic access network	153
On optimized Passive Optical Network (PON) deployment	159
Overcoming the digital divide in rural areas	167
Urbino Wireless Campus: A Wide-Area University Wireless Network to Bridge Digital Divide	174
Routing for Multi-Antenna Wireless Mesh Network Backhaul	180
Space Division Competitive Access for Infrastructured Wireless Mesh Networks	188
Performance Analysis of cdma2000 Reverse Packet Data Channel	196
Strategies for Fast Scanning and Handovers in WiMAX/802.16  Paul Boone, Michel Barbeau and Evangelos Kranakis	203
An application of the Context Transfer Protocol: IPsec in a IPv6 mobility environment	210
A Method and Study of Topology Control based Self- Organization in Mesh Networks	218
Using Cross-layer Information to Improve TCP Performance with Vertical Handoffs Laila Daniel, Markku Kojo	226
Reliable Multicast Routing with Local Recovery Approach in Ad Hoc Network	234
Enhancement of WiMAX Downlink Data Rate Using SDMA	241
OFDM Impairment Mitigation Techniques	245
Application Of Radio Over Fiber Technology To Enable Converged Optical And Wireless Next  Generation Networking	251
Photonic Microwave Bandpass Filters	259
Ubiquitous Broadband Access: A Low-Cost Satellite Solution	267
Existing-lightpath-aware Zone-based Approach for Efficient and Scalable Dynamic Traffic Grooming in Large Optical WDM Mesh Networks	272
Analysis of OFDM signal through optical fiber for Radio-over-Fiber transmission	280