Table of Content

BROADNETS 2009: Mobile Ad Hoc and Sensor Networks - Wireless 1

Joint Non-bifurcated Routing and Scheduling in Wireless Grid Mesh Networks
Abdullah-Al Mahmood, Ehab S. Elmallah

Centered and Robust Multicast Routing in Mobile Ad Hoc Networks
Eric Astier, Abdelhakim Hafid, Sultan H. Aljahdali

New QoS and Geographical Routing in Wireless Biomedical Sensor Networks
Djamel Djenouri, Ilangko Balasingham

A Switch Agent for Wireless Sensor Nodes with Dual Interfaces: Implementation and Evaluation
Tao Zheng, Sridhar Radhakrishnan, Venkatesh Sarangan

BROADNETS 2009: Topology Design and RWA - Optical 1

Resource Allocation Strategies for a non-Continuous Sliding Window Traffic Model in WDM Networks
Ying Chen, Arunita Jaekel, Ataul Bari

Complexity Analysis and Performance Evaluation of a Two-Step Scheduler for Modular Optical Packet Switches
P. G. Raponi, N. Andriolli, P. Castoldi, A. Bianchi

Scheduled Virtual Topology Design Under Periodic Traffic in Transparent Optical Networks
Nina Skorin-Kapov, Pablo Pavon-Mariño, Belen Garcia-Manrubia, Ramon Aparicio-Pardo

Topology Design and Capex Estimation for Passive Optical Networks
Attila Mitcsenkov, Géza Paksy, Tibor Cinkler
BROADNETS 2009: Physical Layer Techniques - Wireless 2

A Simple Near-Capacity Concatenation Scheme Over MISO Channels  
_Nghi H. Tran, Tho Le-Ngoc, Tad Mastumoto, Ha H. Nguyen_

Timing Acquisition Dispensing with Searching for UWB Communications  
_Zhiyuan Ren, Tiejun Lv_

Adaptive Modulation and Coding scheme with intra- and inter-cell mobility for HSDPA system  
_K. Ibrahimi, R. El-Azouzi, S. K. Samanta, E. H. Bouyakh_

Tracking with Range-Only Measurements Using a Network of Wireless Sensors  
_Evangelos B. Mazomenos, Jeffrey S. Reeve, Neil M. White_

BROADNETS 2009: Traffic Engineering/Routing - Internet 1

Robust Traffic Engineering using L-balanced Weight-Settings in OSPF/IS-IS  
_Henrik Abrahamsson, Mats Björkman_

Secure Multipath Transport For Legacy Internet Applications  
_Andrei Gurtov, Tatiana Polishchuk_

Interdomain Path Computation for PCE-assisted Traffic Engineering  
_L. Bisti, E. Mingozzi, G. Stea_

An Improved Method for Discovering Link Criticality in Transport Networks  
_Juan Segovia, Eusebi Calle, Pere Vilá_

BROADNETS 2009: P2P/Multimedia - Internet 2

Random Node Sampling in Kademlia  
_Zoltán Novák, Zoltán Pap_

Identification of P2P Flows Through Host Activity  
_John Hurley, Emi García-Palacios, Sakir Sezer_

Impact of the video slice size on the visual quality for H.264 over 3G UMTS services  
_Jose Oscar Fajardo, Fidel Liberal, Nagore Bilbao_
BROADNETS 2009: QoS and Transport Methods - Optical 2

A preemptive scheduling scheme for flexible QoS provisioning in OBS networks

Kostas Ramantas, Tito Raúl Vargas, Juan Carlos Guerri, Kyriakos Vlachos

Quality of Transmission Impact on Routing and Wavelength Assignment Rules in Hybrid Optical Networks

Imen Ouarda, Mourad Menif, Mohamed Koubaa, Maroua Bakri

On Transport Methods for Peak Utilization of Dedicated Connections

Qishi Wu, Nageswara S. V. Rao, Xukang Lu

Adaptive Routing and Contention Resolution Approaches for OBS Networks with QoS differentiation

Abdeltouab Belbekkouche, Abdelhakim Hafid, Michel Gendreau

An Efficient Superscheduler Architecture and Job Migration Algorithm for Computational Grids over Light-trail WDM Networks: Invited Paper

Ashwin Gumaste, Shakesh Jain, Arun K. Somani

BROADNETS 2009: Cooperation and Cognition in Wireless Networks - Wireless 3

Interference-Aware Cooperative Routing in Wireless Networks

Ido Ben-Tsion, Itzik Kitroser, Yehuda Ben-Shimol

Non-cooperative Optimal Game-Theoretic Opportunistic Dynamic Spectrum Access

Oliver Yu, Emir Saric

Rate Adaptation Mechanism for Multimedia Multicasting in Wireless Networks

Kandaraj Piamrat, Adlen Ksentini, Jean-Marie Bonnin, César Viho

BROADNETS 2009: Optical Burst Switching - Optical 3

Simplified Overflow Analysis of an Optical Burst Switch with Fibre Delay Lines

Conor McArdle, Daniele Tafani, Liam P. Barry, Anthony Holohan, Thomas Curran

Statistical Multiplexed Optical Burst-Train Switching Network

Oliver Yu, Ming Liao
Minimizing losses in max-min fair-share OBS networks
Tananun Orawiwattanakul, Yusheng Ji

BROADNETS 2009: Internet Services - Internet 3

On the use of Trial and Error Traffic Engineering techniques in the Internet
Pedro Andrés, Aranda Gutiérrez

Challenges for the security analysis of Next Generation Networks
Serap Atay, Marcelo Masera

Flexible Peer Selection Mechanisms for Future Internet Applications
Pedro Sousa

An Efficient Algorithm for Dynamic Bandwidth Allocation
Richard E. Martin, Kenneth M. Guild

Review of Facts, Data and Proposals for a Greener Internet
Hakim Mellah, Brunilde Sansó

BROADNETS 2009: Invited Session - Optical 4

Novel Signalling Based Approach for Handling Linear and Non-Linear Impairments in Transparent Optical Networks
V. S. Chava, E. Salvadori, A. Zanardi, G. Galimberti, G. Martinelli, R. Pastorelli, E. S. Vercelli, A. Tanzi, D. La Fauci

Routing in SONET/VCAT based Optical WDM Networks (Invited Paper)
Kevin Yang, Krishna Sivalingam

Programmable Multi-Granular Optical Networks: Requirements and Architecture
Georgios S. Zervas, Reza Nejabati, Carla Raffaelli, Michele Savi, Nicola Ciulli, Gino Carrozzo, Marco Schiano

BROADNETS 2009: Invited Session – Wireless 4

Convergence and Tradeoff of Utility-Optimal CSMA
Jiapeng Liu, Yung Yi, Alexandre Proutière, Mung Chiang, H. Vincent Poor
Optimizing Geographic Routing for Millimeter-wave Wireless Networks with Directional Antenna
   L. X. Cai, H. Y. Hwang, X. Shen, J. W. Mark, L. Cai

PUCS: Personal Unified Communications over Heterogeneous Wireless Networks
   Jie Zhang, Hui Chen, Henry C. B. Chan, Victor C. M. Leung

Energy-Efficient Medium Access for Wireless Sensor Networks under Slow Fading Conditions
   Changmian Wang, Liuguo Yin, Geir E. Øien

WOBS 2009 Workshop: Session 1

Optical Packet Switch and Transport: A New Metro Platform to Reduce Costs and Power by 50% to 75% While Simultaneously Increasing Deterministic Performance Levels
   John Dunne, Tom Farrell, Jim Shields

Testbed of OBS/GMPLS interworking
   Xiaobin Hong, Hongxiang Guo, Jian Wu, Yawei Yin, Lei Liu, Yong Zuo, Kun Xu, Jintong Lin, Takehiro Tsuritani

Distributed Resources Assignment for Optical Burst Switching without Wavelength Conversion (Invited Paper)
   Cristina Cervelló-Pastor, Joan Triay, Sebastiá Salent

WOBS 2009 Workshop: Session 2

An Efficient Real-time Service Discipline for the Control Plane to Enhance the Performance of Optical Burst Switching Networks
   Lalit Kumar Pagaria, T. Venkatesh, C. Siva Ram Murthy

Backhauling Wireless Broadband Traffic over an Optical Aggregation Network: WiMAX over OBS
   K. Katrinis, A. Tzanakaki, S. Dweikat, S. Vassilaras, R. Nejabati, D. Simeonidou, G. Zervas

A Translucent OBS Node Architecture to Improve Traffic Emission and Loss Probability
   Thomas Coutelen, Brigitte Jaumard, Gérard Hébuterne
Hybrid Contention Resolution in Optical Switching Fabric with QoS traffic
Carla Raffaelli, Michele Savi

WOBS 2009 Workshop: Session 3

Why deterministic traffic shows the highest reordering ratio
Sebastian Gunreben, Oscar González de Dios

Deflection Routing in Anycast-based OBS Grids
Marc De Leenheer, Jens Buysse, Chris Develder, Bart Dhoedt, Piet Demeester

Improving RWA-OBS Formulation and Solution
Thomas Coutelen, Brigitte Jaumard, Gérard Hébuterne

WOBS 2009 Workshop: Session 4

TCP Performance in Hybrid Multigranular OBS Networks
Maurizio Casoni, Carla Raffaelli

A combined TCP aware scheduling and assembly scheme for OBS networks
Kostas Ramantas, Kyriakos Vlachos

FADS 2009 Workshop: Session 1

VISTA: A New Fair Queuing Algorithm for Packet Switches
Yu Xia, Zirong Guo, Zhujuang Gao

Future Network Applications, Network Model, and Development Strategy
Jun Dou, Yu Xia, Xi Chen

Computer Network Architecture and Software Engineering
Yan Wang, Jiazhi Zeng, Ming Liu, Yue Wu, Haigang Gong