

4th EURO-NGI Conference on
Next Generation Internet Networks



Proceedings

28-30 April 2008
Kraków, Poland



IEEE COMMUNICATIONS SOCIETY



TABLE OF CONTENTS

Session 1: Optimized Network Design

Designing Two-Level IP Networks Including the Points of Presence	1
<i>Steven Chamberland</i>	
Resource Efficient Grooming Policy in Groomable WDM Mesh Networks	9
<i>Yao Huaxiong, Yang Yan and Tan Xiansi</i>	
Minimizing Installation Costs of Survivable DWDM-Mesh Networks: A Heuristic Approach	15
<i>Michael Duelli, Christopher Pluntke and Michael Menth</i>	
Transit Price Negotiation: Decentralized Learning of Optimal Strategies with Incomplete Information	23
<i>Dominique Barth, Loubna Echabbi and Chahinez Hamlaoui</i>	
Path Generation for a Class of Survivable Network Design Problems	31
<i>Mateusz Dzida, Michal Zagozdzon, Michal Pióro, Tomasz Sliwiński and Włodzimierz Ogryczak</i>	
A Loop-Free Interface-Based Fast Reroute Technique	39
<i>Gábor Enyedi and Gábor Rétvári</i>	

Session 2: Traffic Engineering, Quality of Service and Resource Control

Designing Low Cost Access Networks with IPTV Performance Constraints	45
<i>Steven Chamberland</i>	
Trend Based Bandwidth Provisioning: An Online Approach for Traffic Engineered Tunnels	53
<i>Sukrit Dasgupta, Jaudelice C. de Oliveira and J.-P. Vasseur</i>	
Three Methods for Optimizing Single-Shortest Path Routing	61
<i>Mateusz Dzida, Michal Zagozdzon, Mateusz Zotkiewicz, Mats Petter Pettersson, Michal Pióro, Michael Duelli and Michael Menth</i>	
Robust and Reactive Traffic Engineering for Dynamic Traffic Demands	69
<i>Pedro Casas, Lionel Fillatre and Sandrine Vatou</i>	
The Flushing Mechanism for MBAC in Flow-Aware Networks	77
<i>Jerzy Domzal and Andrzej Jajszczyk</i>	
Design and Analysis of Flow Aware Load Balancing Mechanisms for Multi-Service Networks	84
<i>Andrés Ferragut, Daniel Kofman, Federico Larroca and Sara Oueslati</i>	

Session 3: Future Internet

Hierarchical Routing Architecture (HRA)	92
<i>Xiaohu Xu and Dayong Guo</i>	
OSN-IX: A Novel Internet eXchange (IX) Architecture based on Overlaid-Star Networks	100
<i>Peng He and Gregor v. Bochmann</i>	
An IPv6 Test-Bed Implementation for a Future Source Address Validation Architecture	108
<i>Jun Bi, Jianping Wu, Xing Li and Xiangbin Cheng</i>	
The Underlay Abstraction in the Spontaneous Virtual Networks (SpoVNet) Architecture	115
<i>Roland Bless, Christian Hübsch, Sebastian Mies and Oliver P. Waldhorst</i>	
A Protocol for Event Distribution in Next-Generation Dynamic Networks	123
<i>Carlos Pinho, José Ruela, Kostas Pentikousis and Cornelia Kappler</i>	
Resource Adaptation for Continuous Profit Optimization in Overlay and Virtual Networks	131
<i>Con Tran and Zbigniew Dziong</i>	

Session 4: Applications and Quality of Experience

TCP Limit: A Streaming Friendly Transport Protocol	139
<i>Felicián Németh, Sándor Molnár, Péter Tarján and Róbert Szabó</i>	
Smooth Multicast Congestion Control for Adaptive Multimedia Transmission	146
<i>Christos Bouras, Apostolos Gkamas and Georgios Kioumourtzis</i>	
An Economical Cost Model for Fair Resource Sharing in Virtual Home Environments	153
<i>Alberto E. García, Andreas Berl, Karin A. Hummel, Roman Weidlich, Amine Houyou, Klaus D. Hackbarth, Herman De Meer and Helmut Hlavacs</i>	
Optimized Content Distribution in a Push-VoD Scenario	161
<i>Sandford Bessler</i>	
Quality Evaluation of Compressed Panoramic Images Constructed using MPEG-7-Based Image Registration	167
<i>Andrzej Glowacz, Michal Grega, Piotr Romaniak and Mikolaj Leszczuk</i>	
Large Scale Distributed Storage and Search for a Video on Demand Streaming System	173
<i>Xonia Ivonne Olavarrieta and Alberto Leon-Garcia</i>	

Session 5: Ad Hoc and Sensor Networks

Near-Optimal Load Balancing in Dense Wireless Multi-Hop Networks	181
<i>Esa Hyttiä and Jorma Virtamo</i>	

A Wireless Sensor Network Reliable Architecture for Intrusion Detection 189
Peter Langendorfer, António Grilo Jr., Krzysztof Piotrowski and Augusto Casaca

Power Aware Smart Routing in Wireless Sensor Networks..... 195
Laurence A. Hey

Optimal p-Persistent MAC Algorithm for Event-Driven Wireless Sensor Networks203
J. Vales-Alonso, E. Egea-López, M. V. Bueno-Delgado, J. L. Sieiro-Lomba and J. García-Haro

6GLAD: IPv6 Global to Link-layer Address Translation for 6LoWPAN Overhead Reducing.....209
André Zimmermann, Jorge Sá Silva, João Bosco Mangueira Sobral and Fernando Boavida

Session 6: Wireless Networks

Space Versus Time Separation for Wireless Virtualization on an Indoor Grid215
R. Mahindra, G. D. Bhanage, G. Hadjichristofi, I. Seskar, D. Raychaudhuri and Y. Y. Zhang

Evaluation of UML Based Wireless Network Virtualization.....223
Shruti Singhal, George Hadjichristofi, Ivan Seskar and Dipankar Raychaudhuri

An Index Policy for Dynamic Fading-Channel Allocation to Heterogeneous Mobile Users with Partial Observations231
José Niño-Mora

WiRA: An Approach to Resource Control in WiMAX Systems239
Eduardo Cerqueira, Augusto Neto, Marília Curado, Paulo Mendes and Edmundo Monteiro

Improved CSMA/CA Protocol for IEEE 802.11.....247
André Zúquete

A Reactive Approach to QoS Provisioning in IEEE 802.11e WLANs253
Filippo Cacace, Giulio Iannello, Massimo Vellucci and Luca Vullero

Session 7: Measurement and Modeling

Measurements on the Feasibility of TCP NAT Traversal in Cellular Networks261
Lauri Mäkinen and Jukka K. Nurminen

Jitter Analysis of Multimedia Streaming Traffic Assuming Batch Arrivals268
Péter Zalán, Sándor Molnár and Tamás Élétó

CoV(t)-based Traffic and Queuing Modeling276
Ludovic Noirie and Georg Post

An Open Architecture for Monitoring and Measuring QoS Indicators in Wireless Community Networks.....284
George Parissis, Stamatis Arkoulis and Theodore Apostolopoulos

Identification of Peer-to-Peer Applications' Flow Patterns	292
<i>André Couto, António Nogueira, Paulo Salvador and Rui Valadas</i>	
Session 8: Overlay Networks	
BitTorrent Based Solution for Efficient Content Sharing on Next Generation Networks.....	300
<i>P. Ekler, I. Dévai, B. Bakos and A. J. Kiss</i>	
Network Layer Performance in Peer-to-Peer File Sharing Systems.....	308
<i>Raffaele Bolla, Roberto Bruschi, Michele Sciuto and Krys Pawlikowski</i>	
Reputation Management for DHT-Based Collaborative Environments.....	316
<i>Natalya Fedotova and Luca Veltri</i>	
Dynamic Cooperation Enforcement through Trust-based Allocation Policies in P2P Systems	322
<i>Anna Satsiou and Leandros Tassioulas</i>	
Author Index.....	follows page 330