## 3rd EURO-NGI Conference on Next Generation Internet Networks 2007

(Design and Engineering for Heterogeneity)

Trondheim, Norway 21 – 23 May 2007



IEEE Catalog Number: 07EX1637 ISBN: 1-4244-0856-3

## **NGI 2007 Contents**

Message from the Chairman	vii
Message from the Technical Program Chairmen	viii
Organization-Executive Committee	ix
Technical Program Committee	X
Reviewers	xii
Keynotes	
IETF: The Next Generation—What Is a Generation, Anyway?	XV
Trends towards Next Generation Internet Phuoc Tran-Gia, University of Würzburg, Germany	xvi
Network Architecture Evolution: Towards "All-IP"	xviii
Experimentation	
Accuracy Evaluation of Application-level Performance Measurements	1
Relying on Randomness—PlanetLab Experiments with Distributed File-sharing Protocols	6
Design and Development of a DS-TE Experimental Testbed with Point-to-Multipoint LSP Support  D. Adami, S. Giordano, M. Pagano, <i>University of Pisa, Italy</i> F. Mustacchio, <i>NetResults Srl, Italy</i>	14
Improving Web Prefetching by Making Predictions at Prefetch	21
Applied Analysis	
A Generic Approximate Transient Analysis Applied to a Priority Queue	28
Why VCG Auctions Can Hardly Be Applied to the Pricing of Inter-domain and Ad hoc Networks	36
Real-Time ARQ Protocol for Improved Impulsive Noise Robustness of ADSL Systems	40
Wireless Systems	
Protocol Stack and Capacity Modeling for WLAN	
Seamless Connectivity in WLAN and Cellular Networks with Multi Criteria Decision Making Lennart Isaksson, Markus Fiedler, <i>Blekinge Institute of Technology, Sweden</i>	56
Cooperative Resource Management by Access Points and Stations for Fair and Efficient Sharing of Wireless LANs	64

## Robustness

Survivable Routing of Unicast and Anycast Flows in MPLS Networks	72
Applying OD Cycles to Multi-domain, Multi-service Survivable Networks	80
Analyzing the File Availability and Download Time in a P2P File Sharing System	88
On the Relationship between the Algebraic Connectivity and Graph's Robustness to Node and Link Failures.	96
A. Jamakovic, S. Uhlig, Delft University of Technology, The Netherlands	
Multicast	
IMS Signalling for Multiparty Services Based on Network Level Multicast	
A Survey of Reliable Multicast Communication	111
A QoS-aware Multicast Routing Protocol for Wireless Access Networks	119
René Böringer, Andreas Mitschele-Thiel, <i>Technical University of Ilmenau, Germany</i> Steffen Schmidt, <i>IDEO Laboratories GmbH, Germany</i>	
Protocols and Signalling	
Inter-protocol Fairness between TCP New Reno and TCP Westwood+	127
Multi-path Load Balancing in Transport Layer	135
Mobility Management Schemes for Heterogeneity Support in Next Generation Wireless Networks	143
Towards a Comprehensive Understanding of Routing on Complex Networks	151
Security	
High-level Architecture of an IPSec-dedicated System on Chip	159
Methods of Distinguishing Flash Crowds from Spoofed DoS Attacks	167
Authentication and Authorization Method in Multi-domain, Multi-provider Networks	174

## **QoS Management**

Optimal Admission Control in Multimedia Networks with Movement Prediction:	
A Sensitivity Analysis	182
Jose Manuel Gimenez-Guzman, Jorge Martinez-Bauset, Vicent Pla, Universidad Politécnica de Valencia, Spain	
Perceptual-based Quality Metrics for Image and Video Services: A Survey	190
A Mechanism for Charging System Self-configuration in Next Generation Mobile Networks	198
Theoretical Results	
Determining the Moments of Queue-length Distribution of Discriminatory Processor-sharing Systems	
with Phase-type Service Requirements	205
Juha Leino, Jorma Virtamo, Helsinki University of Technology, Finland	
Marginal Productivity Index Policies for Scheduling Multiclass Delay-/Loss-sensitive Traffic	
with Delayed State Observation	209
José Niño-Mora, Universidad Carlos III de Madrid, Spain	
Teletraffic Performance Analysis of Multi-band Overlaid WCDMA Systems	218
Hua Wang, Villy B. Iversen, Technical University of Denmark, Denmark	
On the Analysis of Queues with Long Range Dependent Traffic:	
An Extended Maximum Entropy Approach	226
Demetres Kouvatsos, Salam Adli Assi, University of Bradford, UK	
Author Indov	Λ_1