2011 23rd International Teletraffic Congress

(ITC 2011)

San Francisco, California, USA 6-9 September 2011



IEEE Catalog Number: ISBN:

CFP1158H-PRT 978-1-4577-1187-9

Contents

TS-1: Routing	
Modeling and Performance Evaluation of an OpenFlow Architecture Michael Jarschel, Simon Oechsner, Daniel Schlosser, Rastin Pries, Sebastian Goll and Phuoc Tran-Gia	1
OpenFlow MPLS and the Open Source Label Switched Router James Kempf, Scott Whyte, Jonathan Ellithorpe, Peyman Kazemian, Mart Haitjema, Neda Beheshti, Stephen Stuart and Howard Green	8
3G Meets the Internet: Understanding the Performance of Hierarchical Routing in 3G Networks Wei Dong, Zihui Ge and Seungjoon Lee	15
Traffic Engineering for Multiple Spanning Tree Protocol in Large Data Centers Trong Viet Ho, Yves Deville, Olivier Bonaventure and Pierre Francois	23
A Study on Layer Correlation Effects Through a Multilayer Network Optimization Problem <i>Iyad Katib and Deep Medhi</i>	31
TS-2: Wireless Networks I	
Backlog-Based Random Access in Wireless Networks: Fluid Limits and Delay Issues Niek Bouman, Sem Borst, Johan van Leeuwaarden and Alexandre Proutiere	39
Bounds on QoS-Constrained Energy Savings in Cellular Access Networks with Sleep Modes	47
Balaji Rengarajan, Gianluca A. Rizzo and Marco Ajmone Marsan	
Mitigating Signaling Overhead from Multi-Mode Mobile Terminals <i>Indra Widjaja and Carl Nuzman</i>	55
Scheduling and Capacity Estimation in LTE Olav Norvald Østerbø	63
LTE Virtualization: from Theoretical Gain to Practical Solution Liang Zhao, Ming Li, Yasir Zaki, Andreas Timm-Giel and Carmelita Görg	71
TS-3: Traffic Classification and QoE	
A Multi-Task Adaptive Monitoring System Combining Different Sampling Primitives	79

xiv Contents

MINETRAC: Mining Flows for Unsupervised Analysis & Semi-Supervised Classification Pedro Casas, Johan Mazel and Philippe Owezarski	87
Traffic Causality Graphs: Profiling Network Applications through Temporal and Spatial Causality of Flows Hirochika Asai, Kensuke Fukuda and Hiroshi Esaki	95
The Memory Effect and Its Implications on Web QoE Modeling Tobias Hoßfeld, Sebastian Biedermann, Raimund Schatz, Alexander Platzer, Sebastian Egger and Markus Fiedler	103
TS-4: Content Delivery	
Modeling Data Transfer in Content-Centric Networking Giovanna Carofiglio, Massimo Gallo, Luca Muscariello and Diego Perino	111
Selfish Content Replication on Graphs Valentino Pacifici and György Dán	119
Centrality-Driven Scalable Service Migration Panagiotis Pantazopoulos, Merkourios Karaliopoulos and Ioannis Stavrakakis	127
Gaussian Approximation of CDN Call Level Traffic Andrzej Bak, Piotr Gajowniczek and Marcin Pilarski	135
Modeling of Crowdsourcing Platforms and Granularity of Work Organization in Future Internet Tobias Hoßfeld, Matthias Hirth and Phuoc Tran-Gia	142
TS-5: Optical Networking	
Adaptive Optical Burst Switching Thomas Bonald, Raluca Indre and Sara Oueslati	150
Survivable Impairment-Aware Traffic Grooming in WDM Rings Anteneh A. Beshir, Fernando A. Kuipers, Ariel Orda and Piet Van Mieghem	158
A Flow-Aware MAC Protocol for a Passive Optical Metropolitan Area Network *Philippe Robert and James Roberts**	166
Pipelining Multicast Scheduling in All-Optical Packet Switches with Delay Guarantee Zhiyang Guo and Yuanyuan Yang	174
TS-6: Resource Management	
Congestion in Large Balanced Multirate Links Thomas Bonald, Jean-Paul Haddad and Ravi Mazumdar	182

Dispatching Problem with Fixed Size Jobs and Processor Sharing Discipline Esa Hyytiä, Aleksi Penttinen, Samuli Aalto and Jorma Virtamo	190
Approximate Fairness Through Limited Flow List Addisu Eshete and Yuming Jiang	198
Measurement-Based Admission Control for Flow-Aware Implicit Service Differentiation Jordan Augé, Sara Oueslati and James Roberts	206
TS-7: Wireless Networks II	
A New Reliable Transport Scheme in Delay Tolerant Networks Based on Acknowledgments and Random Linear Coding Arshad Ali, Eitan Altman, Tijani Chahed, Manoj Panda and Lucile Sassatelli	214
Topology Control and Channel Assignment in Lossy Wireless Sensor Networks Dawei Gong, Miao Zhao and Yuanyuan Yang	222
MG-Local: A Multivariable Control Framework for Optimal Wireless Resource Management Chen Liu, Mike MacGregor and Janelle Harms	230
Joint Mobile Energy Replenishment and Data Gathering in Wireless Rechargeable Sensor Networks Miao Zhao, Ji Li and Yuanyuan Yang	238
Metering Re-ECN: Performance Evaluation and its Applicability in Cellular Networks Ying Zhang, Ingemar Johansson, Howard Green and Mallik Tatipamula	246
TS-8: Overlay, Addressing, and Control	
Planarity of Data Networks Rhys Bowden, Hung Xuan Nguyen, Nickolas J Falkner, Simon Knight and Matthew Roughan	254
The Green-Game: Striking a Balance between QoS and Energy Saving Aruna Prem Bianzino, Claude Chaudet, Dario Rossi, Jean-Louis Rougier and Stefano Moretti	262
Dissemination of Address Bindings in Multi-substrate Overlay Networks <i>Jörg Liebeherr and Majid Valipour</i>	270
Two-level Cache Architecture to Reduce Memory Accesses for IP Lookups Sunil Ravinder, Mario A Nascimento and Mike MacGregor	278
The Implication of Overlay Routing on ISPs Connecting Strategies Xun Shao, Go Hasegawa, Yoshiaki Taniguchi and Hirotaka Nakano	286
A Saturated Tree Network of Polling Stations with Flow Control Paul Beekhuizen and Jacques Resing	294

xvi Contents

S: Students Poster Session Paper	
Traffic-Centric Modeling of Future Wireless Internet Access Technologies Paolo Pietro Pileggi and Giuseppe Bianchi	302
Pytomo: A Tool for Analyzing Playback Quality of YouTube Videos Parikshit Juluri, Louis Plissonneau and Deep Medhi	304
Multi-Layer Network Topology Design for Large-Scale Network Taiju Mikoshi, Toyofumi Takenaka, Ryuta Sugiyama, Akeo Masuda and Kohei Shiomoto	306
On Modeling of Fluctuations in Quasi-Static Approach Describing the Temporal Evolution of Retry Traffic Kohei Watabe and Masaki Aida	308
Queuing Theoretic Approach To Server Allocation Problem In Time-delay Cloud Computing Systems Taichi Kusaka, Takashi Okuda, Tetsuo Ideguchi and Xuejun Tian	310
On the Benefits of P2P Cache Capacity Allocation Frank Lehrieder, Valentino Pacifici and György Dán	312
Rare Events in Network Simulation Using MIP Emanuel Heidinger	314
Performance Impacts Due to Number Portability under Various Routing Schemes Xuan Liu and Deep Medhi	316
Wideband Spectrum Sensing Experiments in Indoor Wireless Channels Nicholas Misiunas, Pratik Gandhi, Raji Remany, Kavitha Chandra and Charles Thompson	318
Estimating Optimal Cost of Allocating Virtualized Resources with Dynamic Demand Haiyang Qian and Deep Medhi	320
Collection of BCNET BGP Traffic Tanjila Farah, Sukhchandan Lally, Rajvir Gill, Nabil Al-Rousan, Ravinder Paul, Don Xu and Ljiljana Trajkovic	322