

# **2012 15th International Telecommunications Network Strategy and Planning Symposium**

## **(NETWORKS 2012)**

**Rome, Italy  
15 – 18 October 2012**



**IEEE Catalog Number: CFP12568-PRT  
ISBN: 978-1-4673-1390-2**

## NETWORKS 2012 - TABLE OF CONTENTS

### Technical Session Mo1 “Traffic Evolution and Economic Impact”

- Mo1.1 *Forecasting Techniques for Managing Mobile Data Network Capacity and Growth* 1  
M.R. Bass, P.F. Gagen - Bell Labs, Alcatel-Lucent, USA
- Mo1.2 *HSPA+ (2100 MHz) vs LTE (2600 MHz) Spectral Efficiency and Latency Comparison* 7  
B.H. McWilliams, Y. Le Pézennec - Vodafone, Spain, G. Collins - Vodafone, United Kingdom
- Mo1.3 *Economic Impact of QoS Differentiation for Streaming Flows in a Realistic 3G Networks* 13  
J.M. Belloc, V. Diascorn, F. Marache, S. Nicaisse, A. Druault-Vicard – France Télécom - Orange, France
- Mo1.4 *Mobile Virtual Network Operator* 19  
M. Balon - France Télécom - Orange, Belgium, B. Liau - France Télécom - Orange, France
- Mo1.5 *Long-Term Mobile Data Traffic Forecasts for the Western European Market* 25  
K. Stordahl, N.K. Elnegaard - Telenor, Norway

### Technical Session Mo2 “Migration to NGN”

- Mo2.1 *RCS-e: a Signalling Challenge* 31  
K. Boulle, O. Cleuziou, J.P. Rodrigues - Orange, France
- Mo2.2 *IP Interconnection Testing Approach in a TISPAN IMS Environment* 36  
G. Horak - Alcatel-Lucent, Austria, C. Herhoffer - Alcatel-Lucent, Germany
- Mo2.3 *High-Speed Calculation Method for Large-Scale Multi-Layer Network Design Problem* 42  
T. Mikoshi, T. Takenaka - Nihon University, Japan, R. Sugiyama, A. Masuda, K. Shiromoto, A. Hiramatsu - NTT, Japan

### Technical Session Tu1 “Local Wireless Networks”

- Tu1.1 *Mobility Management Solutions for IP Networks* 48  
J. Woźniak - Gdańsk University of Technology, Poland
- Tu1.2 *ProvinciaWiFi: a 1000 Hotspot Free, Public, Open Source Wi-Fi Network* 59  
M. Goretti, D. Guerri – CASPUR, Italy, F. Loriga - Province of Rome, Italy
- Tu1.3 *Femtocells Installed in Corporate and Enterprise Premises: an Operator's Perspective* 65  
S. D'Elia, M. Zangani, A. Casto, D. Etere, R. Marfisi - Vodafone Italy, Italy
- Tu1.4 *Mobility for Heterogeneous SmallNets* 70  
M. Perras - InterDigital, Canada, J. Cartmell - InterDigital, USA

## **Technical Session Tu2 “Transport Network”**

- Tu2.1 *Tracks for Transport Network Architecture Optimization* 76  
O. Renais, J. Le Briand - France Télécom - Orange, France
- Tu2.2 *Embedded Tools for Network Delay Measurement* 82  
G. Cazzaniga, L. Ronchetti - Alcatel-Lucent, Italy
- Tu2.3 *Embedding Ring Structures in Large Fiber Networks* 88  
M.T. Kalsch, M.F. Koerkel, R. Nitsch - T-Systems International, Germany
- Tu2.4 *Protection Switching in Packet Transport Rings* 94  
C. Addeo, I. Busi - Alcatel-lucent, Italy

## **Technical Session Tu3 “Infrastructures for Mobile Networks”**

- Tu3.1 *Optical Access Architectures for Backhauling of Broadband Mobile Networks* 100  
A. Lometti, V. Sestito - Alcatel-Lucent, Italy
- Tu3.2 *Pareto Optimization for Radio-over-Fiber 4G Base Stations Backhauling* 106  
A. Haddad, M. Gagnaire - Telecom ParisTech, France
- Tu3.3 *Design of Weather Disruption-Tolerant Wireless Mesh Networks* 112  
J. Rak - Gdansk University of Technology, Poland
- Tu3.4 *Optimal Design of Pool-Areas in a Mobile Network Using the MSC Pool technology* 118  
G. Bouhmier - Orange Labs, France, A. Kessentini - Télécom ParisTech, France

## **Technical Special Session Tu4 “Future Internet IIP Initiative”**

- Tu4.1 *Role of Network Virtualization in Designing Future Internet* 124  
W. Burakowski - Warsaw University of Technology, Poland
- Tu4.2 *A Proposal of the IPv6 QoS System Implementation in Virtual Infrastructure* 127  
H. Tarasiuk, P. Wiśniewski - Warsaw University of Technology, Poland, S. Hanczewski, A. Kaliszan - Poznan University of Technology, Poland, R. Szuman, Ł. Ogrodowczyk, I. Olszewski, M. Giertych - Poznan Supercomputing and Networking Center, Poland
- Tu4.3 *A Flexible Provisioning Module Optimizing Utilization of Resources for the Future Internet IIP Initiative* 133  
J. Gozdecki, M. Kantor, K. Wajda - AGH University of Science and Technology, Poland, J. Rak - Gdansk University of Technology, Poland
- Tu4.4 *Content Registry - the Distributed Database of Content Localization for the PI CAN Network* 139  
S. Nowak, M. Nowak, P. Pecka - Institute of Theoretical and Applied Informatics, Poland

- Tu4.5 *On Extending Open Source IMS Platform for Integrated IPTV and VoIP Services over IPv6*  
S. Janikowski, J. Mongay Batalla - National Institute of Telecommunications, Poland, M. Hoeft, K. Nowicki - Gdańsk University of Technology, Poland

## Technical Session Tu5 “Cloud Computing”

- Tu5.1 *Network Virtualization in the Cloud Computing Era*  
G. Parladori, P. Donadio - Alcatel-Lucent, Italy
- Tu5.2 *Optimization of the decision process in Network and Server-aware algorithms*  
J. Mongay Batalla - National Institute of Telecommunications, Poland; A. Beben - Warsaw University of Technology, Poland; Y. Chen - University of Bordeaux, France
- Tu5.3 *Intra and Inter Domain Social Information Service (IIDSIS): Definition and Evaluation of a Supporting Architecture*  
F. Davide, F. Vatalaro - University of Rome Tor Vergata, Italy; F. Collovà - Telecom Italia, Italy; S. Puglia - WLAB Srl, Italy; B. Kirman - University of Lincoln, United Kingdom

## Technical Session Tu6 “Traffic Engineering”

- Tu6.1 *From Constant Traffic Matrices to Hose Workload Model for VPN Tree Design*  
B. Thabti, A. Lourimi, H. Youssef – University of Sousse, Tunisia, A.R. Mahjoub, A. Meddeb – Paris Dauphine University - France
- Tu6.2 *Traffic Splitting Algorithms in Multipath Networks: Is the Present Practice Good Enough?*  
K. Németh, G. Rétvári - Budapest University of Technology and Economics, Hungary
- Tu6.3 *Spectrum Sharing in Heavy Loaded Networks*  
M. Fozooni, A. Abbasfar, A. Sani - University of Tehran, Iran

## Technical Session Tu7 “M2M”

- Tu7.1 *Towards a Hyper-Connected World*  
M. Settembre - Selex Elsag, Italy
- Tu7.2 *Signature Extraction for Event Forecasting in Wireless Sensor Networks*  
G. Öllös, R. Vida - Budapest University of Technology and Economics, Hungary
- Tu7.3 *A Wireless Sensor Network Deployment Model with Target Localization Constraints*  
S. Chamberland, L. Cobo, F. Mourchid, A. Quintero - École Polytechnique de Montreal, Canada

## Technical Session We1 “Quality of Service”

- We1.1 *Italian QoS Monitoring Network: Impact on SLA Control*  
L. Rea, E. Mammi - Fondazione Ugo Bordoni, Italy

### We1.2 *On the Characterization of QoS Perceived by End-Users of Mobile Voice Services* WWG1

A. Rufini, E. Tarantino, M. Bianchi, G. Riva - Fondazione Ugo Bordoni, Italy; A. Masini - University of Ferrara, Italy

### We1.3 *Discrete Bit-Loading for OFDMA Downlink with QoS Consideration* WWG2

A. Sani, A. Abbasfar - University of Tehran, Iran

### We1.4 *Voice over IP Quality of Service Key Performance Indicators Correlation Analysis* WWG3

J. Balcerzak, S. Senecal - Orange Labs, France, G. Tyszka – Orange Labs, Poland

## **Technical Session We2 “Bandwidth Allocation”**

### We2.1 *A Non-Cooperative Game Theory Model for Bandwidth Allocation in Network Virtualization* WWG4

M. Said Seddiki, M. Frikha - Higher School of Communication of Tunis, Tunisia

### We2.2 *Sequential Algorithms for Exact and Approximate Max-Min Fair Bandwidth Allocation* AGH

W. Ogryczak, T. Sliwinski - Warsaw University of Technology, Poland

### We2.3 *Capacity Allocation in Multilevel Virtual Networks under Uncertainty* WWG5

D. Gasior - Wroclaw University of Technology, Poland

### We2.4 *Fair Resources Allocation with Queue Management in PMP OFDMA Systems* N/A

M. Basly, H. Kochkar - INSAT, Tunisia, N. Hamdi, A. Bouallegue – ENIT, Tunisia

## **Technical Session We3 “Network Planning”**

### We3.1 *Mobile Data Explosion and Planning of Heterogeneous Networks* WWG6

M. El-Sayed, P. Gagen - Bell Labs, Alcatel-Lucent, USA

### We3.2 *On Joint Optimization of Link Rate Assignment and Transmission Scheduling in Wireless Mesh Networks* AG1

Y. Li - Lund University, Sweden, M. Pióro - Lund University, Sweden and Warsaw University of Technology, Poland, D. Yuan - Linköping University, Sweden, J. Su - National University of Defence Technology, China

### We3.3 *A Global Planning Model for Survivable Mobile Networks* WWG7

E.A. Lemamou, S. Chamberland, P. Galinier - École Polytechnique de Montréal, Canada

### We3.4 *Fast Re-Authentication of Mobile Devices with EAP Re-Authentication Protocol (ERP)* WWG8

R. Chrabaszcz, P. Pacyna - AGH University of Science and Technology, Poland

### We3.5 *Guaranteeing SLA Availability in Telecommunications Networks* WWG9

A.J. Gonzalez, B.E. Helvik - Norwegian University of Science and Technology, Norway

## **Technical Session We4 “Optical Networks”**

We4.1 *Design of Long-Reach TDM/WDM Passive Optical Access Network*  G

M. De Andrade, A. Buttaboni, M. Tornatore, P. Boffi, P. Martelli, A. Pattavina - Politecnico di Milano, Italy, G. Gavioli – Alcatel-Lucent, Italy

We4.2 *Optimal Design of Spectrally Sliced ASE Seeded WDM-PON System*  I

S. Spolitis, V. Bobrovs, S. Berezins, G. Ivanovs - Riga Technical University, Latvia

We4.3 *Performance Assessment of Congestion Resolution Scheduling in Asynchronous 3-Level Integrated Hybrid Optical Network (A-3LIHON)*  H

G. Leli, C. Raffaelli - University of Bologna, Italy, M. Savi, N. Stol - Norwegian University of Science and Technology, Norway

We4.4 *GPON Unbundling for Multioperator Access*  J

D. Carmona, J. Prat – Universitat Politècnica de Catalunya, Spain, I. Tomkos - Athens Information Centre, Greece, M. Pilar Sanchez Marco – Comisión del Mercado de las Telecomunicaciones, Spain

We4.5 *Low Cost Fiber-to-the-Node Access Network Design*  JI

L. Cobo, S. Chamberland, A. Ntareme - École Polytechnique de Montréal, Canada

We4.6 *Dynamic Bandwidth Allocation with Void Filling and Multi-thread for Long Reach WDM/TDM PONs*  JJ

A. Buttaboni, M. De Andrade, M. Tornatore - Politecnico di Milano, Italy

## **Technical Session We5 “Network Energy Saving”**

We5.1 *Sleep Mode at the Edge: How Much Room is There?*  HE

E. Bonetto, A. Finamore, M.M. Munafò - Politecnico di Torino, Italy, R. Fiandra - Fastweb, Italy

We5.2 *Energy Efficiency in Optical Networks*  FF

R. Bolla, R. Bruschi - CNIT and University of Genova, Italy, P. Donadio, G. Parladori - Alcatel-Lucent, Italy

We5.3 *Traffic and Power-Aware Protection Scheme in Elastic Optical Networks*  FI

J. López – Huawei Technologies, Germany and Telefónica, Spain, Y. Ye – Huawei Technologies, Germany, V. López, F. Jimenez,, R. Duque - Telefónica, Spain, P. Krummrich – TU Dortmund, Germany, F. Musumeci , A. Pattavina – CNIT and Politecnico di Milano, Italy

We5.4 *Impact of Energy-Aware Topology Design and Adaptive Routing at Different Layers in IP over WDM*  GH

networks  
A. Coiro, M. Listanti - University of Rome "Sapienza", Italy, A. Valenti - Fondazione Ugo Bordoni, Italy

## **Technical Session We6 “Multimedia Services”**

We6.1 *Identifying Sessions to Websites as an Aggregation of Related Flows*  HGJ

L. M. Torres, E. Magaña, M. Izal, D. Morato - Universidad Pública de Navarra, Spain

### We6.2 Offloading Video Servers: P2P and/or Caches? MMHÍ

M. Máté, R. Vida - Budapest University of Technology and Economics, Hungary, A. Császár, A. Mihály - Ericsson Research, Hungary

### We6.3 Introduction of Media Gateway Control Functions in Java Call Control MMH F

M. Femminella, F. Giacinti, G. Reali - University of Perugia, Italy

### We6.4 Image Encryption Based on Quantum Chaotic Map and FSM Transforms MMH İ

S. Behnia - Urmia University of Technology, Iran, P. Ayubi – Islamic Azad University, Iran, W. Soltanpoor – Mohaghegh Ardabili University, Iran

## Technical Session We7 “Digital Television”

### We7.1 End-to-End Delay Percentiles for Video Traces Using a MAP2 Approximation MMH H

B. Anjum, H. Perros - North Carolina State University, USA

### We7.2 QoE and QoS Comparison in an Anycast Digital Television Platform Operating on Passive Optical MMH J Network

A. Valenti, A. Rufini, S. Pompei, F. Matera - Fondazione Ugo Bordoni, Italy, S. Di Bartolo, C. Da Ponte, D. Del Buono, G.M. Tosi Beleffi - Ministry of Economic Development, Italy

## Technical Session Th1 “Network Monitoring and Control”

### Th1.1 The Need for an Intelligent Measurement Plane: the Example of Time-Variant CDN Policies MMH İ

A. Finamore, V. Gehlen, M. Mellia, M. Munafò - Politecnico di Torino, Italy; S. Nicolini - NEC Laboratories Europe

### Th1.2 Applying Over-Provisioning Centric Resource Control in Context-Sensitive Network MMH F

J. Castillo Lema – Federal University of Ceará, Brazil and University of Coruña, Spain, E. Cruz – Federal University of Ceará, Brazil, A.J. Venancio Neto - Universidade Federal do Ceará, Brazil and Universidade de Aveiro, Portugal, S. Sargent - Universidade de Aveiro, Portugal, E. Cerqueira - Federal University of Para, Brazil

### Th1.3 A NetFPGA-Based Network Monitoring System with Multi-layer Timestamping: Rnetprobe MMH İ

P. Orosz, T. Skopko, J. Imrek - University of Debrecen, Hungary

### Th1.4 Connection Establishment in Time Critical Scenarios MMH H

B.A. Lajtha, G. Feher - Budapest University of Technology and Economics, Hungary

### Th1.5 Heuristic Algorithm for Maximizing Streaming Rate in Overlay Multicast with Budget Constraint MMH J

M. Szostak, K. Walkowiak - Wroclaw University of Technology, Poland