Proceedings

ECUMN 2007
Fourth European Conference on Universal Multiservice Networks

14-16 February 2007
Toulouse, France

Los Alamitos, California
Washington  •  Tokyo
Message from General Chair(s) ................................................................. x
Conference General Co-chairs ................................................................. xi
Steering Committee .................................................................................. xi
Organizing Committee ............................................................................ xi
Program Committee ................................................................................ xii
Reviewers List .......................................................................................... xiv

Web Services

Characterizing Document Types to Evaluate Web Cache Replacement Policies ...........3
F.J. Gonzalez-Cañete, E. Casilari, and Alicia Triviño-Cabrera

Proposal of an Architecture to Retrieve Information from Multiple Devices Using Matchmaking Algorithms .................................................................12
J. Javier Samper, Vicente R. Tomás, R. P. do Nascimento, and Juan J. Martinez

Introducing Semantic Technologies in Web Services-Based Application Discovery within Grid Environments ...............................................................22
Serena Pastore

A Spatial Communication Model for Ubiquitous Computing Services ........................32
Ichiro Satoh

Peer-to-Peer Systems and Services

Convergence among Peer-to-Peer and Programmable Networks ..........................45
André Ribeiro Cardoso, Ahmed Serhrouchni, Joaquim Celestino Junior, and Mikaël Salaün

Towards a Peer-to-Peer Content Discovery and Delivery Architecture for Service Provisioning .................................................................52
Emir Hammami

PROXSEM: Interest-Based Proximity Measure to Improve Search Efficiency in P2P Systems .................................................................62
Yann Busnel and Anne-Marie Kermarrec
Routing

Path Computation for Incoming Interface Multipath Routing ................................................ 75
  Mérindol Pascal, Pansiot Jean-Jacques, and Cateloin Stéphane

CoSE: A SRLG-Disjoint Routing Algorithm ........................................................................ 86
  Mohammad Javad Rostami, Siavash Khorsandi, and Ali Asghar Khodaparast

Approach for Reducing Control Packets in AODV-Based MANETs .................................. 93
  David Espes and Cédric Teyssié

QoS Support and Management

Some QoS Aspects of Multimedia Communication ............................................................ 105
  Zbigniew Hulicki

Design Guidelines for an Internet-Scaled QoS Framework .................................................. 109
  Alessandro Sorniotti, Gabriele Corliano, and Alan P. Smith

Multicast Extension of Unicast Charging for QoS Services ................................................ 119
  Antonio Bueno, Pere Vila, and Ramon Fabregat

A Framework to Support QoS for Multimedia Applications in IEEE 802.11 Wireless LAN ......................................................... 127
  Andrea Palmieri and Francesco Sigona

Can Scheduling with Error Rate Consideration Support TCP Performance Comparable to Packet Combining HARQ in Evolved UTRA and UTRAN Networks? ............ 135
  Yan Zhang, Masato Uchida, Masato Tsuru, and Yuji Oie

Modeling and Analysis of Energy Consumption in IEEE802.11e Networks ..................... 145
  O. Bouattay, T. Chahed, M. Frikha, and S. Tabbane

Integration of a QoS Aware End User Network within the TISPAN NGN Solutions ............ 152
  I. Vidal, J. Garcia, F. Valera, I. Soto, and A. Azcorra

Network and Service Management

Enabling Adaptive Service Access Management for Next Generation Multi-service Networks ................................................................. 163
  Monique Calisti and Dominic Greenwood

Toward a Distributed Control Plane Architecture for Next Generation Routers ................... 173
  K.-K. Nguyen, H. Mahkoum, B. Jaumard, C. Assi, and M. Lanoue
Integration and Application Platform of Service-Oriented Telecom Businesses ...............183
Weifeng Lv, Jianchu Kang, Wei Chen, and Ran Lei

Fanout Inference from Link Count .................................................................190
Cédric Fortuny, Olivier Brun, and Jean-Marie Garcia

Scalable Mobile Multimedia Group Conferencing Based on SIP Initiated SSM .................................................................200
Thomas C. Schmidt, Matthias Wählisch, Hans L. Cycon, and Mark Palkow

End-to-End Distance Computation in Grid Environment by NDS, the Network Distance Service .................................................................210
Julien Gossa and Jean-Marc Pierson

Congestion and Admission Control

Toward Scalable Management of Multiple Service Levels in IP Networks .................223
Solange Rito Lima, Paulo Carvalho, and Vasco Freitas

MBAC Robustness to Traffic Variations: A Simulation Study ..................................................233
Anne Nevin, Yuming Jiang, and Peder J. Emstad

Admission Control for Non-preprovisioned Service Flow in Wireless Metropolitan Area Networks .................................................................243
Liping Wang, Fuqiang Liu, Yusheng Ji, and Nararat Ruangchaijatupon

Study and Enhancement of DCCP over DiffServ Assured Forwarding Class ..................250
Emmanuel Lochin, Guillaume Jourjon, and Laurent Dairaine

Performance Analysis, Traffic Characterization and Analysis

Characterization of Slice-Based H.264/AVC Encoded Video Traffic ..................................263
Astrid Undheim, Yuan Lin, and Peder J. Emstad

Fluid Model for eMule File Sharing System ........................................................................273
Sanja Petrovic and Patrick Brown

Measuring and Profiling IP Traffic ..................................................................................283
Nuno M. Garcia, Paulo P. Monteiro, and Mário M. Freire

Usages Analysis in Instant Interpersonal Communications over IP ..................................292
Alexandre Bouchacourt and Luigi Lancieri

Wireless Networks, Mobility Management, NGN

Hierarchical Paging - Efficient Location Management .........................................................301
M. Szalay and S. Imre
Applying Anticipated Vertical Handover (AVHO) in Next Generation Networks

Nadine Akkari, Samir Tohmé, and Mahmoud Doughan

Network-Initiated Triggering for Mobility in Voice over 3GPP-WLAN

Wei-Kuo Chiang and Hsin-Fu Huang

Utility-Based Bandwidth Allocation for Triple-Play Services

Changbin Liu, Lei Shi, and Bin Liu

Session Layer Resurgence: Towards Mobile, Disconnection- and Delay-Tolerant Communication

Yuri Ismailov, Karl Palmskog, Micael Widell, Petter Arvidsson, and YaoShuang Wang

Investigation of Basic Services Interoperability Problems in Next Generation Networks

Abbas Iravani Tabrizipoor, Payam Gooran Oreimi, Mahmoud Pirhadi, Mansour Mirzabaghi, Yazdan Nasr Harandi, and Mojtaba Yaghoubi Waskasi

Ad hoc and Sensor Networks

Towards Sensor Integration into Multimedia Applications

Christine Louberry, Philippe Roose, and Marc Dalmau

Messo & Preso Practical Sensor-Network Messaging Protocols

Sean Rooney and Luis Carcés-Erice

On the Performance of Safety Message Dissemination in Vehicular Ad Hoc Networks

Saleh Yousefi, Saeed Bastani, and Mahmood Fathy

Security

Context-Sensitive Security Framework for Pervasive Environments

Charles-Eric Pigeot, Yann Gripay, Marian Scuturici, and Jean-Marc Pierson

Improved User Identity Confidentiality for UMTS Mobile Networks

Behnam Sattarzadeh, Mahdi Asadpour, and Rasool Jalili

Specifying Agent Beliefs for Authentication Systems

Ji Ma and Mehmet A. Orgun

Enforcing Access Control Using Risk Assessment

Nguyen Ngoc Diep, Le Xuan Hung, Yonil Zhung, Sungyoung Lee, Young-Koo Lee, and Heejo Lee

The Efficiency of Periodic Rekeying in Dynamic Group Key Management

Tam Pham and Paul A. Watters
A PKI Approach Targeting the Provision of a Minimum Security Level within Internet .................................................................433
Maryline Laurent-Maknavicius

A Novel Face Hashing Method with Feature Fusion for Biometric Cryptosystems ..........439
Zhao Zeng and Paul A. Watters

Author Index .............................................................................................................................................................................445