Preface

This volume of the Lecture Notes in Computer Science series contains the set of papers accepted for presentation at the 5th International Workshop on Quality of future Internet Services (QofIS 2004) and at the two one-day workshops co-located with QofIS 2004, namely the 1st International Workshop on QoS Routing (WQoSR 2004) and the 4th International Workshop on Internet Charging and QoS Technology (ICQT 2004).

QofIS 2004, the fifth international event, was organized under the umbrella of the E-NEXT Network of Excellence on “Emerging Networking Experiments and Technologies”, which started its activities in January 2004. QofIS 2004 took place on September 29–30, 2004 at the Telefónica premises in Barcelona, and was arranged by the Universitat Politècnica de Catalunya (UPC). QofIS 2004 in Barcelona followed the highly successful workshops in Stockholm in 2003, Zürich in 2002, Coimbra in 2001, and Berlin in 2000. The purpose of QofIS 2004, as of all QofIS events, was to present and discuss design and implementation techniques for providing quality of service in the Internet.

The impact of emerging terminals, mobility and embedded systems is creating a new environment where networks are ambient. New challenges are opened by this new space where networks of interest ranging from personal networks to large-scale application networks need to be designed and often integrated. Protocol mechanisms for supporting quality of service at the different layers of the networks need to be assessed and eventually redesigned in such environments. In this context, the focus of the QofIS 2004 workshop was on the provisioning of Quality of Service in the Emerging Networking Panorama, assessed by results of experiments carried out in simulation platforms and test-beds, and given the progressive irruption of optical technologies.

QofIS 2004 contributed to this LNCS volume with 22 research papers selected from the 91 submissions received by the workshop, which address specific problems of quality-of-service provisioning in the fields of Internet applications, such as P2P and VoIP; service differentiation and congestion control; traffic engineering and routing; wireless LAN, ad hoc and sensor networks; and mobility in general. According to this, the workshop was organized in five sessions and featured two invited talks, by Prof. Ian F. Akyildiz of the Georgia Institute of Technology (USA) and Prof. David Hutchison of the University of Lancaster (UK), and was closed with a panel session, “New Face for QoS”, featuring QofIS 2004 invited speakers and leaders of FP6 Networks of Excellence in networking and QoS provisioning.

August, 2004

Josep Solé-Pareta
Michael Smirnov
The 1st Workshop on Quality of Service Routing was motivated by the growing number of contributions on this topic within the papers submitted to previous QofIS editions. We thought it would be worth having a set of sessions focused on QoS routing aspects and we decided to organize it as a co-located workshop within QofIS.

Quality of service routing poses several challenges that must be addressed to enable the support of advanced services in the Internet, both at intra- and inter-domain levels. The challenges of QoS routing are related to the distribution of routing information and to path selection and setup throughout the network. Extensive research has been carried out on QoS routing in the past few years. New frontiers are opening up to QoS routing such as the introduction of QoS routing in ad hoc, wireless multihop, sensor and self-organized networks, in content delivery networks and in optical technologies.

The purpose of this workshop was to summarize current research in QoS routing, describing experimental and theoretical studies, and to point out new research directions leading to Smart Routing. We were glad to see that 28 papers were submitted to the workshop, with authors from 15 different countries and covering a wide range of topics focused on QoS routing. After the reviewing process, 8 papers were selected, those that are included in this LNCS volume. The final WQoSR 2004 program was structured in two technical sessions, respectively devoted to Algorithms and Scalability issues and to Novel Ideas and Protocol Enhancements, and an invited talk given by Prof. Ariel Orda from the Technion at Haifa (Israel).

We hope the reading of these selected papers might be appealing and stimulating for the research community and that this workshop will be continued in the future.

August, 2004

Piet Van Mieghem
Jordi Domingo-Pascual
Edmundo Monteiro

The International Workshop on Internet Charging and QoS Technology (ICQT 2004) was the fourth event in a series of very successful annual workshops on network economics and Internet charging mechanisms. After establishing ICQT in 2001 in Vienna, Austria, the workshop was co-located once before with QofIS in 2002 in Zürich, Switzerland. The 2003 workshop took place in Munich together with NGC 2003. In 2004, ICQT was again co-located with QofIS and provided further vivid proof of the stimulating interdisciplinary combination of economics and networking technology, which has made these workshops a success story.

As in previous years, ICQT 2004 received more than 20 submissions from 14 different countries. Our enthusiastic Technical Program Committee managed to provide between 3 and 5 reviews per paper. Eventually, 8 papers were selected for the final program and arranged to form sessions on Auctions and Game Theory,
Charging in Mobile Networks, and QoS Provisioning and Monitoring. Together with the traditional invited lecture, this program presented a broad view on current research work in the interesting area where economy meets technology, where theory meets application, and where “QoS has its price”, as is stated in the title of ICQT 2004.

August, 2004

Peter Reichl
Burkhard Stiller
Richard Gibbens

Acknowledgments

It is our pleasure to acknowledge the excellent work done by the members of the QofIS 2004, WQoSR 2004 and ICQT 2004 program committees, and by the reviewers assigned by them, in helping to select the papers for this LNCS volume from the respective submissions. It was work done in addition to the daily line of business and we were fortunate to have had such a committed and careful group of experts help us.

The arrangements for the workshop were handled with wonderful dedication by the local organization committee, with the inestimable help of Anna Cutillas and Lluïsa Romanillos of the Servei de Relacions Institucionals i Internacionals of the UPC.

The QofIS 2004 website was built and maintained by the staff of the Laboratori de Càlcul de la Facultat d’Informàtica de Barcelona, also of UPC, led by Rosa Maria Martín. In particular we thank Xavier Rica (our webmaster) for his dedication and care in fixing all the details of the QofIS 2004 website.

Finally, the administrative issues were carried out by the secretariat of the Computer Architecture Department, our special thanks to Mercè Calvet and Juani Luna.
Organization

QofIS 2004 was organized by the Advanced Broadband Communications Centre (CCABA) of UPC, the Technical University of Catalonia (Spain). The CCABA (http://www.ccaba.upc.es) is a multidisciplinary laboratory composed of researchers from both the Computer Architecture Dept. and the Signal Theory and Communications Dept. of the UPC.

General Chair
Josep Solé-Pareta
Universitat Politècnica de Catalunya, Spain

Steering Committee
Jon Crowcroft
University of Cambridge, UK
James Roberts
France Telecom R&D, France
Michael Smirnov
Fraunhofer FOKUS, Germany
Fernando Boavida
University of Coimbra, Portugal
Burkhard Stiller
UniBw Munich, Germany and ETH Zürich, Switzerland
Gunnar Karlsson
Royal Institute of Technology, Sweden
Josep Solé-Pareta
Universitat Politècnica de Catalunya, Spain

Program Co-chairs QofIS 2004
Josep Solé-Pareta
Universitat Politècnica de Catalunya, Spain
Michael Smirnov
Fraunhofer FOKUS, Germany

Program Co-chairs WQoSR 2004
Piet Van Mieghem
Delft University of Technology, The Netherlands
Jordi Domingo-Pascual
Universitat Politècnica de Catalunya, Spain
Edmundo Monteiro
University of Coimbra, Portugal

Program Co-chairs ICQT 2004
Peter Reichl
FTW Vienna, Austria
Burkhard Stiller
UniBw Munich, Germany and ETH Zürich, Switzerland
Richard Gibbens
Cambridge University, UK
Program Committee QoIS 2004

Ian F. Akyildiz
Arturo Azcorra
Bengt Ahlgren
Mario Baldi
Roberto Battiti
J.L. van den Berg
Chris Blondia
Fernando Boavida
Olivier Bonaventure
David Bonyuet
Torsten Braun
Franco Callegati
Georg Carle
Jon Crowcroft
Michel Diaz
Jordi Domingo-Pascual
Peder J. Emstad
Ramon Fabregat
Serge Fdida
Gísli Hjálmtýsson
David Hutchison
Andrzej Jajszczyk
Gunmar Karlsson
Yevgeni Koucheryavy
Artur Lason
Thomas Lindh
Marko Luoma
Josep Lluís Marzo
Xavier Masip-Bruin
Hermann de Meer
Edmundo Monteiro
Jaudelice C. de Oliveira
Giovanni Pacifici
George Pavlou
Guido H. Petìt
Thomas Plagemann
Mihai Popa
Carla Raffaelli
Simon Pietro Romano

Georgia Institute of Technology, USA
Universidad Carlos III de Madrid, Spain
Swedish Institute of Computer Science, Sweden
Politecnico di Torino, Italy
Università degli Studi di Trento, Italy
TNO Telecom, The Netherlands
University of Antwerp, Belgium
Universidade de Coimbra, Portugal
Université Catholique de Louvain, Belgium
Delta Search Labs, USA
University of Bern, Switzerland
Università di Bologna, Italy
Universität Tübingen, Germany
University of Cambridge, UK
Centre National de la Recherche Scientifique, France
Universitat Politècnica de Catalunya, Spain
Norwegian University of Science and Technology, Norway
Universitat de Girona, Spain
Université Pierre et Marie Curie, France
Reykjavik University, Iceland
University of Lancaster, UK
AGH University of Science and Technology, Poland
Royal Institute of Technology, Sweden
Tampere University of Technology, Finland
AGH University of Science and Technology, Poland
Royal Institute of Technology, Sweden
Helsinki University of Technology, Finland
Universitat de Girona, Spain
Universitat Politècnica de Catalunya, Spain
University of Passau, Germany
Universidade de Coimbra, Portugal
Drexel University, USA
IBM T.J. Watson Research Center, USA
University of Surrey, UK
Alcatel, Belgium
University of Oslo, Norway
Unaffiliated, Romania
Università di Bologna, Italy
Università di Napoli Federico II, Italy
Sergi Sánchez-López    Universitat Politècnica de Catalunya, Spain
Caterina Maria Scoglio  Georgia Institute of Technology, USA
Dimitrios N. Serpanos   University of Patras, Greece
Vasilios Siris         ICS-FORTH and University of Crete, Greece
Michael Smirnov        Fraunhofer FOKUS, Germany
Josep Solé-Pareta      Universitat Politècnica de Catalunya, Spain
Ioannis Stavrakakis    University of Athens, Greece
Burkhard Stiller       UniBw Munich, Germany and ETH Zürich, Switzerland
Piet Van Mieghem       Delft University of Technology, The Netherlands
Giorgio Ventre         Università di Napoli Federico II, Italy
Adam Wolisz            Technical University Berlin, Germany
Lars Wolf              Technical University at Braunschweig, Germany

Program Committee WQoSR 2004

Fernando Boavida       Universidade de Coimbra, Portugal
Olivier Bonaventure    Université Catholique de Louvain, Belgium
Jon Crowcroft         University of Cambridge, UK
J.J. Garcia-Luna-Aceves University of California at Santa Cruz, USA
Raimo Kantola         Helsinki University of Technology, Finland
Fernando Kuipers      Delft University of Technology, The Netherlands
Xavier Masip-Bruin     Universitat Politècnica de Catalunya, Spain
Klara Nahrstedt       University of Illinois at Urbana-Champaign, USA
Ariel Orda            Technion, Israel
Michael Smirnov       Fraunhofer FOKUS, Germany
Josep Solé-Pareta     Universitat Politècnica de Catalunya, Spain
Alexander Sprintson   California Institute of Technology, USA
Giorgio Ventre        Università di Napoli, Federico II, Italy

Program Committee ICQT 2004

Jörn Altmann           International University Bruchsal, Germany
Ragnar Andreassen      Telenor, Norway
Sandford Bessler      FTW Vienna, Austria
Torsten Braun         University of Bern, Switzerland
Bob Briscoe           BTexact Technologies, UK
Roland Büschkes       T-Mobile International, Germany
Costas Courcoubetis   Athens Univ. of Economics and Business, Greece
Chris Edwards         Lancaster University, UK
Organization XI

Martin Karsten  
Peter Key  
Claudia Linnhoff-Popien  
Simon Leinen  
Peter Marbach  
Robin Mason  
Lee McKnight  
Jose Ignacio Moreno  
Andrew Odlyzko  
Huw Oliver  
Maximilian Ott  
Kihong Park  
Guido Petit  
Douglas Reeves  
Björn Rupp  
Jens Schmitt  
Vasilios Siris  
Otto Spaniol  
Bruno Tuffin

University of Waterloo, Canada  
Microsoft Research Cambridge, UK  
LMU Munich, Germany  
SWITCH, Zürich, Switzerland  
University of Toronto, Canada  
University of Southampton, UK  
Tufts University, USA  
Universidad Carlos III Madrid, Spain  
University of Minnesota, USA  
Lancaster University, UK  
Semandex Networks, USA  
Purdue University, USA  
Alcatel, Belgium  
North Carolina State University, USA  
Arthur D. Little, Germany  
Universität Kaiserslautern, Germany  
ICS Forth, Greece  
RWTH Aachen, Germany  
INRIA Rennes, France

Local Organization (UPC, Spain)

Xavier Masip-Bruin (Co-chair)  
Sergi Sánchez-López (Co-chair)  
Davide Careglio  
Salvatore Spadaro  
Pere Barlet

Albert Cabellos  
René Serral  
Carles Kishimoto

Reviewers

Anas Abou El Kalam  
Rui L.A. Aguiar  
Tricha Anjali  
Panayiotis Antoniadis  
Yuri Babich  
Albert Banchs  
Florian Baumgartner  
Bela Berde  
Marilia Curado  
Maria-Dolores Cano  
Selin Kardelen Cerav  
Walter Cerroni  
Chao Chen  
Antonio Cuevas Casado

Gyorgy Dan  
Luís De La Cruz  
Cédric De Launois  
Danny De Vleeschauwer  
Manos Dramitinos  
Wojciech Dziunikowski  
Armando Ferro  
Olivier Fourmaux  
Pierre François  
Mario Freire  
Giulio Galante  
Vehbi Cagri Gungor  
Jarmo Harju  
Tom Hofkens

Salvatore Iacono  
Luigi Iannelli  
Eva Ibarrola  
Arnaud Jacquet  
Jingwen Jin  
Jouni Karvo  
Karl-Heinz Krempe1s  
Jérôme Lacan  
Nikolaos Laoutaris  
Pasi Lassila  
Bo Li  
Fidel Liberal  
Yunfeng Lin  
Renato Lo Cigno
XII Organization

Emmanuel Lochin  Rajendra Persaud  Kathleen Spaey
King-Shan Lui    Markus Peukhuri  Promethee Spathis
Iannone Luigi    Reneé Pilz      Rafal Stankiewicz
Michel R.H. Mandjes  Dario Pompili  George Stamoslouz
Josep Mangues-Bafalluy  Jan Potemans  Andrzej Szymanski
Eva Marin-Tordera  Berthold Rathke  Apostolos Traganitis
Marco Mellia      Luis Rodrigues  Hung Tran
Tommaso Melodia   Ricardo Romeral  Manuel Urueña
Paulo Mendes      Jacek Rzasa     Luca Valcareghi
Dmitri Moltchanov  Alexandre Santos Gianluca Varenni
Fernando Moreira  Susana Sargento  Teresa Vazao
Giovanni Muretto   Michael Savoric  Monica Visintin
Ruy Oliveira      Matthias Scheidegger Michael Voorhaen
Evgueni Ossipov   Morten Schlager  Jun Wan
Joao Orvalho      Pablo Serrano   Martin Wenig
Philippe Owesarski  Marina Settembre  Attila Weyland
Thanasis Papaioannou  Jorge Silva   Li Xiao
Manuel Pedro      Lukasz Sliwczynski Marcelo Yannuzzi
Sandra Peeters    Rute Sofia      Paolo Zaffoni
Cristel Pelsser   Sergios Soursos

Sponsoring Institutions
# Table of Contents

## Quality of Future Internet Services

### Internet Applications (P2P and VoIP)

Performance Analysis of Peer-to-Peer Networks for File Distribution

*Ernst W. Biersack, Pablo Rodriguez, Pascal Felber*

MULTI+: Building Topology-Aware Overlay Multicast Trees

*Luis Garcés-Erice, Ernst W. Biersack, Pascal A. Felber*

Predicting the Perceptual Service Quality Using a Trace of VoIP Packets

*Christian Hoene, Sven Wiethölter, Adam Wolisz*

Evaluating the Utility of Media–Dependent FEC in VoIP Flows

*Gerardo Rubino, Martín Varela*

Architecture of End-to-End QoS for VoIP Call Processing in the MPLS Network

*Chinchol Kim, Sangcheol Shin, Sangyong Ha, Kyongro Yoon, Sunyoung Han*

## Local Area and Ad Hoc Wireless Networks

Analysis of the Distribution of the Backoff Delay in 802.11 DCF: A Step Towards End-to-End Delay Guarantees in WLANs

*Albert Banchs*

Analysis of the IEEE 802.11 DCF with Service Differentiation Support in Non-saturation Conditions

*Bo Li, Roberto Battiti*

An Interaction Model and Routing Scheme for QoS Support in Ad Hoc Networks Connected to Fixed Networks

*Mari Carmen Domingo, David Remondo*

Load Analysis of Topology-Unaware TDMA MAC Policies for Ad Hoc Networks

*Konstantinos Oikonomou, Ioannis Stavrakakis*

## Service Differentiation and Congestion Control

Performance of TCP/IP with MEDF Scheduling

*Ruediger Martin, Michael Menth, Phan-Gia Vu*
Ping Trunking:

A Vegas-Like Congestion Control Mechanism for Aggregated Traffic .... 104
Sergio Herreria-Alonso, Manuel Fernandez-Veiga,
Miguel Rodriguez-Perez, Andres Suarez-Gonzalez,
Candido Lopez-Garcia

An Aggregate Flow Marker for Improving TCP Fairness in Multiple Domain DiffServ Networks ........................................ 114
Ji-Hoon Park, Kyeong Hur, Sung-Jun Lee, Choon-Geun Cho,
NhoKyung Park, Doo-Seop Eom

Combined Use of Prioritized AIMD and Flow-Based Traffic Splitting for Robust TCP Load Balancing ........................................ 124
Onur Alparslan, Nail Akar, Ezhan Karasan

Traffic Engineering and Routing

Online Traffic Engineering: A Hybrid IGP+MPLS Routing Approach .... 134
Antoine B. Bagula

A Fast Heuristic for Genetic Algorithms in Link Weight Optimization ... 144
Christoph Reichert, Thomas Magedanz

A New Prediction-Based Routing and Wavelength Assignment Mechanism for Optical Transport Networks .... 154
Eva Marin-Tordera, Xavier Masip-Bruin, Sergio Sanchez-Lopez,
Josep Solé-Pareta, Jordi Domingo-Pascual

On the Construction of QoS Enabled Overlay Networks ............... 164
Bart De Vleeschauwer, Filip De Turck, Bart Dhoedt,
Piet Demeester

MPLS Protection Switching Versus OSPF Rerouting — A Simulative Comparison ........................................... 174
Sandrine Pasqualini, Andreas Iselt, Andreas Kistadtter,
Antoine Frot

Enforcing Mobility

A Distributed-Request-Based DiffServ CAC for Seamless Fast-Handoff in Mobile Internet ..................................... 184
Kyeong Hur, Hyung-Kun Park, Yeonwoo Lee, Seon Wook Kim,
Doo Seop Eom

Cross-Layer Analytical Modeling of Wireless Channels for Accurate Performance Evaluation ................................... 194
Dmitri Moltchanov, Yevgeni Koucheryavy, Jarmo Harju
### Table of Contents

- Efficiency Issues in MPLS Transport for the UMTS Access Network
  
  *Enrique Vázquez, Manuel Álvarez-Campana, Ana B. García*
  
  204

- QoS Constraints in Bluetooth-Based Wireless Sensor Networks
  
  *Veselin Rakocevic, Muttukrishnan Rajarajan, Kerry-Ann McCalla, Charbel Boumitri*
  
  214

## Quality of Service Routing

### Algorithms and Scalability Issues

- A Distributed Algorithm to Provide QoS by Avoiding Cycles in Routes
  
  *Juan Echagüe, Manuel Prieto, Jesús Villadangos, Vicent Cholvi*
  
  224

- The Case for Source Address Dependent Routing in Multihoming
  
  *Marcelo Bagnulo, Alberto García-Martínez, Juan Rodríguez, Arturo Azcorra*
  
  237

- QoS Routing in DWDM Optical Packet Networks
  
  *Franco Callegati, Walter Cerroni, Giovanni Muretto, Carla Raffaelli, Paolo Zaffoni*
  
  247

- A Proposal for Inter-domain QoS Routing Based on Distributed Overlay Entities and QBGP
  
  *Marcelo Yannuzzi, Alexandre Fonte, Xavier Masip-Bruin, Edmundo Monteiro, Sergi Sánchez-López, Marilia Curado, Jordi Domingo-Pascual*
  
  257

## Novel Ideas and Protocol Enhancements

- Policy-Aware Connectionless Routing
  
  *Bradley R. Smith, J.J. Garcia-Luna-Aceves*
  
  268

- Maximum Flow Routing with Weighted Max-Min Fairness
  
  *Miriam Allalouf, Yuval Shavitt*
  
  278

- Survivable Online Routing for MPLS Traffic Engineering
  
  *Krzysztof Walkowiak*
  
  288

- Smart Routing with Learning-Based QoS-Aware Meta-strategies
  
  *Ying Zhang, Markus P.J. Fromherz, Lukas D. Kuhn*
  
  298
Internet Charging and QoS Technology

Auctions and Game Theory
An Efficient Auction Mechanism for Hierarchically Structured Bandwidth Markets .................. 308
   Marina Bitsaki, George D. Stamoulis, Costas Courcoubetis

Multi-bid Versus Progressive Second Price Auctions in a Stochastic Environment ....................... 318
   Patrick Maillé, Bruno Tuffin

Distributed Multi-link Auctions for Network Resource Reservation and Pricing .......................... 328
   Dominique Barth, Loubna Echabbi

A Game-Theoretic Analysis of TCP Vegas ................................................................. 338
   Tuan Anh Trinh, Sándor Molnár

Charging in Mobile Networks
BarterRoam:
A Novel Mobile and Wireless Roaming Settlement Model ...................................................... 348
   Eng Keong Lua, Alex Lin, Jon Crowcroft, Valerie Tan

Charging for Web Content Pre-fetching in 3G Networks ...................................................... 358
   David Larrabeiti, Ricardo Romeral, Manuel Urueña, Arturo Azcorra, Pablo Serrano

QoS Provisioning and Monitoring
Provider-Level Service Agreements for Inter-domain QoS Delivery ........................................ 368
   Panos Georgatsos, Jason Spencer, David Griffin, Takis Damilatis, Hamid Asgari, Jonas Griem, George Pavlou, Pierrick Morand

Operations Support System for End-to-End QoS Reporting and SLA Violation Monitoring in Mobile Services Environment .......................................................... 378
   Bharat Bhushan, Jane Hall, Pascal Kurtansky, Burkhard Stiller

Author Index ............................................................ 389