Call for Papers

www.IFIP-Networking.org

Extended deadline: November 27, 2005



Executive Committee

General Chair

Edmundo Monteiro University of Coimbra, Portugal

Technical Program Chair

Fernando Boavida University of Coimbra, Portugal

Chair, Special Track for Networking Technologies, Services and Protocols

Thomas Plagemann University of Oslo, Norway

Chair, Special Track for Performance of Computer and Communication Networks

Burkhard Stiller, University of Zurich and ETH Zurich, Switzerland

Chair, Special Track for Mobile and Wireless Communications

Cedric Westphal, Nokia, USA

Keynote & Panel Chairs Guy Leduc, University of Liege, Belgium

University of Beira Interior, Portugal

Tutorial Chairs

Nelson Fonseca Univ Campinas Brazil

Paulo Simões University of Coimbra, Portugal

Workshop Chairs Charalabos Skianis, NCSR 'D', Greece

Jorge Sá Silva

University of Coimbra, Portugal

Publicity Chairs

Bu-Sung Lee, NTU, Singapore

João Orvalho

Polytechnic Institute of Coimbra, Portugal

Industry Relations Chairs

Biswajit Nandy Solana Networks, Canada

Graça Carvalho, Cisco, Europe

Publication Chairs

Xavier Masip-Bruin Technical University of Catalunya, Spain

Marilia Curado University of Coimbra, Portugal

Last Edition Chairs

University of Waterloo, Canada

Raouf Boutaba University of Waterloo, Canada

Local Organizing Committee Jorge Sá Silva

University of Coimbra, Portugal

Paulo Simões University of Coimbra, Portugal

Marília Curado

University of Coimbra, Portugal

João Orvalho Polytechnic Institute of Coimbra, Portugal

Steering Committee

Harry Perros (Chair) NCSU, USA

RWTH-Aachen University, Germany

Augusto Casaca, IST/INESC, Portugal

Guy Omidyar, TC6 WG6.8 Chair, USA

Guy Pujolle University of Paris 6, France

Ioannis Stavrakakis University of Athens, Greece

Conference Objectives

Networking 2006 will be organized by the University of Coimbra, Portugal. It is the fifth event in a series of International Conferences on Networking, sponsored by the IFIP Technical Committee on Communication Systems (TC 6). Previous events were held in Paris (France) in 2000, Pisa (Italy) in 2002, Athens (Greece) in 2004, and Waterloo (Canada) in 2005.

The main objectives of Networking 2006 are to bring together active and proficient members of the networking community, from both academia and industry, to discuss recent advances in this broad and fast-evolving field of telecommunications, and to highlight key-issues, identify trends and refresh vision in the field of telecommunications.

Structure and Topics

The conference objectives will be pursued through highly technical sessions organized thematically, keynote talks, tutorials offered by experts, as well as through workshops and panel discussions on hot topics. Plenary sessions with keynote talks or panels will open or close the daily sessions. The technical sessions will be structured into three tracks:

- Networking Technologies, Services and Protocols Performance of Computer and Communication Networks
- Mobile and Wireless Communications Systems

Topics of interest to Networking 2006 include (but are not limited to) the following:

Active & programmable networks Multicasting Addressing and location management

Ambient Intelligence Autonomic Networks Broadband wireless access Capacity planning

Cellular networks (2G, 2.5G, 3G & beyond)

Congestion control Content distribution Cryptography, security & privacy Grid networking

Home networking Intelligence in networks Internet & web applications Internet protocols for high-speed

Mobile networks architectures & protocols

Mobility models MPLS, GMPLS

Multimedia protocols Multiple access protocols Network design & capacity

planning Network management systems Network measurements &

testheds Network modeling & simulation

Network tomography Optical networks Hybrid Networks Overlay networks Peer-to-peer networks

Pervasive computing Power management Pricing, billing & economic models

Quality of Service Quantitative methods & tools Queuing theory

Real-time voice/video over IP

Resource allocation Routing and switching Mobile ad hoc networks

Satellite networks Scheduling & queue managemer

Self-organizing network Sensor Networks Traffic engineering Traffic management & control

Traffic modeling & characterizatic Ubiquitous Networks Web architectures & protocols Web caching, pre-fetching &

replication Web performance Wireless local & personal area

networks Wireless multimedia systems

Wireless protocols

Paper submission

The authors are encouraged to submit full papers describing original, previously unpublished, complete research, not currently under review by another conference or journal, addressing state-of-the-art research and development in all areas of computer networking and data communications.

All papers will be reviewed and accepted papers will appear in the conference proceedings, published by Springer-Verlag in the <u>LNCS series</u>. Papers must be submitted electronically. The maximum size of papers should be 5000 words including tables and figures. Please adhere to the formatting standard for a 12-page <u>manuscript</u> of Springer-Verlag LNCS. The cover page must contain an abstract of about 150 words, 3-5 keywords, name and affiliation of author(s) as well as the corresponding author's e-mail and

There will be a Best Paper Award for the best submitted paper as well as a number of Student Travel

Tutorial proposal submission

Networking 2006 will also include a small number of one-day or half-day tutorials on Monday, May 15, 2006. Proposals for tutorials that present recent advances in the field of computer communications and telecommunications are solicited. Evaluation of proposals will be based on the expertise of the instructors, the relevance of the subject matter, the objectives outlined above and the general conference objectives. Potential instructors are invited to submit, to the Tutorial Chairs (<u>nfonseca@dcc.unicamp.br</u> and <u>psimoes@dei.uc.pt</u>) a tutorial proposal of at most 3 pages, including a biographical sketch, by December 1, 2005.

Workshops proposal submission

Networking 2006 will also include a small number of one-day, peer-reviewed, technical workshops on Friday, May 19, 2006. Potential workshop organizers are urged to contact the Workshop Chairs (skianis@iit.demokritos.gr and sasilva@dei.uc.pt) by December 1, 2005.

Important dates

- Full Paper Due (extended deadline): November 27, 2005
- Notification of Acceptance: February 1, 2006
- Final Version Due: February 21, 2006

For more information please see the conference site $\frac{www.IFIP-Networking.org}{vertex} \ or \ contact \ the Conference Secretariat \ at <math display="block">\frac{networking.2006@dei.uc.pt}{vertex}$

Program Committee

Program Committee

Ronald Addie, University of Southern Queensland, AU

Rui Agular, University of Aveiro, PT

Kevin Almeroth, University of California at Santa Barbara, US

Eitan Altman, INRIA, FR

Paul Amer, University of California at Santa Barbara, US

Eitan Altman, INRIA, FR

Paul Amer, University of California at Santa Barbara, US

Eitan Altman, INRIA, FR

Paul Amer, University of California at Santa Barbara, US

Eitan Altman, INRIA, FR

Paul Amer, University of California at Santa Barbara, US

Luis Orozco Barbosa, University of Castilla La Mancha, ES

Stefano Basagni, Northeastern University, US

Andrea Bianco, Polytechnic of Torino, IT

Chris Blondia, University of Antwerp, BE

Fernando Boavida, University of Combra, PT

Olivier Bonaventure, Catholic University of Louvain, BE

Luciano Bononi, University of Bologan, IT

Raouf Boutaba, University of Waterloo, CA

Torsten Braun, University of Berne, CH

Milind Buddikot, Bell Labs, Lucent Technologies, US

Wolciech Burakowski, Warsaw University of Technology, PL

Paulo Carvalho, University of Minho, PT

Claudio Casetti, Polytechnic of Torino, IT

Prosper Chemouli, France Telecom ReD, FR

Marco Conti, IIT-CNR, IT

Costas Courcoubetis, Athens University of Econ, and Business, GR

Jun-Hong Cui, University of Combert, PT

Michel Diaz, LAAS-CNRS, FR

Marilla Curado, University of Compiner, PT

Michel Diaz, LAAS-CNRS, FR

Jord Domingo-Pascual, Technical University of Catalunya, ES

Vingfei Dong, University of Hawaii at Manoa, US

Eylem Ekici, Ohio Sate University, US

Joe Finney, Lancaster University of Campinas, BR

Matthias Frank, University of Balearic Islands, ES

Jermen Gallier, France Telecom R&D and INRIA, FR

Vera Goebel, University of Campinas, BR

Matthias Frank, University of Balearic Islands, ES

Jerenou Gallier, France Telecom R&D and INRIA, FR

Vera Goebel, University of Applied Sciences Mannheim, DE

Kimon Komtovaslis, NCSR Demokritos, C

Assannamachari, USC, US

Thomas Kunz, Carleton University, CA

Gunya Kunz, Carleton University, CA

Gunya Lede, University of Liege, BE

Sung Ju Lee, HP Labs, UE

Bu-Sung Lee, NTU, SG

Baochun Li, University of Toronto, CA

Jorg Liebeherr, University of Toronto, CA

Jorg Liebeherr, University of Toronto, CA

Pascal Lorenz, University of Haute-Alsace, FR

Gerald Maguire, KTH, SE

Athina Markopoulou, University Carlet

System Vision Carle

Jorg Llebeherr, University of Ioronto, CA
Pascal Lorenz, University of Haute-Alsace, FR
Gerald Maguire, KTH, SE
Athina Markopoulou, University California Irvine, US
Xavier Masip-Bruin, Technical University of Catalunya, ES
Lorne Mason, McGill University, CA
Laurent Mathy, Lancaster University, UK
Martin Manve, University of Disseldorf, DE
Ketan Mayer-Patel, University of North Carolina, US
Paulo Mendes, NTT DocOsh Euro-Labs, DE
Michael Menth, University of Wuerzburg, DE
Edmundo Montero, University of Coimbra, PT
Biswajit Nandy, Solana Networks, CA
Loanis Nikolaids, University of Alberta, CA
Peng Ning, North Carolina State University, US
Hikka Norros, VTT Technical Research Centre of Finland, FI
Katia Obraezka, University of California, Santa Cruz, US
Jaudelice de Oliveira, Dexed University, US
Philippe Owearski, LAAS CNRS, FR
Jianping Pan, Victoria University of Southern California, US
Harry Perros, North Carolina State University, US
Paulo Finto, New University of Lisbon, PT
Thomas Plagemann, University of Suthern California, US
Ana Pont, Polytechnic University of Salearic Islands, ES
Guy Pajolle, University of Paris 6, FR
Erwin Randgeb, University of Paris 6, FR
Erwin Randgeb, University of Pasen, DE
Kimmo Raafikainen, University of Hasen, ES
Konstantinos Poounis, University of Heishik, FI
Peter Reich, I-TW, AT
Reza Rejaic, University of Lisbon, PT
George Rouskas, North Carolina State University, US

Reza Rejaie, University of Oregon, US

Manuel Ricardo, INESC, PT

Rui Rocha, Technical University of Lisbon, PT

George Rouskas, North Carolina State University, US

José Ruela, INESC, PT

Surgan Sanchez López, Technical University of Catalunya, ES

Alexandre Santos, University of Minho, PT

Susana Sargento, University of Onibra, PT

Jorge Sá Silva, University of Combra, PT

Jorge Sá Silva, University of Combra, PT

Jorge Sá Silva, University of Combra, PT

Mario Serafina Nunes, Technical University of Lisbon, PT

Paulo Simões, University of Combra, PT

Charalabos Skianis, NCSR 'D', GR

Josep Sole Pareta, Technical University of Catalunya, ES

Otto Spaniol, Aachen University of Technology, DE

Ashwin Sridharan, Sprint ATL, US

Burkhard Stiller, University of Turch and ETH Zurich, CH

Van Stojmenovic, University of Ottawa, CA

Aaron Striegel, University of Notre Dame, US

Violet Syrothis, Arziona State University of Delft, NL

Teresa Vazão, Technical University of Ibeft, NL

Teresa Vazão, Technical University of Ibeft, NL

Teresa Vazão, Technical University of Estanuschweig, DE

Guollang Xue, Arizona State University, US

Carler Westphal, Nokia, US

Lars Wolf, Technical University of Sanuschweig, DE

Guollang Xue, Arizona State University, US

Yongbing Zhang, University of Tsuckab, JP

Yongguang Zhang, HRL Labs, US

Rong Zheng, University of Houston, US

Organized by:

Sponsored by:











ANACOM





