

International Program Committee

Co-Chairs:

Nikola Rozic, Dinko Begusic University of Split, Croatia {rozic,begusic}@fesb.hr

Sergio Benedetto Politecnico di Torino, Italy

Horst Besier Deutsche Telekom, Germany

Tony Bogovic Telecordia Technologies, USA Branko Burmaz

Croatian Telecom, Croatia Antun Caric

Ericsson - Nikola Tesla, Croatia

Mario De Blasi University of Lecce, Italy Petre Dini Cisco Systems, USA

Alex Gelman Panasonic Research, USA

Roch Glitho Ericsson Research, Canada

Francis Grenez University of Bruxelles, Belgium

Gorazd Kandus Jozef Stefan Institute, Slovenia

Yumin Lee Chinese Inst of Elec. Eng, China

Pascal Lorenz Univ. de Haute Alsace, France

Ignac Lovrek University of Zagreb, Croatia

Gottfried Luderer

Arizona State University, USA

Andrej Ljolje AT&T, USA

Hiroshi Masuyama Tottori University, Japan

Dean Marusic Ericsson - Nikola Tesla, Croatia

Miljenko Mikuc University of Zagreb, Croatia

Naohisa Ohta Sony Corporation, Japan

Stan Moyer Telcordiá, USA

Algirdas Pakstas London Metropolitan University,

Nikola Pavesic University of Ljubljana, Slovenia

Dragan Poljak University of Split, Croatia

Branko Soucek Iris, Italy

Krzysztof Wesolowski University of Poznan, Poland

Heather Yu Telecordia Technologies, USA

IEEE Contact

Algirdas Pakstas University of North London, UK a.pakstas@ieee.org



12th International Conference on Software, Telecommunications and Computer Networks

SoftCOM 2004



Split (Croatia), Venice (Italy)

Call for Papers

The 12th International Conference on Software, Telecommunications and Computer Networks (SoftCOM 2004), co-sponsored by the IEEE Communication Society (COMSOC), will be held October 11-13 in Split (Croatia) and Venice (Italy) (the final itinerary will be announced soon). SoftCOM 2004 will provide an open forum for communication technology researchers and engineers to discuss new and emerging systems, standards and services, and their applications in telecommunication and information systems. The Conference will feature plenary speakers, tutorial presentations and workshops.

Topics to be addressed include, but are not limited to the following:

- * Communications Software
- * Telecommunications Services and QoS
- * Network Operations and Management
- * Internet and IP based Environments and Services
- * Mobile and Wireless Communications
- * Optical and Photonic Communications
- * Multimedia and Virtual Reality Systems
- * Information Infrastructure and Security
- * Communication Theory
- * Signal Processing and Coding
- * Electromagnetic Compatibility
- * Computer Methods in Biomedicine
- * Consumer Communications Technologies
- * Human-Computer Interaction
- * Personal Networks
- * Enterprise Networking
- * Research/Education Methodology
- * Access and Home Networks
- * Next Generation Networks and Services

IMPORTANT DATES

Complete manuscript due June 1, 2004 Notification of acceptance July 15, 2004 Camera-ready manuscript September 1, 2004

SYMPOSIUMS

Symposiums general chair: Algirdas Pakstas, London Metropolitan University, UK

Future Wireless Systems

Chair: Mario De Blasi, University of Lecce,

Mobile and Personal Communications Saftey

Chair: Dragan Poljak, University of Split,

Genomic Signal Processing

Chair: Roberto Garello, Polytechnics of Turin,

Special Session on Cryptography and Security

Chair: Ennio Gambi, University of Ancona, Italy

Workshop on Signals and Systems in **Human Motion**

Chair: Vlasta Zanchi, University of Split, Croatia

BUSINESS FORUM

SoftCOM'04 Business Forum gathers experts, managers, executives, government and institutions representatives to share opinions and experiences regarding business and technological aspects of

SoftCOM'03 Business Forum will feature:

Invited talks (by renown experts and managers from industry and academy)

Workshop on intelligent transport systems

Round table on standardization aspects of **ICT**

More information about the Conference including details on the submission process and authors kit is available on the website:

http://www.fesb.hr/SoftCOM

Conference Secretary: Hrvoje Dujmic, University of Split, Croatia (softcom@fesb.hr)