



Technical co-coponsorship

Organized by

IEEE Electromagnetic Compatibility Croatia Chapter



Symposium Co-chairs

Dragan Poljak, Vesna Roje Universiry of Split, Croatia

> International Program Committee

Juraj Bartolic, University of Zagreb, Croatia Flavio Canavero, Politecnico di Torino, Italy Christos Christopulos University of Nottingham, United Kingdom Roberto De Leo, University of Ancona, Italy David Larrabee. University of Pennsylvania, USA Francesco Latarullo, Politecnico di Bari, Italy Frank Leferink, University of Twente, Netherlands Andy Marvin University of York, United Kingdom Andy McCowen, University of Wales, United Kingdom Borivoj Modlic. University of Zagreb, Croatia Farhad Rachidi, Federal Institute Swiss of Technology, Switzerland Andres Peratta, Wessex Institute of Technology, United Kingdom Antonio Sarolic, University of Split, Croatia Choy Yoong Tham, Tunku Abdul Rahhman University, Malaysia Sergey Tkatchenko, Otto-von.Guer University of Magdeburg, Germany



17th International Conference on Software, Telecommunications and Computer Networks

omputer Networks

SoftCOM 2009

September 24 – 26, 2009 Split – Hvar -Korčula

Symposium on

ENVIRONMENTAL ELECTROMAGNETIC COMPATIBILITY (EEMC)

Call for Papers

The rapid growth of the telecommunication industry has resulted in an increasing number of various transmitting installations, (particularly GSM and UMTS), and the related influence on human health has recently become a very hot and controversial issue.

While the message or data-handling processes and computational capability are necessary aspects of mobile and wireless communication systems, the intensity and form of transmitted electromagnetic energy is of great interest to biological researchers.

The aims of the Symposium are not only related to the modeling of natural electromagnetic interference (EMI) sources, such as lightning, and analysis and design of lightning protection systems (LPS), but also to the optimisation of the design of radiation sources design by taking into account the safety aspects regarding human health and quality of services (QoS).

We cordially invite speakers to present their original contributions to the following topics:

- * Sources of Electromagnetic Interference
- * Antennas for Mobile Communications
- Shields for Mobile Units and other Protective Measures
- * Lightning
- * Grounding
- Electromagnetic Field Dosimetry
- Propagation Through Biological Media
- Biological Effects of Electromagnetic Fields
- Electromagnetic Modeling of the Human Body Occupational Electromagnetic Field Safety and Health

*Electromagnetic Interference with Medical Devices
* Advanced Numerical Modeling

* Regulatory Activities and Safety Trends*

Authors of the selected best papers will be invited to submit an extended and revised version of their manuscripts for possible publication in a special issue of the Journal of Communications Software and Systems (JCOMSS).

JOURNAL OF COMMUNICATIONS SOFTWARE AND SYSTEMS www.ecis.hr/jcoms

IMPORTANT DATESComplete manuscript dueJune 30, 2009Notification of acceptanceJuly 15, 2009Camera-ready manuscriptSept. 01, 2009

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

http://www.fesb.hr/SoftCOM

SoftCOM Secretary: Josko Radic, University of Split, Croatia (softcom@fesb.hr)