

6th International Mobile Multimedia Conference 6th-8th September 2010 Lisbon, Portugal

Important Dates

Paper Submission Deadline: April 23rd, 2010 Notification of Acceptance: May 28th, 2010 Camera-ready papers: June 25th, 2010

General Chair Jonathan Rodriguez

Instituto de Telecomunicações, Portugal

Technical Program Chair

Rahim Tafazolli, University of Surrey, UK Christos Verikoukis, CTTC, Spain

Workshops Chair

Tasos Dagiuklas, TEI Mesolonghi, Greece Valdemar Monteiro, I. Telecomunicações, Portugal **Special Sessions Chairs**

Paulo Marques, Inst. Polit. Castelo Branco, Portugal Ayman Radwan, I. Telecomunicações, Portugal

Christos Politis, Kingston Univ., UK

Javier Del Ser Lorente , Robotiker-Tecnalia, Spain **Demo/Exhibitions Chair**

George Kormentzas, Univ. of the Aegean, Greece

Publications Chair Joaquim Bastos, I. Telecomunicações, Portugal

Industrial Liasons

Fernando Aguilar, Telefónica I+D, Spain

Publicity Co-Chairs

Jesus Alonso Zárate, CTTC, Spain Joseph Mwangoka, I. Telecomunicações, Portugal **Sponsorship Chair**

Hugo Marques, Inst. Polit. Castelo Branco, Portugal **Local Arrangements Chairs**

Cláudia Barbosa, I. Telecomunicações, Portugal Abubakar S. Hussaini, I. Telecomunicações, Portugal

Conference Coordination

Gabriella Magyar, ICST, Europe

Web Chair

Cláudia Barbosa, I. Telecomunicações, Portugal **Steering Committee Chair**

Luigi Atzori, DIEE - University of Cagliari, Italy Imrich Chlamtac, CreateNet, Italy

Advisory Board

Tasos Dagiuklas, TEI Mesolonghi, Greece Jyrki Huusko, VTT, Finland

George Kormentzas, Univ. of the Aegean, Greece Maria Martini, Kingston Univ, UK Christos Politis, Kingston Univ. ,UK

http://www.mobimedia.org



telecomunicações





Call For Papers

The focus of Mobimedia this year will be on:

Future Internet for Green and Pervasive Media

Prospective authors are invited to submit original and unpublished technical papers on the following research topics, but not limited to:

- Cooperative Communications
- **Cognitive Radio Networks**
- Software Defined Radio approaches
- Short-Range Communications
- Energy Efficient Radio Resource Management and Routing
- QoE Multimedia for Future Internet
- P2P Multimedia for autonomic wireless infrastructures
- Energy efficient Reconfigurable Radio Transceivers
- Network Coding
- Internet of things
- Cross-layer and Cross-System optimization strategies for wireless media
- User and device location in next generation networks
- Security mechanisms and schemes in Cooperative Networks
- Resource and Mobility Management in Cooperative Networks
- Resource Management and bandwidth multimedia in heterogeneous wireless networks
- IMS for Multimedia services in next generation networks

Workshops and Special Sessions on the latest technical and business issues in the topics listed above are encouraged.

Publication: Accepted papers will be published by Springer in the MOBIMEDIA Conference Proceedings and made available online through Springer Lecture Notes of ICST (LNICST). Extended Versions of Selected Papers will be considered for publication in a special issue of the ACM/Springer Mobile Networks and Applications (MONET) Journal.

Submission: All submissions should be written in English with a maximum paper length of 15 single-column pages including figures. All papers must be formatted using Springer LNICST Authors' Kit [ftp://ftp.springer.de/pub/tex/latex/lnicst/] and submitted through the ASSYST paper management system (http://assyst-online.org).

Keynote Speakers



Prof. Ahmet Kondoz











Prof. Rui Aguiar: "A mobile view for the Future Internet"
Prof. Rahim Tafazolli: "Green Radio" Ir Jesus B. Vercher: "Internet of Things: A main driver for a true

Tutorials

Prof. Pascal Lorenz: "IP-Oriented QoS in the Next Networks: application to wireless

<u>Prof. Paulo Marques:</u> "Cognitive radios in TV white spaces: a great opportunity for mobile multimedia

Workshops

C2POWER - 1st International Workshop on Cognitive radio and Cooperative strategies for POWER saving SVCVision - Impact of Scalable Video Coding on Multimedia Provisioning

Special Sessions

PEACE MOBILIA MIH-4-MEDIA