



#### General Co-Chairs

*Luigi Atzori*  
University of Cagliari, ITA  
*Ebroul Izquierdo*  
University of London, UK

#### Steering Committee Chair

*Imrich Chlamtac*  
Create-Net, ITA

#### Technical Program Co-Chairs

*Ozgur B. Akan*  
Middle East Technical University, TUR  
*Pascal Frossard*  
EPFL, SUI

#### Publications Chair

*Giovanni Pau*  
UCLA, USA

#### Workshops Chair

*Eylem Ekici*  
Ohio State University, USA  
*Radha Poovendran*  
University of WA, USA

#### Panels Chair

*Daniele D. Giusto*  
University of Cagliari, ITA

#### Local Chair

*Giaime Ginesu*  
University of Cagliari, ITA

#### Publicity Co-Chairs

*Gozde Bozdagi Akar*  
Middle East Technical University, TUR  
*Ali Bilgin*  
The University of Arizona, USA

#### Conference Management

*Anna Rieger*  
ICST, Europe



Department of Electrical and  
Electronic Engineering  
University of Cagliari



**For further information:**

<http://www.MobiMedia.org>



# MobiMedia

**Mobile Multimedia Communications Conference  
(formerly MSAN)**

**September 18-20, 2006 :: Alghero, Sardinia, Italy**

## CALL FOR PARTICIPATION

The successful development of multimedia services and applications in mobile environments requires adopting an interdisciplinary approach where both multimedia and networking issues are addressed jointly. Multimedia data characteristics, coding standards functionalities, as well as network protocols performance and channel behavior are some of the key aspects that need to be carefully examined when proposing new solutions. Many are the applications that are going to be enabled by the new standards for mobile networking, such as packet telephony, video mail, video streaming, audio conferencing, interactive gaming, conversational navigation services, digital television, infomobility, and immersive communications in virtual environments. Some of these novel networking protocols and technologies include IEEE 802.11 (infrastructured, mesh, and sensor networks), 802.15, 802.16, UWB, DVB-H, Bluetooth, Mobile IP and its variants.

Within this scope, MobiMedia is intended to provide a unique international forum for researchers working in multimedia and mobile networking fields to study new applications, solutions, and standards. Original unpublished contributions are solicited that can improve the knowledge and practice in the integrated design of efficient technologies and the relevant provision of advanced mobile multimedia applications.

## CONFERENCE PROGRAM

The detailed conference program is available at [www.MobiMedia.org](http://www.MobiMedia.org)

The conference features:

- Keynote speech by Dr Leonardo Chiariglione: Future Standards for Mobile Multimedia
- Keynote speech by Albert Gauthier (Unit INFSO. E2, European Commission) on Integrating knowledge and content processing. FP6 project overview, research directions and priorities for the Work-Program in FP7.
- Special Session on '4G forthcoming standards and mobile multimedia services.
- Special session organized by the KSpace NoE on "Automatic annotation and retrieval of multimedia content".

## POST-CONFERENCE WORKSHOPS

September 20<sup>th</sup>

- BWAN - Workshop on 'Broadband Wireless Access Network on fixed network'.
- EuMob - Workshop on 'European Symposium on Mobile Media Delivery'.

**For further information and registration visit: [www.MobiMedia.org](http://www.MobiMedia.org)**