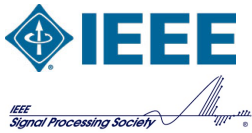


Technically co-sponsored by



WIAMIS

3rd-5th July 2013

14th International Workshop on Image and Audio Analysis for Multimedia Interactive Services

Telecom ParisTech, Paris, France

Organizing Committee

General Chairs

Gaël Richard
Telecom ParisTech, France
Slim ESSID
Telecom ParisTech, France

Program Chairs

George Tzanetakis
University of Victoria, Canada
Noel O'Connor
Dublin City University, Ireland

Special Session Chair

Fernando Pereira
Instituto Superior Técnico - Instituto de Telecomunicações, Portugal

Local Organization Chairs

Angélique Drémeau
Telecom ParisTech, France
Mounira Maazaoui
Telecom ParisTech, France

African Liaison

Mériem Jaïdane
Ecole Nationale d'Ingénieurs de Tunis, Tunisia

Asian Liaison

Homer H. Chen
National Taiwan University, Taiwan

European Liaison

Petros Daras
Informatics and Telematics Institute, Centre for Research and Technology Hellas, Greece

North American Liaison

Gerald Friedland
International Computer Science Institute, Berkeley, USA

South American Liaison

Roberto M. Cesar
University of São Paulo, Brazil

Industry Liaison

Pieter Van der Linden
Technicolor



The International Workshop on Image and Audio Analysis for Multimedia Interactive Services is one of the main international events for the presentation and discussion of the latest technological advances in interactive multimedia services. The objective of the workshop is to bring together researchers and developers from academia and industry working in the areas of image, video and audio applications, with a special focus on analysis. After a series of successful meetings starting in 1997 in Louvain, WIAMIS 2013 will be held in Telecom ParisTech, Paris, France. As highlighted in the conference name and in the topics of interest below, this 14th edition will make more room for audio analysis and audio-driven multimedia analysis research.

See conference website for paper submission details
<http://wiamis2013.telecom-paristech.fr/>

Topics of interest include, but are not limited to :

- Multimedia content analysis and understanding ;
- Content-based browsing, indexing and retrieval of images, video and audio ;
- Advanced descriptors and similarity metrics for multimedia ;
- Audio and music analysis, and machine listening ;
- Audio-driven multimedia content analysis ;
- 2D/3D feature extraction ;
- Motion analysis and tracking ;
- Multi-modal analysis for event recognition ;
- Human activity/action/gesture recognition ;
- Video/audio-based human behavior analysis ;
- Emotion-based content classification and organization ;
- Segmentation and reconstruction of objects in 2D/3D image sequences ;
- 3D data processing and visualization ;
- Content summarization and personalization strategies ;
- Semantic web and social networks ;
- Advanced interfaces for content analysis and relevance feedback ;
- Content-based copy detection ;
- Analysis and tools for content adaptation ;
- Analysis for coding efficiency and increased error resilience ;
- Multimedia analysis hardware and middleware ;
- End-to-end quality of service support ;
- Multimedia analysis for new and emerging applications ;
- Advanced multimedia applications.

Important dates

Proposal for special sessions	4th January 2013
Notification of special session acceptance	11th January 2013
Paper submission	8th March 2013
Notification of paper acceptance	3rd May 2013
Camera-ready papers	24th May 2013
Proposal for EU project demos	8th March 2013
Notification of EU project demo acceptance	3rd May 2013

