Call for Papers

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| General Chair **Christian Timmerer**  Klagenfurt University, Austria Program Committee Chairs **Hermann Hellwagner**  Klagenfurt University, Austria  **Fernando Pereira**  IST, Portugal  **Stefanos Kollias**  National Technical University of Athens, Greece Special Session Chair **Jose M. Martinez**  Universidad Autonoma de Madrid, Spain Industry Liaisons **Andreas Hutter**  Siemens AG, Germany  **Paulo Villegas**  Telefonica I+D, Spain Technical Program Committee **Toufik Ahmed**  University of Bordeaux I, France  **Kiyoharu Aizawa**  University of Tokyo, Japan  **Yannis Avrithis**  National Technical University of Athens, Greece  **Jesus Bescos**  Universidad Autonoma de Madrid, Spain  **Susanne Boll**  University of Oldenburg, Germany  **Laszlo Böszörmenyi**  Klagenfurt University, Austria  **Christian Breiteneder**  Vienna University of Technology, Austria  **Cyril Concolato**  ENST, France  **Paulo Lobato Correia**  IST, Portugal  **Edward J. Delp**  Purdue University, USA  **Touradj Ebrahimi**  EPFL, Switzerland  **Horst Eidenberger**  Vienna University of Technology, Austria  **Wolfgang Effelsberg**  University of Mannheim, Germany  **Moncef Gabbouj**  Tampere University of Technology, Finland  **Christine Guillemot**  IRISA/INRIA, France  **Alan Hanjalic**  Delft University of Technology, The Netherlands  **Paola Hobson**  Motorola Labs, UK  **Andreas Hutter**  Siemens AG, Germany  **Ebroul Izquierdo**  Queen Mary University of London, UK  **Aggelos K. Katsaggelos**  Northwestern University, USA | The International Workshop on Image Analysis for Multimedia Interactive Services (WIAMIS) is one of the main international fora 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 all areas of image, video and audio applications, with a special focus on analysis. After Louvain (1997), Berlin (1999), Tampere (2001), London (2003), Lisboa (2004), Montreux (2005), Incheon (2006), and Santorini (2007), WIAMIS 2008 is held at Klagenfurt University, Austria. 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 * 2D/3D feature extraction * Advanced descriptors and similarity metrics for audio and video * Relevance feedback and learning systems * Segmentation of objects in 2D/3D image sequences * Identification and tracking of regions in scenes * Voice/audio assisted video segmentation * Analysis for coding efficiency and increased error resilience * Analysis and understanding tools for content adaptation * Multimedia content adaptation tools, transcoding and transmoding * Content summarization and personalization strategies * End-to-end quality of service support for Universal Multimedia Access * Semantic mapping and ontologies * Multimedia analysis for advanced applications * Multimedia analysis hardware and middleware * Multimedia standards, e.g., MPEG-7 (incl. Query Format), MPEG-21, …  Paper Submission  * Proposal for Special Session: November 23, 2007 * Paper Submission: December 21, 2007 * Review Results: January 18, 2008 * Submission of Camera-ready Papers: February 08, 2008   Contact   * Christian Timmerer, christian.timmerer@wiamis2008.org * Hermann Hellwagner, hermann.hellwagner@wiamis2008.org   Accepted papers will be published by the **IEEE Computer Society** and made available through **IEEE Xplore™** and the **IEEE Computer Society Digital Library**. Papers must be formatted according to the IEEE Computer Society standards and their length must not exceed 4 IEEE double column style pages including all figures, tables, and references. Details can be found on http://www.wiamis2008.org/. Technical Program Committee (cont’d)  |  |  |  | | --- | --- | --- | | **Hyoung Joong Kim**  Kangwon National University, Korea  **Yiannis Kompatsiaris**  Informatics and Telematics Inst., Greece  **Wolfgang Klas**  University of Vienna, Austria  **Janusz Konrad**  Boston University, USA  **Harald Kosch**  University of Passau, Germany  **Riccardo Leonardi**  University of Brescia, Italy  **Benoit Macq**  Catholic University of Louvain, Belgium  **Stephane Marchand-Maillet**  University of Geneva, Switzerland | **Ferran Marques**  Univ. Politecnica de Catalunya, Spain  **Jose M. Martinez**  Univ. Autonoma de Madrid, Spain  **Milind Naphade**  IBM T. J. Watson Research, USA  **Jan Nesvadba**  Philips Eindhoven, The Netherlands **Noel O'Connor**  Dublin City University, Ireland  **Ioannis Patras**  Queen Mary University of London, UK  **Yong Man Ro**  ICU, Korea  **Abdul Hamid Sadka**  Brunel University, UK | **Philippe Salembier**  Univ. Politecnica de Catalunya, Spain  **Thomas Sikora**  Technical Univ. Berlin, Germany  **John R. Smith**  IBM T. J. Watson Research, USA  **Christian Timmerer**  Klagenfurt University, Austria  **Murat Tekalp**  Koc University, Turkey  **Andreas Uhl**  University of Salzburg, Austria  **Rik Van de Walle**  Ghent University – IBBT, Belgium  **Anthony Vetro**  MERL Technology Lab, USA | |

