



## **Organizing Committee**

### General Co-Chairs

Rainer Lienhart (U. Augsburg)  
Anand R. Prasad (DoCoMo Euro-Labs)

### Program Co-Chairs

Alan Hanjalic (TU Delft)  
Sung Hyun Choi (Seoul National U.)  
Brian Bailey (UIUC)  
Nicu Sebe (U. Amsterdam)

### Short Paper Co-Chairs

Chitra Dorai (IBM Watson)  
Julien Langanier (DoCoMo Euro-Labs)  
Susanne Boll (U. Oldenburg)

### Tutorial Co-Chairs

Benoit Huet (EURECOM)  
Malcolm Slaney (Yahoo! Research)

### Workshop Co-Chairs

Belle Tseng (NEC USA)  
Daniel Gatica-Perez (IDIAP)

### Panel Co-Chairs

Yap-Peng Tan (NTU)  
Mohan Kankanhalli (NUS)

### New Foundational/Application Topics

Edward Chang (Google Research)  
Shin'ichi Satoh (NII)

### Open Source Competition

Apostol Natsev (IBM Watson)

### Interactive Art Program

Alejandro Jaimes (Fuji Xerox, Japan)  
Frank Nack (CWI)

### Video Program

Thomas Haenselmann (U. Mannheim)

### Demonstration Co-Chairs

Milind Naphade (IBM Watson)  
Wei-Ying Ma (Microsoft Research Asia)

### Doctorial Symposium

Thomas Plagemann (U. Oslo)  
Vera Goebel (U. Oslo)

### Publicity Co-Chairs

Wolfgang Effelsberg (U. Mannheim)  
Yong Rui (Microsoft China R&D Group)  
Alf Zugenmaier (DoCoMo Euro-Labs)

### Proceedings Chair

Roger Zimmermann (USC)

SIG MM Chair: Ramesh Jain (UCI)

SIG MM Director of Conferences:  
Nevenka Dimitrova (Philips)

## **Call for Papers**

University of Augsburg  
Augsburg, Germany  
September 23 – 29, 2007  
<http://www.acmmm07.org>

ACM Multimedia 2007 invites you to participate in the premier annual multimedia conference, covering all aspects of multimedia computing: from underlying technologies to applications, theory to practice, and servers to networks to devices.

The technical program will consist of plenary sessions and talks with topics of interest in:

- Multimedia content analysis, processing, and retrieval;
- Multimedia networking, sensor networks, and systems support;
- Multimedia tools, end-systems, and applications; and
- Multimedia interfaces;

### **Key Dates**

<b>March 26, 2007</b>	Research Paper Abstract Deadline
<b>April 2, 2007</b>	Research Paper/Panel/Tutorial/Workshop Submission Deadline
<b>June 2, 2007</b>	Short Paper/Open Source/Doctor Program/Demo Deadline
<b>June 20, 2007</b>	Acceptance Notification

**Awards** will be given to the best paper and the best student paper as well as to best demo, best art program paper, and the best-contributed open-source software.

**Panels** will consist of discussions on timely and controversial topics.

**Short Papers** will be presented in poster format and are an opportunity for researchers to present new work and ideas in an interactive setting.

**State-of-the-Art Tutorials** by leading experts will precede the technical program. The full- and half-day offerings will span a wide variety of topics.

**Brave New Topics** track is a special sessions track containing papers, which establish foundational areas and extend the boundaries of multimedia research.

**Technical Demos** will include leading edge work in every area of multimedia technology and its application.

**Video Demonstrations** allow researchers and artists to demonstrate their tool, system or application without having to bring the equipment for a "live" demo.

**The Interactive Art Program** will include long and short papers describing interactive multimedia art works, tools, applications, and technical approaches for creative uses of multimedia content and technology. It will also include an art exhibition.

**Workshops** on topics of current interest to members of the multimedia research community will follow the technical program.

**Doctoral Symposium** is an opportunity for students involved in the preparation of a PhD to interactively discuss their research issues and ideas with senior researchers, receive constructive feedback from members of the research community.

**The Open-source Software Competition** is a recent addition to the ACM Multimedia program and 2007 will be our fourth year in running the competition.



SPECIAL INTEREST GROUP  
on MULTIMEDIA