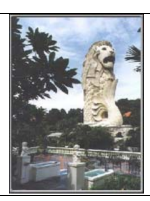
## MIR 2005

# 7th ACM SIGMM International Workshop on Multimedia Information Retrieval



November 11-12, 2005, Singapore in conjunction with <u>ACM Multimedia 2005</u> URL: http://www.cs.utsa.edu/~mir/



#### Workshop Chairs

#### Hongjiang Zhang

Microsoft Research-Asia, China

#### John Smith

IBM T. J. Watson Research Center, USA

#### Qi Tian

Univ of Texas at San Antonio, USA

#### Panel Session Chair

**Alejandro (ALEX) Jaimes** FXPAL Japan

#### Special Session Chair

#### James Wang

The Pennsylvania State University, USA

#### **Program Committee**

Ramazan S. Aygun, USA Alberto Del Bimbo, Italy Nozha Boujemaa, France Edward Chang, USA Shahram Ebadollahi, USA Theo Gevers, The Netherlands Alan Hanjalic, The Netherlands Alexander Hauptmann, USA Horace Ip, Hong Kong Alejandro Jaimes, Japan Munchurl Kim, Korea Wolfgang Klas, Austria C.-C. Jay Kuo, USA Kenneth K. Lam, Hong Kong Michael Lew, The Netherlands Mingjing Li, China Xing Li, China Jiebo Luo, USA Wei-Ying Ma, China B. S. Manjunath, USA Stephane Marchand-Maillet, Switzerland Apostol Natsev, USA Silvia Pfeiffer, Australia Stan Sclaoff, USA Nicu Sebe, The Netherlands Alan Smeaton, Ireland Hari Sundaram, USA James Z. Wang, USA Guangyou Xu, China Tong Zhang, USA Sean Zhou, USA

### **CALL FOR PAPER**

The content extraction, indexing, and retrieval of multimedia data continue to be one of the most challenging and fast-growing research areas. Digital libraries, education and training, media commerce, entertainment, home media, video surveillance, biocomputing in bioinformatics, biometrics, and medical multimedia database, have created a worldwide need for new paradigms and techniques on how to browse, search, and summarize multimedia collections.

Following the success of the six previous MIR workshops held in conjunction with the ACM Multimedia Conference, the purpose of the 7th ACM SIGMM International Workshop on Multimedia Information Retrieval (MIR 2005) is to bring together researchers, developers, and practitioners from academia and industry. MIR2005 is calling for originals, high-quality submissions that address innovative research in the broad field of multimedia information retrieval.

Topics of interests include but are not limited to:

- · Learning and relevance feedback in multimedia retrieval
- Content-based indexing, search, and retrieval of multimedia data
- · Summarization and visualization of multimedia
- · Indexing and retrieval of streaming audio and video
- · Semantic content analysis and annotation, representation and modeling
- · User perspectives and user modeling
- Intelligent agents for multimedia indexing and retrieval
- Multimedia query languages, query processing and optimization
- Media mining from semi structured data (video, image, audio, and documents)
- High performance multimedia indexing algorithms
- Tools, benchmarks, and standards
- Emerging query and retrieval models: beyond client and server
- Multi-modal/multi-sensor fusion techniques
- Applications in biometrics, bioinformatics, medical multimedia mining and indexing (MRI, CT, PET, ...), and surveillance (multi-modal event detection and recognition).

#### **IMPORTANT DATES:**

July 29th, 2005: Submission of full paper August 22th, 2005: Notification of acceptance August 29th, 2005: Camera-ready full paper

**Note**: This year the workshop will encourage the submission of paper on emerging topics which we believe that are going to be interesting to the community. Some topics are such as video mining, new applications in biometrics, video surveillance, and medical databases, and retrieval of novel media.

#### PAPER SUBMISSION

Submit online. The submitted paper should be no longer than **8 pages** in the ACM style sheet in English.

All submissions will be peer-reviewed by at least 3 members of the program committee. The workshop proceedings will be printed and appear in the ACM Digital Library.