

ACM International Conference on Multimedia Retrieval (ICMR) 2016

New York, NY USA | June 6 - 9, 2016 | icmr2016.com



General Chairs:

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John Kender, Columbia Univ.

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Winston Hsu, National Taiwan Univ.

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Grand Challenge Chairs:

Lexing Xie, Australia National Univ.
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Demonstration Chairs:

Cees Snoek, Univ. Amsterdam
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Workshops Chairs:

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Yu-Gang Jiang, Fudan Univ.

Special Sessions Chairs:

Alex Hauptmann, Carnegie Mellon Univ.
Shin'ichi Satoh, Nat. Inst. Of Informatics

Brave New Ideas:

Gerald Friedland, ICSI
Hari Sundaram, Univ. Illinois

Student Showcase Chairs:

Rainer Lienhart, Univ. Augsburg
Yao Wang, NYU Polytechnic

Panel Chairs:

Alejandro Jaimes, Yahoo! Research
Vincent Oria, New Jersey Inst. Of Tech.

Tutorial Chairs:

Chong-Wah Ngo, City Univ. Hong Kong
Selcuk Candan, Arizona State Univ.

Publicity Chairs:

Benoit Huet, Eurecom
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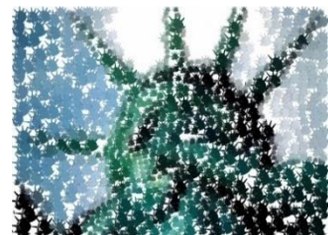
Local Organization Chairs:

Felix Yu, Google, USA
Michele Merler, IBM Research

Call for Papers:

ICMR-2016 is seeking high quality and original papers that address novel problems and explore innovative technical approaches for multimedia retrieval that are of interest to a broad community of multimedia scientists, engineers, practitioners, and students. Of particular interest are contributions that investigate multimedia retrieval in practice including challenges related scale, effectiveness, efficiency, multi-modal integration, user interfaces and multimedia retrieval deployment across a range of industries. We particularly welcome contributions on the following topics:

- Multimedia content extraction, analysis and indexing
- Multimedia content-based search and retrieval
- Multimedia semantic modeling, taxonomies, ontologies, facets
- Multi-modal integration (audio, visual, text, metadata)
- Multimedia machine learning, deep learning, neural nets
- Relevance feedback, active learning and transfer learning
- Audio-visual feature design and evaluation
- Multimedia retrieval metrics, data sets and evaluation
- Social media, crowdsourcing and tagging
- Large-scale multimedia indexing and search
- Multimedia analysis/search acceleration: GPU, FPGA, etc.
- Solutions: video repositories, smart albums, media sharing, media personalization, content management
- Industry applications: medicine, retail, travel, media and entertainment, Web, advertising, fashion, security



Important Dates:

Paper submission due: January 29, 2016

Notification of acceptance: March 25, 2016

Camera-ready papers due: April 8, 2016

