ICME07 Schedule Overview

5pm 06 MAY 2007

Monday, July 2, 2007
Whole-day Tutorial
AM Tutorials
PM Tutorials
Reception: (night)

Tuesday, July 3, 2007
08:30-09:00 Opening Ceremony
09:00-10:10 Key Note 1
10:10-10:40 Coffee Break
10:40-11:50 Key Note 2

13:30-15:10 Oral (30 papers in 6 rooms)
T-L1 SS-01 Multimedia Forensics
T-L2 SS-02 P2P Multimedia Content Access and Distribution (I)
T-L3 Content Track 1: Audio, Music, and Speech
T-L4 S&A Track 1: Computer Architectures and Networks for Multimedia Systems
T-L5 Content Track 2: Scene Analysis and Applications
T-L6 Coding Track 1: Oral Video Coding and Error Resilience: Error control

15:10-15:40 Coffee Break

15:40-17:40 Oral (36 papers in 6 rooms)
T-L7 SS-03 High Performance Medical Imaging
T-L8 Coding Track 2: Human Perception
T-L9 SS-06 Intelligent Mobile and Embedded Systems
T-L10 Coding Track 3: Speech and Audio Processing
T-L11 Coding Track 4: H.264: Fast H.264
T-L12 SS-02 P2P Multimedia Content Access and Distribution (II)

13:30-15:10 Poster session I
T-P1 Coding Poster 1: Distributed Video Coding (Paper #:11)
T-P2 Content Poster 1: Audio/Music/Speech Processing (Paper #:14)
T-P3 S&A Poster 1: Audio, Image/Video Processing for Multimedia Applications (I) (Paper #:6)
T-P4 S&A Poster 2: Multimedia File Systems, Databases, and Retrieval (Paper#:3)
15:40-17:40 Poster session II
T-P5 Coding Poster 2: H.264 and Transcoding (Paper #:10)
T-P6 Coding Poster 3: Image Processing and Coding (Paper #:10)
T-P7 Content Poster 2: Multimedia Semantics, Indexing, and Retrieval (I) (Paper #:16)
T-P8 S&A Poster 3: Multimedia Information Processing and Retrieval (Paper #:6)
T-P9 S&A Poster 4: Multimedia Tools, Applications, and Hypermedia Technologies (I) (Paper #:7)

13:30-15:10 Demo session I (Paper #:5)
15:40-17:40 Demo session II (Paper #:6)

Wednesday, July 4, 2007
08:30-09:40 Key Note 3
09:40-10:10 Coffee Break
10:10-11:40 Panel 1

13:30-15:10 Oral (30 papers in 6 rooms)
W-L1 Multimedia Database Track
W-L2 Assurance Track 1: Digital Watermarking
W-L3 Content Track 3: Image/Video Segmentation and Annotation
W-L4 S&A Track 2: Multimedia Applications: Detection, Tracking, and Recognition (I)
W-L5 SS-09 Multimedia Retrieval for Biomedical Applications
SS-06 Intelligent Mobile and Embedded Systems
W-L6 S&A Track 3: Video Coding and Transmission for Multimedia

15:10-15:40 Coffee Break

15:40-17:40 Oral (36 papers in 6 rooms)
W-L7 Multimedia Interaction Human Machine Interface Track
W-L8 SS-10 Mobile Media
W-L9 Networking Track 1: Optimal Network Usage
W-L10 SS-08 Video-based Object and Event Analysis
W-L11 Assurance Track 2: Multimedia Assurance
Multimedia Interaction Human Machine Interface Track
W-L12 Coding Track 5: Oral Video Coding

13:30-15:10 Poster session I
W-P1 Coding Poster 4: Multimedia Processing and Coding (Paper #:15)
W-P2 Content Poster 3: Multimedia Semantics, Indexing, and Retrieval (II) (Paper #:15)
W-P3 S&A Poster 5: Multimedia Modeling, Specification, User Interface (Paper #:7)
W-P4 Assurance Poster 1: Secure Multimedia Distribution (Paper #:11)
W-P5 Networking Poster: Streaming (Paper #:15)
W-P6 Human Computer Interface Poster 1 (paper # 12)
15:40-17:40  Poster session II
W-P7  Coding Poster 6: Video Coding (Paper #:14)
W-P8  Content Poster 4: Multimedia Analysis (I) (Paper #:14)
W-P9  S&A Poster 6: Multimedia Intelligence and Agents (Paper#:3)
W-P10 S&A Poster 7: Multimedia Tools, Applications, and Hypermedia Technologies (II) (Paper#:7)
W-P11 S&A Poster 8: Audio, Image/Video Processing for Multimedia Applications (II) (Paper #:5)
W-P13 Assurance Poster 2: Digital Watermarking II (Paper #:11)
W-P14 SS-04/07/08 Poster (Paper #:4)
W-P15 Coding Poster 5: Multimedia Signal Processing (Paper #:15)

Night  Banquet

Thursday, July 5, 2007
08:30-09:40  Key Note 4
09:40-10:10  Coffee Break
10:10-11:40  Panel 2
13:30-15:10  Oral (30 papers in 6 rooms)
Th-L1  SS-05 Vision-based Compression
Th-L2  S&A Track 4: Audio, Image/Video Processing for Multimedia Applications
Th-L3  Content Track 4: Image/Video Analysis and Retrieval
Th-L4  S&A Track 5: Multimedia Applications: Detection, Tracking, and Recognition (II)
Th-L5  Assurance Track 3: Secure Multimedia Distribution I
Th-L6  Content Track 5: Sports/News Video Processing
15:10-15:40  Coffee Break

15:40-17:40  Oral (36 papers in 6 rooms)
Th-L7  Networking Track 2: Video Streaming
Th-L8  Content Track 6: Visual Tracking/Surveillance
Multimedia Interaction Human Machine Interface
Th-L9  SS-11 Multimedia Adaptive Computer Based Testing
Th-L10 SS-04 Multicore-Enabled Multimedia Applications and Standards
Th-L11 SS-07 Audio Beyond Stereo: Current Trends in Spatial and Multi-Channel Audio
Th-L12 Coding Track 6: VLSI

13:30-15:10  Poster session I
Th-P1  Coding Poster 7: Implementation (Paper #:15)
Th-P2  Coding Poster 8: Image Processing (Paper #:15)
Th-P3  Content Poster 5: Multimedia Analysis (II) (Paper #:14)
Th-P4  S&A Poster 10: Visualization and Virtual Reality (Paper #:3)
Th-P5  S&A Poster 11: Multimedia Detection, Tracking, and Recognition (Paper #:6)
Th-P6  Assurance Poster 3: Digital Audio Security (Paper #:4)
15:40-17:40  Poster session II
Th-P7  Coding Poster 9: Video Processing (Paper #:9)
Th-P8  Content Poster 6: Machine Learning in Multimedia (Paper #:10)
Th-P9  Content Poster 7: Motion Analysis and Visual Tracking (Paper #:8)
Th-P10  S&A Poster 12: Multimedia Tools, Applications, and Hypermedia Technologies (III) (Paper #:5)
Th-P11  S&A Poster 13: Audio, image/video processing for multimedia applications (III) (Paper #:5)
Th-P12  S&A Poster 14: Audio, image/video coding and transmission for multimedia systems I (Paper #:5)
Th-P13  Assurance Poster 4: Digital Watermarking III (Paper #:10)
Th-P15  Multimedia Database Poster (paper #:8)
Th-P16  Human Computer Interface Poster 2 (paper # 11)