CALL FOR PAPERS

MOBILE DEVICES AND MULTIMEDIA: ENABLING TECHNOLOGIES, ALGORITHMS, AND APPLICATIONS 2020

CONFERENCE HOT TOPICS
Submissions that address mobile device imaging in:
- HMI (human machine interface) and mobile device interaction design
- Emerging mobile applications and enabling technologies
- Location-based services
- Wearable computers
- Multi-sensor fusion

AWARDS
- Best Paper Award
- Best Student Paper Award

CONFERENCE TOPICS ONGOING*
Applications
- Multimedia signal processing and modern compression for mobile devices
- Location-based-services and technologies and safety
- Small scale digital device forensics
- Healthcare information systems, mobility, security, and privacy
- HCI, interaction design and techniques, user-centered studies for mobile devices

Multimedia content
- Content management and delivery
- Mobile visual information processing and management
- Multimedia standards
- Multimedia data mining
- Cognitive aspects of human/machine systems

* See conference webpage for detailed listing of subtopics

ABOUT THE SYMPOSIUM
A week of interconnected imaging science events allowing you to expand your knowledge and network, including:
- Short courses taught by international experts
- 17 conferences—from Autonomous Vehicles to VR to Image Quality
- Opportunities for Students and Young Professionals
- 3 engaging Plenary Talks
- Joint sessions to increase knowledge across areas
- 3D Theater, Demonstration Session, Exhibition, Receptions, and more

CONFERENCE WEBSITE
A complete list of conference topics and details for submission is found on the conference webpage: bit.ly/EI2020_MOBMU

SUBMISSION OPTIONS
Presentation + proceedings paper: Submit a 4-6 page draft proceedings paper with optional figures using the symposium template. Accepted authors write 4-6 page paper for inclusion in the Open Access conference proceedings.

Journal-first paper: Submit a full, journal-ready paper, for Open Access publication in the selected journal (provides journal citation) and inclusion in the conference proceedings. Authors present their papers at EI. Select either the Journal of Imaging Science and Technology (JIST) or Journal of Perceptual Imaging (JPI).

SUBMISSION DEADLINES
Early decision: 15 July 2019
JIST- /JPI-first: 15 July 2019
Regular submission: 30 September 2019

FINAL PROCEEDINGS MANUSCRIPT DEADLINE
Typical length: 4-6 pages
- FastTrack viewing (available online at EI): 25 November 2019
- Post-EI viewing: 10 February 2020

To register or learn more, visit www.ElectronicImaging.org