IEEE International Conference on Image Processing

# Phoenix Convention Center September 25-28, 2016 • Phoenix, Arizona, USA 2016.ieeeicip.org

General Chair Lina Karam Arizona State University Vice-General Chair Aggelos Katsaggelos Northwestern University Technical Program Chairs Fernando Pereira Instituto Superior Técnico

Gaurav Sharma University of Rochester

Innovation Program Chairs Haohong Wang TCL Research America Jeff Bier BDTI & Embedded Vision Alliance Khaled El-Maleh Qualcomm Technologies Inc.

Finance Chair Sohail Dianat Rochester Institute of Technology

Plenary Chairs Michael Marcellin University of Arizona Sethuraman Panchanathan Arizona State University

Special Sessions Chairs Dinei Florencio Microsoft Research Chaker Larabi Poitiers University Zhou Wang University of Waterloo

Challenge Sessions Chair Dinei Florencio Microsoft Research

Tutorials Chairs

Ghassan AlRegib Georgia Tech Rony Ferzli Intel

Publicity Chair Michel Sarkis

Qualcomm Technologies Inc. Paper Awards Chairs

Vivek Goyal Boston University Ivana Tosic Ricoh Innovations

Exhibits Chair

David Frakes Arizona State University & Google

Publication Chairs Patrick Le Callet Nantes University Baoxin Li Arizona State University

Local Arrangement Chair Pavan Turaga

Arizona Štate University Registration Chair Pierreto Do Ousiesz

Ricardo De Queiroz Universidade de Brasilia The 23rd IEEE International Conference on Image Processing (ICIP) will be held in the Phoenix Convention Centre, Phoenix, Arizona, USA, on September 25 - 28, 2016. ICIP is the world's largest and most comprehensive technical conference focused on image and video processing and computer vision. In addition to the Technical Program, ICIP 2016 will feature an Innovation Program focused on vision technologies and fostering innovation and networking. The conference will feature world-class speakers, tutorials, exhibits, and a vision technology showcase.

### Topics in the ICIP 2016 Technical Program include but are not limited to:

Filtering, Transforms, Multi-Resolution Processing Restoration, Enhancement, Super-Resolution Computer Vision Algorithms and Technologies Compression, Transmission, Storage, Retrieval Computational Imaging Color and Multispectral Processing Multi-View and Stereoscopic Processing Multi-Temporal and Spatio-Temporal Processing New initiatives at ICIP 2016 include: Video Processing and Analytics Biometrics, Forensics, and Content Protection Biological and Perceptual-based Processing Visual Quality Assessment Scanning, Display, and Printing Document and Synthetic Visual Processing Applications to various fields

1) Open preview for accepted papers on IEEE Xplore; 2) Visual Innovation Award (individual or team nominations due by 31 March 2016 at conference website); 3) Support for reproducible research; 4) Support for CV uploads on the ICIP site for full-time, part-time, and consulting job opportunities; 5) Visual Technology Showcase (submission due by 15 May 2016). For more details on these and other new initiatives at ICIP 2016, visit 2016.ieeeicip.org and connect now on the ICIP 2016 social media to get automatic updates about the various deadlines, sessions and events.

#### Paper Submission:

Prospective authors are invited to submit full-length papers at the conference website, with up to four pages for technical content including figures and references, and with one additional optional 5th page for references only. Submission Instructions, templates for the required paper format, and information on "no show" policy are available at **2016.ieeeicip.org**.

## Tutorials, Special Sessions, and Challenge Sessions Proposals:

Tutorials will be held on September 25, 2016. Tutorial proposals should be submitted at the conference website and must include title, outline, contact information, biography and selected publications for the presenter(s), and a description of the tutorial and material to be distributed to participants. For detailed submission guidelines, please refer to the tutorial proposals page. Special Sessions and Challenge Session Proposals should be submitted at conference website and must include a topical title, rationale, session outline, contact information, and a list of invited papers/participants. For detailed submission guidelines, please refer the ICIP 2016 website at **2016.ieeeicip.org**.

## Important Deadlines:

Challenge Session Proposals: October 30, 2015

Special Session and Tutorial Proposals: November 16, 2015 Notification of Special Session and Tutorial Acceptance: December 18, 2015

Paper Submissions: <del>January 25, 2016</del> February 1, 2016 (UTC +12 hours) Notification of Paper Acceptance: April 30, 2016

Visual Innovation Award Nomination: March 31, 2016

Visual Technology Showcase Submission: May 15, 2016 Notification of Visual Technology Showcase Acceptance: May 30, 2016

Revised Paper Upload Deadline: May 15, 2016 Authors' Registration Deadline: May 30, 2016





