IIEEJ Transactions on Image Electronics and Visual Computing

Call for Papers

Special Issue on the 4th IIEEJ International Workshop on Image Electronics and Visual Computing (IEVC2014)

(Vol.3, No.2, 2015)

Editorial Committee of IIEEJ

The 4th IIEEJ International Workshop on Image Electronics and Visual Computing (IEVC2014) was held at Centara Grand Beach Resort Samui in Koh Samui, Thailand, on October 7-10, 2014. The aim of the workshop is to bring together researchers, engineers, developers, and students from various fields in both academia and industry for discussing the latest researches, standards, developments, implementations and application systems in all areas of image electronics and visual computing. Then, the editorial committee plans to publish the December 2015 issue of the IIEEJ Transactions on Image Electronics as the special issue on "Extended Papers Presented in IEVC2014". The editorial committee will widely ask for submissions for the papers of the following area by extending the material presented in IEVC2014. We hope you would submit your high-quality original papers, after checking the electronic submission guidelines on our site.

Topics covered include but are not limited to:

Image and Video Coding, Transcoding, Coding Standards and Related Issues, Image and Video Processing, Image Analysis, Segmentation and Classification, Image Recognition, Image Restoration, Super-Resolution, Color Restoration and Management, Computer Vision, Motion Analysis, Computer Graphics, Modeling, Rendering, Visualization, Animations, Interaction, NPR, Virtual Reality and 3D Imaging, Data Hiding, Watermarking and Steganography, Content Protection, Bioinformatics and Authentication, Computer Forensics, Image database, Image and Video Retrieval, Digital museum, Digital Archiving, Content Delivery, Image Assessment, Image Quality, Printing and Display Technologies, Imaging Devices, Digital Signage, Electronic Paper, Visual Communication; Human Interfaces and Interactions, Mobile Image Communication, Networking and Protocols, Optical Communication, Hardware and Software Implementation, Image Related Applications, LSI, Understanding of Human Vision and/or Human Tactile Sense, Web-Related Techniques, Personalization Technique, Interaction between Human and Computer, Usability, Accessibility, Image Processing Technique Considered Emotion, Other Fundamental and Application Technique, International Standardization.

Paper Submission Due Date: March 31, 2015

April 27, 2015