The Eleventh International Conference on Intelligent Information Hiding and Multimedia Signal Processing (IIH-MSP 2015)

September 23-25, 2015 Adelaide, Australia

SPECIAL SESSION: 2D/3DVideo Coding and Image/Video Information Processing

Recent developments in 3D video technology led to a growing interest in 3D video coding. Multi-view video plus depth information has become a promising transmission format of 3D video. In this session we would like to meet the new progress in 3D video coding, 2D video coding in HEVC is also welcomed.

Besides the fast development in video coding, people encounter the emergence of huge multimedia information and they may need spend more effort and time in retrieving content and information from the data instead of enjoying browsing the content. This special session also will provide a platform for international experts in image/video information processing; meanwhile, we encourage the display and presentation of multimedia systems including intelligent information management, image and video content description and organization, eye information tracking, motion capture system, and wireless video data transmission network.

Full Paper Due Date: April 15, 2015

Notification: June 1, 2015

Camera-ready Paper Deadline: July 1, 2015

SUBMISSION OF PAPERS

Papers are invited from prospective authors with interests in this special session and related areas of application. All contributions should be original and not published elsewhere or intended to be published during the review period. Contributions from applied related fields in industry and commerce are very welcome. All papers are submitted electronically in PDF format to the special session organizers. Details of the required paper format are available at the official IIH-MSP 2015 website (https://easychair.org/account/signin.cgi?key=21971905.gTyMgSiuCYmwlw8n). For further information, please contact:

Special Session Organizers:

Prof. Ke-Bin Jia (<u>kebinj@bjut.edu.cn</u>), Dr. Zhonghua Sun(<u>sunzh@bjut.edu.cn</u>) Beijing University of Technology, China.