The Tenth International Conference on Intelligent Information

Hiding and Multimedia Signal Processing (IIH-MSP 2014)

August 27-29, 2014, Kitakyushu, Japan

CALL FOR PAPERS

SPECIAL SESSION: Hash Techniques for Multimedia Forensics and Retrieval

With the popularity of applications on large scale image/video, the corresponding hash techniques have received increasing interests from both academic researchers and industrial experts, because it can represent image/video in a compact and distinct form. Especially in recent years, more and more image/video hash schemes are studies in the fields not only in forensic but also retrieval and their typical applications of hash techniques are image/video identification, tamper verification, image/video (near-)duplicated detection, image/video retrieval, etc. This special session focuses on hash techniques for image/video forensics and retrieval, including the following sub-topics:

- Image/Video Hash Based on Visual Perception
- Image/Video Hash Based on Machine Learning
- Image/Video Hash for Near-Duplicated Detection
- Image/Video Hash for Tamper Detection
- Image/Video Hash for Identification
- Hash-Based Image/Video Retrieval
- Hash Applications on Mobile Multimedia Computing

Submission of Papers

Papers are invited from prospective authors with interests in this particular 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 more applied related fields in industry and commerce are very welcome. All papers are to be submitted electronically in PDF format to the special session organizer. Details of the required paper format are published at the official IIHMSP'14 website (http://bit.kuas.edu.tw/~iihmsp14/).

For further information, please contact:

Special Session Organizers:

Dr. Jiande Sun (jd_sun@sdu.edu.cn)
School of Information Science and Engineering, Shandong University

Prof. Ju Liu (juliu@sdu.edu.cn)

School of Information Science and Engineering, Shandong University