#### NINTH INTERNATIONAL CONFERENCE ON INTELLIGENT

# INFORMATION HIDING AND MULTIMEDIA SIGNAL

## **PROCESSING**

(IIHMSP13) October 16-18, 2013 Beijing, P.R. China

#### CALL FOR PAPERS

## SPECIAL SESSION: Forensic Technologies for Multimedia Content Protection

There are several methods to protect multimedia content. Data hiding and passive forensics can provide effective protection in terms of transmission security, copyright description, content integrity, and operations discrimination. Especially, recently passive forensics has achieved much more attentions from both academic researchers and industrial experts, because it is not mandatory to embed information in advance. The basic processing operations are often conducted on multimedia to attain natural visual perception. Recapture is another common phenomenon due to the facility of portable cameras. Video copy is raised for copyright protection, and has become a hot topic for video protection. This special session focuses on forensic technologies for multimedia content protection, including the following sub-topics:

- Watermarking For Content Protection
- Operations Detection
- Recapture Forensics
- Tampering Forensics And Recovery
- Secure Steganography
- Video Copy Detection

Full Paper Due Date: May 5, 2013
Notification Date: June 30, 2013
Camera-ready paper Deadline: August 10, 2013

## **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'13 website (http://bit.kuas.edu.tw/~iihmsp13/).

For further information, please contact:

# **Special Session Organizers:**

Prof. Yao Zhao (yzhao@bjtu.edu.cn)

Institute of Information Science, Beijing Jiaotong University, China

Dr. Rongrong Ni (<u>rrni@bjtu.edu.cn</u>)

Institute of Information Science, Beijing Jiaotong University, China