The Fifth International Conference on Information Assurance and Security (IAS09) August 18-20, 2009, Xi'an, China

August 18-20, 2009, Xi'an, Chin

SPECIAL SESSION: Multimedia Signal Processing for Public Safety and Privacy

Public safety and privacy are the issues that gather great interest nowadays. Technologies such as closed-circuit TV have been used for enhancing public safety, and recently signal processing technology have been applied to make the surveillance more sophisticated. At the same time, it becomes another issue how to protect privacy of the people under surveillance. This special session is intended to provide an opportunity of discussing and interchanging ideas concerning application of multimedia signal processing to public safety and privacy fields.

Topics of Interest

(Include but are not limited to the following)

- Multimedia (video, sound, and other sensors) processing for surveillance
- Automatic detection of physical intruders using signal processing
- Privacy protection for multimedia surveillance
- Personal recognition and identification using biometrics
- Analysis and recognition of personal activity using multimedia signal processing

Important Dates:

Deadline for paper submission: March 01, 2009 **Notification of acceptance/rejection**: April 01, 2009

Deadline for camera-ready manuscript submission: May 01, 2009

Submissions:

Papers are invited from prospective authors with interests in this particular special session and related areas of applications. All contributions should be original and not published elsewhere or intended to be published during the review period. Contributions from related fields in industry are very welcome. Details of the required paper format are published at the official IAS 2009 website (http://www.ias09.org/).

For further information, please contact:

Special Session Organizer:

Prof. Akinori Ito (aito@makino.ecei.tohoku.ac.jp), Graduate School of Engineering, Tohoku University, Japan