The Tenth International Conference on Intelligent Information Hiding and

Multimedia Signal Processing (IIH-MSP 2014)

August 27-29, 2014

Kitakyushu, Japan

http://bit.kuas.edu.tw/~iihmsp14/

CALL FOR PAPERS

INVITED SESSION: Recent Advances in Information Hiding and Enrichment Technologies for

Audio and Speech Signals

This invited session will discuss recent advances in the emerging field of audio and speech

information hiding, watermarking and steganography, as well as media enrichment technologies,

including the creation, enhancement, and quantification of media contents and its values. The invited

session will provide an international forum for researchers and specialists in the fields of multimedia

information security, speech and audio signal processing and analysis, as well as other related fields.

Full Paper Due Date: April 15, 2014

Notification: June 1, 2014

Camera-ready Paper Deadline: July 1, 2014

SUBMISSION OF PAPERS

Papers are invited from prospective authors with interests in this particular invited 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 application-oriented fields in

industry and commerce are also welcome.

Each paper should follow the IEEE paper format (DOC, LaTex Formatting Macros, PDF) with the

title, the authors' names, affiliations and email addresses, an abstract with up to 150 words, and a

two-column body with 4 single-spaced pages and with font size at 10 pts. All papers must be

submitted electronically in PDF format only. Details of the required paper format are available at the

official IIH-MSP 2014 website (http://bit.kuas.edu.tw/~iihmsp14). For further information, please

contact the session organizers given below

Special Session Organizers:

Prof. Masashi Unoki (unoki@jaist.ac.jp)

Japan Advanced Institute of Science and Technology, Japan.

Prof. Kazuhiro Kondo (kkondo@yz.yamagata-u.ac.jp)

Yamagata University, Japan.