The 13th International conference on Intelligent Information Hiding and Multimedia Signal Processing (IIH-MSP 2017)

http://bit.kuas.edu.tw/~iihmsp17/

Matsue City, Shimane, Japan. August 12–15, 2017

CALL FOR PAPERS

[INVITED SESSION] Recent Advances in Information Hiding and Signal Processing for Audio and Speech Signals

Scope of Session: This invited session will discuss recent advances in the emerging fields of audio and speech signal processing technologies, which include media enrichment such as information hiding, watermarking and steganography, as well as multi-channel signal processing such as spatial audio and sensor array networks, covering theories and practices for creation, application 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 network technologies as well as other related fields.

Important dates :

Full paper submission: Mar. 31, 2017 Notification of Acceptance/Rejection: Apr. 15, 2017 Camera-ready paper submission: May 1, 2017

Submission of papers:

Papers are invited from prospective authors with interests in this special session and the related application areas. All contributions should be original and not published elsewhere or intended to be published during the review period. Contributions from related application-oriented fields in industry and commerce are also very welcome.

IIH-MSP 2017 conference proceedings will be published in the book series entitled "Smart Innovation, Systems and Technologies", which is on the EI index list, by Springer. Normally, papers published in this book series will be indexed by EI when the paper quality fits the requirement and the publishing procedures (including the oral presentation) are completed.

The paper length is 6–8 pages for the regular paper. Each paper is allowed to have maximum two extra pages with raising 100 USD registration fee per extra page. All papers should be submitted electronically in PDF format within the page limit to the special session organizers.

Detailed information of the paper format is available at the IIH-MSP 2017 official website (http://bit.kuas.edu.tw/~iihmsp17/). For further information, please contact the organizers listed below.

Special Session Organizers:

- Prof. SONODA, Kotaro (sonoda@cis.nagasaki-u.ac.jp) Nagasaki University, Japan.
- **Prof. AOKI, Naofumi** (aoki@ime.ist.hokudai.ac.jp) Hokkai-do University, Japan.
- Dr. NISHIMURA, Ryouich (ryou@nict.go.jp) National Institute of Information and Communications Technology, Japan.