### THIRD INTERNATIONAL CONFERENCE ON INTELLIGENT INFORMATION HIDING AND MULTIMEDIA SIGNAL PROCESSING (IIHMSP08) August 15 - 17, 2008 Harbin, China

### CALL FOR PAPERS

# SPECIAL SESSION: Ubiquitous Multimedia Services and Applications for Residential Users

The technology of multimedia services, particularly about multimedia applications for residential users, demonstrates exponential-growth in research and industrial. To share the experiences of research, development, deployment and maintenance, this special session invites worldwide colleagues to present their contributions in (but not limited)

- 1. Software and hardware implementations/designs for mobile multimedia applications
- 2. Intelligent multimedia services for smart home
- 3. Signal processing approaches for multimedia communications and networks
- 4. Multimedia applications for e-commerce, education, health-care, and learning.
- 5. Multimedia signal processing and algorithms
- 6. Systems implementation for residential multimedia services

Full Paper Due Date:	Feb 15, 2008
Notification:	March 31, 2008
Camera-ready Paper Deadline:	April 30, 2008

## 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 organisers. Details of the required paper format are published at the official IIHMSP08 website (http://bit.kuas.edu.tw/~iihmsp08/).

For further information, please contact:

## Special Session Organisers:

- Dr. Mong-Fong Horng (mfhorng@ieee.org), Dept. of Computer Science and Information Engineering, Shu-Te University, Taiwan, ROC
- Dr. Yuh-Ming Cheng (cymer@mail.stu.edu.tw), Dept. of Computer Science and Information Engineering, Shu-Te University, Taiwan, ROC