SIXTH INTERNATIONAL CONFERENCE ON INTELLIGENT INFORMATION HIDING AND MULTIMEDIA SIGNAL PROCESSING (IIHMSP'10)

October 15-17, 2010 Darmstadt, Germany

CALL FOR PAPERS

INVITED SESSION: HIGH PERFORMANCE NETWORKING, DIGITAL CONTENT AND UBIQUITOUS COMPUTING

This invited session is aiming to act as a forum for the presentation of innovative developments and the exchange of information for researchers and practitioners on the topics of High Performance Networking, Digital Content and Ubiquitous Computing. Topics include, but are not limited to, the following:

- Internet Technologies
- Performance Evaluation and Measurements
- Network Algorithms/Infrastructures
- Programming, Languages and Software tools
- Digital Content
- Database, Data Mining and Business Intelligence
- Information Security and Privacy
- Reliability and Reusability
- Image Processing and Computer graphics
- Ubiquitous Computing

Papers based on the above themes are solicited: research in science and engineering, case studies drawn on professional practice and consulting, and position papers based on large and rich experience gained through executive/managerial practices and decision-making.

Full Paper Due Date:	Apr.	4, 2010
Notification:	May	31, 2010
Camera-ready Paper Deadline:	July	2, 2010

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 more applied related fields in industry and commerce are very welcome. All papers are to be submitted electronically in PDF format to the invited session organizer. Details of the required paper format are published at the official IIHMSP10 website (http://bit.kuas.edu.tw/~iihmsp10/).

For further information, please contact invited session organizer: Dr. Allen Y. Chang (<u>zyh3@faculty.pccu.edu.tw</u>) Department of Computer Sciences Chinese Culture University Taiwan