Special Issue on

Security for Multimedia and Ubiquitous Applications

The Telecommunication Systems Journal (Springer) would like to have a special issue on Security for Multimedia and Ubiquitous Applications (SMUA). Due to recent developments in technologies related to audio, video, and sensor data streams, there is active research interest in multimedia and ubiquitous applications. However, these applications cannot be widely deployed without considering security, privacy, and trust issues. Manuscripts covering novel techniques, algorithms, architectures and experiences of considering security issues for multimedia and ubiquitous applications are invited.

Topics appropriate for this special issue include, but are not limited to:

- Key Management and Authentication for UA (Ubiquitous Application)
- Ubiquitous security issues in P2P, distributed, and parallel systems
- Security in Ubiquitous Databases
- Privacy in Ubiquitous Environment
- Sensor Networks and RFID Security
- Multimedia Information Security
- Digital Forensics and Image Watermarking
- Cryptographic algorithms for SMUA
- Trust Management for SMUA
- Security in Commerce and Industry for SMUA

Authors whose papers have been accepted and presented at the Second International Conference on International Conference on Multimedia and Ubiquitous Engineering (MUE2008), http://www.sersc.org/MUE2008/, including related symposium and workshop papers, are invited to submit their extended and revised papers to this special issue. The submitted paper must have at least 30% difference from the conference paper.

In addition to MUE-08 extended papers, the special issue would also consider for publication the submissions that are original and are not submitted, in any form (more or less), at any other forum.
Important Dates

- Submission Deadline: June 30, 2008
- Acceptance Notice: September 30, 2008
- Final Manuscript: October 31, 2008
- Publication Date: 1st or 2nd Quarter, 2009 (Tentative)

Submission

Concerning the preparation of the manuscript, please refer to the "Guide for Authors" of the journal at http://www.springer.com/uk/home/generic/search/results?SGWID=3-40109-70-35673534-0. The manuscript must be submitted in the form of PDF file to the following addresses: dr.sajid.hussain@gmail.com and parkjonghyuk1@hotmail.com. The submission must include the title, abstract of your paper, and the corresponding author's name and affiliation. Further, for MUE-08 extended papers, the MUE-08 Paper ID Number of the accepted paper must be provided.

All papers will be rigorously reviewed based on both quality and suitability to the special issue. For further questions or inquiries, please contact corresponding editor Jong Hyuk Park at parkjonghyuk1@hotmail.com.

Guest editors

Jong Hyuk Park (Corresponding editor)
Professor, Kyungnam University, Korea
E-mail: parkjonghyuk1@hotmail.com.
URL: http://cist.korea.ac.kr/~hyuks00/

Laurence T. Yang
Professor, Department of Computer Science
St. Francis Xavier University, Canada
Email: ltyang@stfx.ca
URL: http://people.stfx.ca/lyang/

Sajid Hussain
Assistant Professor, Jodrey School of Computer Science,
Acadia University, Wolfville, Canada
Email: dr.sajid.hussain@gmail.com
URL: http://cs.acadiau.ca/~shussain

Yang Xiao
Professor, Department of Computer Science
The University of Alabama, Alabama, USA
Email: yangxiao@ieee.org
URL: http://cs.ua.edu/~yangxiao/