We are organizing an invited session on Innovative Computing Technology for ICGEC-2011, which will be held in Kinmen City, Taiwan on August 29 – September 1, 2011. This session deals with new technologies for embedded system and application. Topics of interest include, but are not limited to:

1. Applications using cloud computing and/or web technology
2. Applications using support vector machines
3. Applications using quantum computing
4. Applications using fuzzy system, neural network, or grey model
5. Applications using hybrid intelligent model
6. Applications using Internet technology or QoS Guarantees
7. Applications using wavelet technology
8. Applications using wireless, ad hoc, or sensor network
9. Applications using embedded technology
10. Other emerging approaches to innovative computing related

**Submissions:**
Papers are invited from prospective authors with interest on the related areas. Each paper should follow the IEEE format with title, author's names, affiliation, email addresses, an up to 150-words abstract, 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 and be mailed to: Prof. Prof. Bao Rong Chang at brchang@nuk.edu.tw or Prof. Tien-Tsai Huang at normanbb@mail.lhu.edu.tw

**Important Dates:**
Deadline for paper submission: April 30, 2011
Notification of acceptance: May 31, 2011
Deadline for camera-ready manuscript submission: June 30, 2011

For more information please contact:
Prof. Bao Rong Chang
Department of Computer Science and Information Engineering
National University of Kaohsiung
700, Kaohsiung University Rd., Nanzih District, Kaohsiung, Taiwan 811
Tel: +886-7-5919797
Fax: +886-7-5919514
E-mail: brchang@nuk.edu.tw

Prof. Tien-Tsai Huang
Department of Industrial Management
Lunghwa University of Science and Technology
No.300, Sec. 1, Wanshou Rd., Guishan, Taoyuan County 33306, Taiwan
Tel: +886-2-82093211 ext. 6102
Fax: +886-2-82093211 ext. 6110
E-mail: normanbb@mail.lhu.edu.tw