



Technically Co-Sponsored by



Technically Co-Sponsored by



<http://is3c2016.ncuteecs.org>

**Special Sessions Call for Papers**  
**The Third IEEE International Symposium on Computer,  
Consumer and Control, 2016**

**Session organizer** : Prof. Sheng-Yuan Yang

**Institution** : St. John's University, Taiwan, ROC

**E-mail** : [ysy@mail.sju.edu.tw](mailto:ysy@mail.sju.edu.tw)

**Session title:** *Knowledge-Oriented Intelligent Web Information*

*Technologies and Applications (KOIWITA-2016)*

In the era of knowledge-oriented, the prosperous development of all intelligent web information technologies spreads world-wide and this condition makes vibrant changes for the operation and management in enterprises. The outcomes of application of all intelligent web information technologies obviously become important indicator of information technologies development at present. Furthermore, it also becomes the essential research issues in enterprises, official organizations and academic groups. Regarding with this special issue, the KOIWITA-2016 was particularly explored as well as the related theory, and we hope to combine the theory with its practical applications so as to participate the conference and gain more experience from outstanding scholars from all over the world in addition to welcoming other scholars to join us. Prospective authors are invited to submit original papers to the Special Session.

**Topics/Areas**

The topics of interest include, but are not limited to

- Knowledge Oriental Technology
- Computational Intelligence
- Intelligent Embedded System

- Intelligent Sensor Networks
- Intelligent Social Network Analysis
- Intelligent Web Technology and Services
- Agent Technology
- Intelligent Information Technology Related Issues

All papers accepted and registered for presentation will be published in the conference proceedings, and excellent papers will be recommended for publication in the special issue of SCI Journals. Please note that papers must submit via the submission system website and meet the format of IS3C2016.