



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 : Dr. Shun-Yuan Wang, Dr. Jen-Hsiang Chou

Institution : National Taipei University of Technology, Taiwan

E-mail : sywang@ntut.edu.tw

Session title: *Automation and Innovative Technology*

Intelligence Applications

Automation Technology and Innovative Intelligence Applications is the most popular focusing fields integrating automation technology with innovative artificial intelligence techniques in the application fields of nanotechnology, mechatronic technology, signal processing, and automatic control. On the other hand, automation technology has been found in many different practical applications, such as nano material production, internet of things, home safety, networks and control systems. Monitoring and controlling the behavior of a special system is beneficial, but to maximize the benefit, one has to adopt innovative intelligent schemes. This session includes automation technology, system analysis and control in mechatronic engineering, electrical engineering, signal processing and their various applications with innovative intelligence technology.

Topics/Areas

The topics of interest include, but are not limited to signal processing, and automatic control. nanotechnology, mechatronic technology, nano material production, internet of things, home safety, networks and control systems.

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.