

<http://www.smc2014.org/>

Special Session Call for Papers SMC2014 Special Session on Automated Intelligence and Innovative Applications

Special Session organizers Introduction/Call for Papers

Dr. Shun-Yuan Wang

Associate Professor
Department of Electrical
Engineering, National
Taipei University of
Technology

E-mail:

sywang@ntut.edu.tw

Dr. Jen-Hsiang Chou

Department of Electrical
Engineering, National
Taipei University of
Technology

E-mail:

jhchou@ntut.edu.tw

Automated Intelligence and Innovative Applications is one of the focusing fields integrating automation technology with innovative artificial intelligence techniques in the application fields of mechatronic technology, signal processing, and automatic control. Automated Intelligence has been found in many different practical applications, such as internet of things, fault diagnosis system, power electronics, 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.

Important Dates

April 7, 2014: Deadline for submission of full-length papers to special sessions.

May 25, 2014: Acceptance/Rejection Notification.

July 9, 2014: Final camera-ready papers due in electronic form.

Submission

Manuscripts for a Special Session should **NOT** be submitted in duplication to any other regular or special sessions and should be submitted to SMC 2014 main conference online submission system on SMC 2014 conference website.

All submitted papers of Special Sessions have to undergo the same review process (three completed reviews per paper). The technical reviewers for each Special Session paper will be members of the SMC 2014 Program Committee and qualified peer-reviewers to be nominated by the Special Session organizers.