

Organizers:

- **Emil PRICOP**

Petroleum-Gas University
of Ploiesti, Ploiesti,
Romania

Contact e-mail:

emilpricop@ieee.org

- **Jaouhar FATTAHI**

Laval University, Quebec,
Canada

- **Ali G. HESSAMI**

Vega Systems, London,
UK

- **Masaki SAMEJIMA**

Graduate School of
Information Science and
Technology, Osaka
University, Japan

Paper submission guideline:

Prospective authors should submit original contributions that comply to the template (Word / LaTeX) available on <http://www.smc2017.org/?q=authors>.

Prospective authors should submit their contributions to the special session using the paper submission system available at:

<http://conf.papercept.net>

You should select *SMC 2017* conference and then click on *Submit a contribution to SMC 2017*.

In the paper submission page you should click the link *Submit* corresponding to *Special Session Papers*.

Our special session code is:

8619e



SMC 2017



SPECIAL SESSION ON INDUSTRIAL CONTROL SYSTEMS SAFETY, SECURITY & RELIABILITY

CALL FOR PAPERS

2017 IEEE International Conference on Systems, Man, and Cybernetics, October 5–8, 2017, Banff Center, Banff, Canada

<http://www.smc2017.org>

TOPIC DESCRIPTION

Industrial control systems are critical components of every infrastructure used in current human activity. These systems are now very complex and integrate high computing power, advanced communication and cognition facilities. The control systems operating energy production and distribution, petrochemical plants and other critical infrastructures also start to be connected to the Internet and are becoming targets of hackers and various threats. Assuring availability, secure operation and safety of the industrial control systems in the actual international context is a real challenge for all the actors from industry, research and academia.

This special session aims at gathering and discussing state-of-the-art methods and technologies for analysing and mitigating the risks for control systems and increasing their availability, reliability, safety and security.

IMPORTANT DATES

- April 7, 2017 - Deadline for submission of contributions for Regular and Special Sessions
- May 25, 2017 - Acceptance notification for Regular and Special Session papers
- July 9, 2017 - Final camera-ready papers due for Regular, Special Sessions, Late Breaking/ Sessions, and Demo Paper Sessions
- August 5, 2017- Deadline for early registration
- October 5-8, 2017 - Conference dates

NOTE

Manuscripts for a Special Session should NOT be submitted in duplication to any other regular or special sessions and should be submitted to SMC 2017 main conference online submission system on SMC 2017 conference website.

Accepted papers that are not PHYSICALLY presented at SMC 2017 will be excluded from the IEEE Xplore