

General Chair

Anup Basu, Univ. of Alberta

General Co-Chair

Philip Chen, Univ. of Macau

Program Chairs

Witold Pedrycz, Univ. of Alberta

Irene Cheng, Univ. of Alberta

Area Chairs

Rodney Roberts, Florida State Univ.

Jonathan Wu, Univ. of Windsor

Andreas Nürnberger, Otto von Guericke Univ.

Plamen Angelov, Lancaster Univ.

Special Sessions Chairs

Ljiljana Trajkovic, Simon Fraser Univ.

Michael Smith, UC Berkeley

Poster Sessions Chairs

Kovács Levente, Obuda Univ.

Sam Kwong, CityU of Hong Kong

Jean-Yves Herve, Univ. of Rhode Island

Xizhao Wang, Shenzhen Univ.

Industrial Track Chairs

Liu Qiao, 3M USA

Haohong Wang, TCL America

Tiago Falk, INRS Montreal

Late Breaking Papers Chair

Pradeep Atrey, Univ. of Albany

Yaoping Hu, Univ. of Calgary

Dmitry Goldgof, Univ. of South Florida

Guillaume Lavoue, LIRIS, Lyon

Larry Hall, Univ. of South Florida

Workshops Chairs

Abed El Saddik, Univ. of Ottawa

Peter Liu, Carleton Univ.

SMC Junior and WiE Chairs

Imre Rudas, Obuda Univ.

Gina Tang, Rowan Univ.

Gyorgy Eigner, Obuda Univ.

Tutorials Chair

Saeid Nahavandi, Deakin Univ.

Exhibition and Donations Chair

Jun Zhou, Griffith Univ.

Awards Chair

Mengchu Zhou, NJIT

Publication/Submission Chair

Xenophon Zabulis, ICS, Crete

Finance Chair

Lihang Ying, City of Edmonton

Publicity Chair

Mo El-Hawary, Dalhousie Univ.

Publicity Co-Chair

Haibin Zhu, Nipissing Univ.

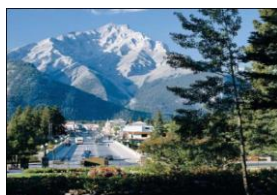
Registration Chair

Yo-Ping Huang, Taipei Univ. of Tech

Local Arrangements Chairs

Sara Soltaninejad, Univ. of Alberta

Housam Babiker, Univ. of Alberta



SMC 2017 CALL FOR SPECIAL SESSIONS PAPERS

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

<http://www.smc2017.org>

Proposed name of the Special Session

Logistics Informatics Engineering and Industrial Security Systems

Brief description and justification of Special Session

It develops modern information and industrial technologies, to solve the current logistics management and industrial security problems related to low **efficiency**, high cost, environmental pollution, **industrial** threats and other issues. "Special Session Proposal" team take in-depth study on the basic theory of logistics information and industrial security, the main research topics include: the basic theory of **logistics** and supply chain management, intelligent logistics, the key technologies of big data analysis aiming at decision-making application, internet of things information services, industrial organizations security, industrial structures security, industrial strategies security and industrial distribution security. These topics often offer emerging interests to "Logistics Informatics Engineering and Industrial Security Systems" research community or bridge the community with other areas. We aim to have Special Sessions that consists of contributed papers of a high quality.

Keywords of Special Session Submission

Logistics Systems, Logistics Informatics, Low-Carbon and Logistics, Logistics Alliance, Emergency Logistics, Logistics Network Design and Operation, Supply Chain Management, Sustainable and Low-carbon Logistics, Cold Supply Chain, Decision Support Systems, Intelligent Transportation Systems, Smart Sensor Networks, Intelligent Internet Systems, Machine Learning, Medical Informatics, Fuzzy Set and Systems, Industrial Organizations, Industrial Structures, Industrial Strategies and Industrial Distribution, etc.

Full Submission

Please submit a complete version of your paper in docx format using the Special Sessions Submission Link available on the IEEE SMC LISS website (<http://icir.bjtu.edu.cn/liss2017/session.jhtml>), Download Center: Paper Template.docx).

Important Dates

Full Submission deadline: 7 April 2017

Paper acceptance notification: 25 May 2017

Paper camera ready due: 9 July 2017

Contact

gongtuipigua@163.com

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