





## General Chair

Yutaka Hata, Univ. of Hyogo, Japan **General Co-Chairs** 

Koichi Tanno, Univ. of Miyazaki, Japan Daniel Yeung

Past President, IEEE SMCS, USA

Sam Kwong

City Univ. of Hong Kong, Hong Kong **Program Chair** 

Tadahiko Murata, Kansai Univ., Japan

## **Technical Program Track Chairs**

Systems Science & Engineering

Rodney Roberts, Florida State Univ., USA **Human-Machine Systems** 

Honghai Liu, Univ. of Portsmouth, UK Cybernetics

Qiangfu Zhao, Univ. of Aizu, Japan

### **Special Session Chairs**

Naoyuki Kubota

Tokyo Metropolitan Univ., Japan

Patrick Chan

South China Univ. of Technology, China

## Workshop Chair

Hideyuki Takagi, Kyushu Univ., Japan

## **Tutorial Chair**

Hamido Fujita

Iwate Prefectural Univ., Japan

## **Industrial Chair**

Hiroshi Nakajima

Omron Corporation, Japan

### **Financial Chair**

Noboru Takagi

Toyama Prefectural Univ., Japan

## **Local Arrangement Chairs**

Hiroki Tamura, Univ. of Miyazaki, Japan Thi Thi Zin, Univ. of Miyazaki, Japan

## **Publication Chairs**

Syoji Kobashi, Univ. of Hyogo, Japan Chao-Cheng Wu

National Taipei Univ. of Technology, Taiwan Secretary

Naomi Yagi, Kyoto Univ., Japan

## SMC2018 Call for Papers

## The 2018 IEEE International Conference on Systems, Man, and Cybernetics

Seagaia Convention Center, Phoenix Seagaia Resort, Miyazaki, Japan, October 7-10, 2018 http://smc2018.org





**Cybernetics** 

Artificial Life

Agent-Based Modeling

Artificial Immune Systems

Computational Intelligence

Computational Life Science

Cybernetics for Informatics

**Evolutionary Computation** 

Heuristic Algorithms

Computing

Biometric Systems and Bioinformatics

Expert and Knowledge-Based Systems

Fuzzy Systems and their Applications

Hybrid Models of Neural Network,

Fuzzy Systems and Evolutionary

Image Processing/Pattern Recognition

Information Assurance and Intelligent

Knowledge Acquisition in Intelligent

Neural Networks and their Applications

Multimedia Computation

Intelligent Internet Systems

Machine Learning

Machine Vision

Optimization

Media Computing

Medical Informatics

Quantum Cybernetics

Self-Organization

Swarm Intelligence

Quantum Machine Learning

# The Making of a Human-Centered Cyber World

The 2018 IEEE International Conference on Systems, Man, and Cybernetics (SMC2018) will be held at Seagaia Convention Center, Phoenix Seagaia Resort, Miyazaki, Japan. SMC2018 is the flagship conference of the IEEE Systems, Man, and Cybernetics Society. It provides an international forum for researchers and practitioners to report up-to-the-minute innovation and development, summarize the state-of-the-art, and exchange ideas and advances in all aspects of systems science and engineering, human machine systems, and cybernetics.

The theme of the conference is "The Making of a Human-Centered Cyber World". You are invited to participate and submit your contributions to SMC2018. The areas of interest include (but are not limited to) the following topics:

### **Systems Science & Engineering**

Communications Conflict Resolution

Consumer/Industrial Applications

Control of Uncertain Systems

Cooperative Systems and Control Cyber-Physical Cloud Systems

Decision Support Systems

Discrete Event Systems

Distributed Intelligent Systems

Enterprise Information Systems

Enterprise Architecture and Engineering Fault Monitoring and Diagnosis

Grey Systems

Homeland Security

Infrastructure Systems and Services

Intelligent Green Production Systems

Intelligent Learning in Control Systems

Intelligent Power and Energy Systems

Intelligent Power Grid Intelligent Transportation Systems

Intelligent Vehicle Systems and Control

Large-Scale System of Systems

Logistics Informatics and Industrial

Security Systems

Manufacturing Systems/Automation

Medical Mechatronics

Micro and/or Nano Systems

Model-Based Systems Engineering

Quality/Reliability Engineering

Robotic Systems

Service Systems and Organizations

**Key Dates:** • Submission due

Smart Metering

Smart Sensor Networks

System Modeling and Control System of Systems

Systems Biology

Technology Assessment

## **Human-Machine Systems**

Affective Computing Assistive Technology

Augmented Cognition

Brain-based Information

Communications

Companion Technologies

Design Methods

Entertainment Engineering

Human Factors

Human Performance Modeling Human-Computer Interaction

Human-Machine Cooperation and

Systems

Human-Machine Interface and

Communications

Information Systems for

Design/Marketing

Information Visualization

Interactive Design Science and

Engineering

Interactive and Digital Media

Kansei(sense/emotion) Engineering

Medical Informatics

Mental Models

Multimedia Systems

Multi-User Interaction

Resilience Engineering

Supervisory Control

Systems Safety and Security

Team Performance and Training Systems

User Interface Design Virtual and Augmented Reality Systems

Wearable Computing

Web Intelligence and Interaction

# March 31, 2018

· Notification of acceptance June 1, 2018

July 10, 2018

 Author registration deadline · Camera-ready deadline July 20, 2018

## Call for Special Sessions: Proposal Period from Oct 15, 2017 to Feb 23, 2018 (E-mail: ss-info@smc2018.org)

Proposals to organize Special Sessions are strongly encouraged. Special Sessions must be related to the conference theme or especially hot topics within the conference scope. All submitted papers undergo the same review process, and submission to proposed sessions is not a guarantee of acceptance.

## **Call for Contributed Papers:**

Prospective authors are invited to submit their full-length papers electronically through the conference website. Each paper should be concise with sufficient detail and references to allow critical review. Papers will be reviewed by at least two referees for technical merit and content. Accepted papers will be presented in oral or poster sessions. All accepted papers which have been presented at SMC 2018 will be published in the conference proceedings on the IEEE Xplore, and are submitted for indexing through INSPEC, EI's Engineering Information Index, Compendex, ISI Thomson's Scientific and Technical Proceedings, ISTP/ISI Proceedings.

Further Information: Yutaka Hata, General Chair, University of Hyogo, Japan. E-mail: info@smc2018.org