Joint 10th International Conference on Soft Computing and Intelligent Systems and 19th International Symposium on Advanced Intelligent Systems in conjunction with Intelligent Systems Workshop 2018



http://scis2018.j-soft.org

Call for Papers

The authors are invited to submit their full papers to SCIS&ISIS2018. The submissions will be peer-reviewed for originality and scientific quality. The conference proceedings will be submitted to the IEEE Xplore® digital library. They will be also applied for Ei Compendex, an engineering bibliographic database published by Elsevier. The excellent full papers will be selected for extension and publication in special issues of international journals.

ISWS2018 welcomes the submission of late-breaking papers or position papers, which do not need to present the completed research work necessarily. Some papers submitted to SCIS&ISIS2018 may be accepted as ones of ISWS2018. The submissions will be peer-reviewed for originality and scientific quality. All accepted papers will be published in USB proceedings, but not covered by IEEE Xplore® digital library nor Ei Compendex.

Topics include (but not limited to):

Artificial Intelligence **Bayesian Networks Bio-Inspired Model Bioinformatics Biometrics** Brain Science **Cognitive Science** Complex Systems Computational Intelligence Data Mining Decision Making **Distributed Systems** Education and Training



Honorary Chairs Toshio Fukuda, Japan

Takehisa Onisawa, Japan Takeshi Yamakawa, Japan Junzo Watada, Japan Z. Zenn Bien, Korea Hong Tae Jeon, Korea Geun Taek Kang, Korea KweeJ Bo Sim, Korea

Founding Chairs

Kaoru Hirota, China Takanori Shibata, Japan Kwang Hyung Lee, Korea

Advisory Committee

Yutaka Hata, Japan Tadahiko Murata, Japan Hidevuki Takaqi, Japan Masafumi Haqiwara, Japan Norikazu Ikoma, Japan Motohide Umano, Japan Takahiro Yamanoi, Japan Youngchul Bae, Korea Yi Gon Kim, Korea Young Hoon Joo, Korea Seung-Gook Hwang, Korea Seok Jong Lee, Korea Gyei-Kark Park, Korea Yong Soo Kim, Korea Sang Yong Rhee, Korea Sungshin Kim, Korea

Embedded Real-Time Systems Embodied Knowledge **Evolutionary Computation** Fault Detection and Diagnosis Fuzzy Control Fuzzy Sets and Logic Fuzzy Systems Granular Computing Hardware/Software Co-Design Human-Computer Interaction Human-Computer Interface Hybrid Intelligence Information Fusion

Technical Co-Sponsors:



<u>General Affairs</u> Muneyuki Unehara, Japan Seong-Woo Kwak, Korea

Program Vice Chairs Yoichiro Maeda, Japan Hiroyuki Sato, Japan Felix Jimenez, Japan Masayoshi Kanoh, Japan Tsuyoshi Nakamura, Japan Mitsuhiro Hayase, Japan Shinya Watanabe, Japan Katsuhiro Honda, Japan Kouki Nagamune, Japan Kazutoshi Sakakibara, Japan Hironobu Takano, Japan Seokwon Yeom, Korea In-Ho Ra, Korea Myung Geun Chun, Korea Seong G. Kong, Korea Byoung-Tak Zhang, Korea Sunghae Jun, Korea Jin-Woo Jung, Korea Byoung-Ho Kim, Korea Chang-Ho Hyun, Korea Bo Hyeun Wang, Korea



<u>General Chairs</u> Koichi Yamada, Japan Young Im Cho, Korea

Vice General Chairs Noboru Takagi, Japan Yasuo Kudo, Japan Byung-Jae Choi, Korea Young Jae Ryoo, Korea

Program Chairs Tomohiro Yoshikawa, Japan Jin Hee Yoon , Korea

Local Organizing Vice Chairs Shunsuke Akiguchi, Japan Donghun Kim, Korea Finance Chairs Hiroyuki Inoue, Japan Pok-Son Kim, Korea

Exhibition Chairs Hiromi Ban, Japan Keon Myung Lee, Korea

Organized Session Chairs

Yasutake Takahashi, Japan

Kazutomi Sugihara, Japan

Dae Yeong Im, Korea

Sang Sung Park, Korea

Local Organizing Chairs

Hiroyuki Masuta , Japan

Jin Sung Kim, Korea

Intelligent Control Intelligent Manufacturing Systems Intelligent Medical Systems Intelligent Transportation Systems Kansei Engineering Machine Learning Micro/Nano Technology Mobile Machines Modeling and Simulation Multi-Agent Systems Multivariate Analysis Neural Networks Pattern Recognition

Paper Submission Due:

July 25, 2018 (No more extension)

Notification of Acceptance:

August 20, 2018 Perception Probabilistic Reasoning **Risk Management** Robotics & Mechatronics Rough Sets Semantic Web Skill Science Social Systems Soft Computing Virtual Reality Vision and Sensors Visualization Web Intelligence & Interaction





IEEE SMCS Japan Chapte

Publication Chairs Yusuke Nojima , Japan Yong-Tae Kim (Hankyong National University, Korea)

Publication Vice Chair Naoki Masuyama, Japan

Publicity Chairs Makoto Koshino, Japan Kaori Yoshida, Japan Myung-Mook Han, Korea MoonSoo Chang, Korea

Publicity Vice Chairs Yoshinori Nakamoto, Japan Jung-Sook Kim, Korea

International Relationship Chairs Izumi Suzuki, Japan Frank Chung Hoon Rhee, Korea

Award Committee Chairs Tomonori Hashiyama, Japan Jee-Hyong Lee, Korea



For any questions, scis2018@gmail.com