CALL FOR PAPERS

SCIS - ISIS 2012

The 6th International Conference on Soft Computing and Intelligent Systems, and

the 13th International Symposium on Advanced Intelligent Systems
November 20-24, 2012, Kobe International Conference Center, Kobe, Japan

http://scis2012.j-soft.org/

Advisory Committee Chairs:
Toshio Fukuda
Takehisa Onisawa
Takeshi Furuhashi
Tomohiro Takagi
Yi Gon Kim
Young Hoon Joo
Seung Gook Hwang
Seok Jong Lee
Founding Chairs:
Kaoru Hirota
Takanori Shibata
Kwang Hyung Lee

General Chairs:

Motohide Umano
Gyei Kark Park
Vice General Chair:
Isao Hayashi
International Relations Chairs:
Yukio Horiguchi

Jin Woo Jung

Organizing Committee.
Chairs: Katsuari Kamei
Chang-Hoon Lee
Vice Chair: Tetsuya Miyoshi
Program Committee.

Program Committee.
Chairs: Atsushi Inoue
Moon Soo Chang
Vice Chair:
Toshihiko Watanabe
Facility Chairs:

Tsutomu Miyoshi Youngchul Bae Finance Chairs: Katsuhiro Honda Bo-Hyeun Wang

Publication Chairs: Tomoharu Nakashima Young Mo Koo Publicity Chairs:

Miho Ohsaki Jin Sung Kim Web Chairs: Hiroharu Kawanaka Euntai Kim Dan Li

Award Chairs: Masataka Tokumaru Sungshin Kim Sponsorship Chairs:

Tadahiko Murata Mitsunori Matsushita Special Consultant: Michiyuki Hirokane SCIS-ISIS 2012 is the flagship international conference of Soft Computing in Asia that attracts several hundred participants from all over the world. We strive to foster an open and lively scientific forum by bringing together researchers, engineers and practitioners with diversified backgrounds to discuss and disseminate the latest state-of-the-art achievements, thought provoking challenges and potential future directions in many different aspects.

IMPORTANT DATES:

Organized session proposal Paper submission Notification Camera-ready submission March 23, 2012 June 10, 2012 August 10, 2012 September 5, 2012

TOPICS: Artificial Intelligence, Bayesian Networks, Bio-Inspire Model, Bioinformatics, Biometrics, Brain Science, Cognitive Science, Complex Systems, Computational Intelligence, Data Mining, Decision Making and Risk Management, Distributed Systems, Education and Training, Embedded Real-Time Systems, Embodied Knowledge, Evolutionary Computing, Fault Detection and Diagnosis, Fuzzy Control, Fuzzy Sets and Logic, Fuzzy Systems, Granular Computing, Hardware/Software Co-Design, Human-Computer Interaction and Interface, Information Fusion, Intelligent Control, Intelligent Manufacturing Systems, Intelligent Medical Systems, Intelligent Systems, Intelligent Transportation Systems, Kansei Engineering, Machine Learning, Mathematical Models, Mechatronics Design, Micro/Nano Technology, Mobile Machines, Modeling and Simulation, Multi-Agent Systems, Multivariate Analysis, Neural Networks, Neuro-Fuzzy, Pattern Recognition, Perception, Probabilistic Reasoning, Robotics, Rough Sets, Semantic Web, Skill Science, Social Systems, Virtual Reality, Vision and Sensors, Visualization, Web Intelligence and Interaction.

PUBLICATION: All accepted full papers will be published in the conference proceedings and archived in IEEE Xplore (Pending Approval). Paper awards will be prized to outstanding full papers. In addition, revised and extended versions of selected papers will be invited to post-conference publications, such as books and special issues of quality journals. All accepted short papers will be published in the conference proceedings.

ABOUT KOBE: Kobe is well known as the exotic, cosmopolitan port city. The city is surrounded by a rich set of culture and nature -- Kobe beef, Kobe sweets, classy foreign residences in Kitano-cho, Arima hot spring, and Mt. Rokko. Well-situated in the heart of Kansai, many historically and culturally attractive sites, including those in Kyoto and Osaka, are within its proximity and easily accessible with our efficient transportation. Last but not least, Kobe is safe and cozy -- far from the recent catastrophe if this is your concern.

















