



The Ninth International Conference on Swarm Intelligence (ICSI'2018)

June 17-22, 2018, Crowne Plaza, Shanghai, China

<http://www.ic-si.org>

General Co-chairs

Ying Tan, Peking University, China
Gary G. Yen, Oklahoma State U., USA

Program Committee Chair

Yuhui Shi, Southern Univ. of ST, China

Organizing Committee Chair

Qirong Tang, Tongji University, China

Advisory Committee Co-chairs

Russell C. Eberhart, IUPUI, USA
Qidi Wu, Ministry of Education, China

Technical Committee Co-chairs

Haibo He, Univ of Rhode Island K., USA
Kay Chen Tan, City U of Hong Kong

Nikola Kasabov, AUT, New Zealand
P.N. Suganthan, NTU, Singapore

Xiaodong Li, RMIT University, Australia
Hideyuki Takagi, Kyushu Univ., Japan

M. Middendorf, ULeipzig, Germany
Mengjie Zhang, Vict. U Wellington, NZ

Lei Wang, Tongji University, China

Plenary Session Co-chairs

A. Engelbrecht, U. Pretoria, South Africa
Chaoming Luo, U. Detroit Mercy, USA

Invited Session Co-chairs

Weian Guo, Tongji University, China
Maoguo Gong, N.W. Univ. Poly. China

Special Session Co-chairs

Ben Niu, Shenzhen University, China
Yinan Guo, U. Mining & Tech. China

Tutorial Co-chairs

Milan Tuba, John Naisbitt Univ., Serbia
Hongtao Lu, Shanghai Jiaotong U, China

Publication Co-chairs

Swagatam Das, Indian Stat Instit, India
Radu-Emil Precup, Poli. U-Tim., Romania

Finance and Registration Co-chairs

Andreas Janecek, Univ. Vienna, Austria
Suicheng Gu, Google Corporation, USA

Publicity Co-chairs

Yew-Soon Ong, NTU, Singapore
Carlos Coello, CINVESTAV-IPN, Mexico
Yaochu Jin, University of Surrey, UK

Local Arrangement Co-chairs

Changhong Fu, Tongji University, China
Lulu Gong, Tongji University, China

Sponsors and Co-Sponsors

Tongji University, Peking University
Southern University of ST, XingHui Hi-Tech Co., Bulinge.

Technical Co-sponsors

IEEE Computational Intelligen. Society
IEEE Shanghai Chapter/Beijing Chapter
World Federation of Soft Computing,
INNS, IMLS, Springer, De Gruyter Open



ICSI 2018 Call for Papers

The Ninth International Conference on Swarm Intelligence (ICSI'2018) serves as an important forum for researchers and practitioners to exchange latest advantages in theories, technologies, and applications of swarm intelligence and related areas. The ICSI'2018 is the ninth annual event in this high-reputation ICSI series following the continuous eight previous events at Fukuoka, Bali, Beijing, Hefei, Harbin, Shenzhen, Chongqing and Beijing. Papers presented at the ICSI'2018 will be published by Springer-Nature in Lecture Notes in Computer Science (indexed by EI Compendex, ISTP, DBLP, SCOPUS, Web of Science ISI Thomson, etc.), some high-quality papers will be selected for SCI-indexed Transaction and Journal (including IEEE Trans, Swarm and Evolutionary Optimization, etc.).

The ICSI'2018 will be held in the world-famous city of Shanghai, which is the largest and the most developed metropolis with both modern and traditional Chinese features in China. Due to its unique style history and location, shanghai turns into an international city as a bridge between foreign countries and China. It is a global financial center and transport hub. Shanghai is a popular travel destination for visitors to sense the pulsating development of China. The most famous tourist destinations include Oriental Pearl TV Tower, Jingmao building, World financial center, Disney paradise, Yuyuan garden. If you want to enjoy the amazing city, come to shanghai, you will love it.

Topics of interest include, but are not limited to:

Theories	Algorithms	Realizations	Applications
<ul style="list-style-type: none"> Swarm-based optimization techniques Swarm computing Artificial life Cognitive science Social evolution Cooperative theories Competitive theories Mutual cooperation Information Utilization Optimization theories Immune system theory Evolutionary computing Multi-agent theories Natural computing Simulation and emulation of nature Collective/Social intelligence Evolving intelligence Social computing 	<ul style="list-style-type: none"> PSO algorithms ACO algorithms Fireworks algorithms Fish school search Bees algorithms ABC algorithms BSO algorithms Cultural algorithms Social computing Genetic algorithms Differential evolution Memetic algorithms Bioinspired algorithm Cuckoo / Firefly / Bat Algorithms Biogeography-based Optimization Evolutionary programming Evolutionary strategy Learning systems GPU Parallelization Other swarm-based algorithms 	<ul style="list-style-type: none"> Swarm models Swarm robotics Multi-agent systems AIS system Evolv. intelligent agents Analytic models of emergent behaviors Evolving fuzzy system Evolving neural nets Bio-inspired computing models Socio-inspired computing models Routing and scheduling MOO, Many-OO Constrained OP Dynamic OP Combinatorial OP <p>Emerging areas</p> <ul style="list-style-type: none"> Molecular computing DNA computing Quantum computing Granularity computing Deep computing Pervasive computing 	<ul style="list-style-type: none"> Big Data Deep nets & learning Data mining Machine learning Pattern recognition Automatic control UAV control Intelligent transport. Web intelligence Information security Signal/Image process Computer vision Robotic manipulator Cognitive robots Virtual reality 2D/3D virtual swarms Video surveillance Bioinformatics Data analysis/science Telecommunications Underwater vehicles Automatic driving NLP and learning Chess playing Games Internet+ techniques Other SI applications

Important Dates

Special sessions and Tutorials:-----January 15, 2018
Paper submission deadline:----- January 30, 2018
Notification of acceptance:-----March 30, 2018
Author registration deadline:-----April 15, 2018
Camera-ready copy deadline:-----April 15, 2018



Keynote Speakers:

Swagatam Das, Indian Stati. Institute, India



Information and Enquiry

Contact: Mr. Jie LEE

Email: icsi2017@ic-si.org

Website: <http://www.ic-si.org>

