

.

Honorary Chairs Xingui He, Peking University, China Xin Yao, U Birmingham, UK Joint General Chair Ying Tan, Peking University, China Joint General Co-chairs Fernando Buarque, U Pernamb., Brazil Alexander Gelbukh, Russia Swagathan Das, India Andries Engelbrecht, UPretoria, S. Africa **General Chair of Program Committee** Yuhui Shi, XJTLU, China **Track Chairs of Program Committee** Shi Cheng, Nottingham U Ningbo, CN Haibin Duan, Beihang U, China(CEC) Antonia, Brazil(Fuzzy) Andreas Janecek, UVienna, Austria (NN) **Advisory Committee Chairs** Jun Wang, CUHK, Hong Kong, CN Gary G. Yen, Okstate Uni, USA Derong Liu, IA, CAS, China **Technical Committee Co-chairs** Carlos A. C. Coello, CINVESTAV-IPN, MX Kalyanmoy Deb, IITK, India Xiaodong Li, RMIT University, Australia M.Middendorf, ULeipzig, Germany Chao Zhang, Peking University, China **Special Session Chairs** Benlian Xu, CIT, China Hussein Abbass, UNSW, Australia **Competition Session Chair** Jane J. Liang, Zhengzhou U, China **Publication Chairs** Radu-Emil Precup, UPT, Romania

Jianhua Liu, U FuzhouEng, China Finance and Registration Chair Chao Deng, Peking University, China Weiwei Hu, Peking University, China Publicity Chairs

Yew-Soon Ong, NTU, Singapore Juan L.F.Martinez, UOviedo, Spain Hideyuki Takagi, UKyushu, Japan Qingfu Zhang, UEssex, UK Suicheng Gu, Google Corpo., USA Local Arrangement Chair

Chao Deng, Peking University, China Sponsors

Peking University

Xi'an Jiaotong-Liverpool University Technical Co-sponsors

IEEE Computational Intelligence Soc. World Federation of Soft Computing International Neural Network Society Chinese Association of Artificial Intell. Springer-Verlag, NSFC The Sixth International Conference on Swarm Intelligence and the Second BRICS Congress on Computational Intelligence (ICSI-CCI'2015) will be jointly held in Beijing, China, from June 26 to 29, 2015. The ICSI-CCI'2015 serves as a joint forum for scientists, engineers, educators, and practitioners to exchange the latest advantages in theories, technologies, and applications of swarm intelligence and computational intelligence and related areas. Prospective authors are invited to contribute high-quality papers to ICSI-CCI'2015 through separated Online Submission Systems. ICSI-CCI'2015 adopt two independent online submission systems. Papers presented at ICSI-CCI'2015 will be published in Springer's Lecture Notes in Computer Science (indexed by EI, ISTP, DBLP, and ISI) and some high-quality papers will be selected for special issues in SCI-indexed International Journals.

Beijing is the capital of China and is now one of the largest international cities in the world. As the cultural, educational and high-tech center of the nation, Beijing possesses many worldclass conference facilities, communication infrastructures, and hotels, and has successfully hosted many important international conferences and events like the 2008 Beijing Olympic Games. In addition, Beijing has rich culture and historical attractions such as the Great Wall, the Forbidden City, the Summer Palace, and the Temple of Heaven. The participants of ICSI-CCI'2015 can also enjoy Peking operas, beautiful landscapes, and the hospitality of the Chinese people, Chinese cuisine, and a modern China.

ICSI'2015 Call for Papers

The Sixth International Conference on Swarm Intelligence provides a high-level academic forum for the participants to disseminate their new research findings and discuss emerging areas of research in swarm intelligence. It covers all aspects of swarm intelligence from theories to applications.

BRICS-CCI'2015 Call for Papers

BRICS is a political grouping of developing countries that includes Brazil, Russia, India, China, and South Africa. Computational Intelligence researchers from these Countries are organizing the second BRICS Congress on Computational Intelligence. BRICS-CCI covers all aspects of computational intelligence from evolutionary computation, neural networks to fuzzy systems.

Call for Special Session Proposals for ICSI-CCI'2015

ICSI-CCI'2015 technical program will include special sessions. Their aim is to provide a complementary flavor to the regular sessions and should include hot topics of interest to the swarm intelligence and computational intelligence community that may also go beyond disciplines traditionally represented at ICSI-CCI'2015.

Proposals will be evaluated based on the timeliness of the topic, the qualifications of the organizers and the authors of the papers proposed in the session. In its decision, the committee will try to realize a balance of the topics across the technical areas represented in swarm intelligence or computational intelligence.

Important Dates

Special session proposals deadline:	January 01, 2015
Paper submission deadline:	January 15, 2015
Notification of acceptance:	March 15, 2015
Camera-ready copy deadline:	April 15, 2015
Author registration deadline:	April 15, 2015

Information and Enquiry Website: <u>http://www.ic-si.org</u> Email: <u>icsi-cci2015@ic-si.org</u> <u>cci2015@ic-si.org</u> Telephone: +86-13366085591

















