ICSI-CCI 2015 June 26-29, 2015. Beijing, China The Sixth International Conference on Swarm Intelligence The Second BRICS Congress on Computational Intelligence

Honorary Conference Chairs Xingui He, Peking University, China Xin Yao, Univ. Birmingham, UK Advisory Committee Chairs Jun Wang, CUHK, Hong Kong, CN Derong Liu, IA-CAS, CN & UIC, USA Joint General Chair Ying Tan, Peking University, China Joint General Co-chairs Fernando Buarque, U. Pernamb, Brazil Alexander Gelbukh, Russia Swagatham Das, Indian Stat.Inst., India Andries Engelbrecht, UPretoria,S.Africa General Chair of Program Committee Yuhui Shi, XJTLU, China

Track Chairs of Program Committee Andreas Janecek, U. Vienna, Austria Antonio de Padua Braga, UFMG, Brazil Shi Cheng, Nottingham U. Ningbo, CN Wenjian Luo, USTC, China

Technical Committee Co-chairs Gary G. Yen, Oklahoma State Uni., USA Yaochu Jin, Univ. of Surrey, UK 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 Yujun Zheng, ZUT, China

Carmelo Bastos, U. Pernamb, Brazil Tutorial/Symposium Sessions Chairs José A. F. Costa, Federal Univ., Brazil Jianhua Liu, U. Fuzhou Eng., China Xiaolin Hu, Tsinghua Univ., China Bo Xing, U. of Johannesburg, S.Africa Competition Session Chair Jane J. Liang, Zhengzhou U., China Publication Chairs

Radu-Emil Precup, UPT, Romania Suicheng Gu, Google Corp., USA Finance and Registration Chairs Chao Deng, Peking University, China Weiwei Hu, Peking University, China

Publicity Chairs

Yew-Soon Ong, NTU, Singapore Hussein Abbass, UNSW, Australia Carlos A. C. Coello, CINVESTAV-IPN, MX Komla Folly, U. of Cape Town, S.Africa Eugene Semenkin, U. Sib. Aero, Russia Pramod Kumar Singh, IIITM, India Haibin Duan, Beihang Univ., 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 CAAI, NSFC, Springer-Verlag

Important Dates

Special session proposals deadline:	January 15, 2015
Paper submission deadline:	January 30, 2015
Notification of acceptance:	March 15, 2015
Camera-ready copy deadline:	April 15, 2015
Author registration deadline:	April 15, 2015

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



















The Sixth International Conference on Swarm Intelligence and the Second BRICS Congress on Computational Intelligence (ICSI-CCI'2015) (http://www.ic-si.org) will be jointly held in Beijing, China, from June 26 to 29, 2015. The theme of the ICSI-CCI'2015 is "SERVING OUR SOCIETY AND LIFE WITH INTELLIGENCE". With the advent of big data analysis and intelligent computing techniques we are facing new challenges to make the information transparent and understandable efficiently. The ICSI-CCI'2015 will provide an excellent opportunity and/or an academic forum for academia and practitioners to present and discuss the latest scientific results and methods, the innovative ideas and advantages in theories, technologies and applications in both swarm intelligence and computational intelligence. The technical program will cover all aspects of swarm intelligence, neural networks, evolutionary computation and fuzzy systems applied to all fields of computer vision, signal processing, machine learning, data mining, robotics, scheduling, game theory, DB, parallel realization, etc.

Prospective authors are formally invited to contribute high-quality papers to ICSI-CCI'2015 through Online Submission Systems below. Papers presented at ICSI-CCI'2015 will be published by Springer in its prestigious book series of Lecture Notes in Computer Science (LNCS) (indexed by EI, ISTP, DBLP, Scopus, and ISI proc.) and some high-quality papers will be selected for special issues in SCI-indexed International Journals and Trans.

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 world-class conference facilities, communication infrastructures, and deluxe hotels, and had successfully hosted many important international conferences and politics events like the 2008 Beijing Olympic Games, 2014 APEC Summit, etc. In addition, Beijing has rich cultural and historical attractions such as the Great Wall, the Forbidden City, the Summer Palace, and the Temple of Heaven. Beside the famous sites, 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 (ICSI'2015) provides a high-level academic forum for the participants to disseminate their new research findings, the latest results, and discuss emerging areas of research in swarm intelligence like its previous events. It covers all aspects of swarm intelligence from theories, to applications. Online Submission system is with https://easychair.org/conferences/?conf=icsi2015.

The 2nd BRICS-CCI'2015 Call for Papers

The second BRICS Congress on Computational Intelligence will be organized by professors and researchers from BRICS countries that includes Brazil, Russia, India, China, and South Africa, in conjunction with ICSI'2015 in Beijing after the successful first event at Recife, Brazil. The 2nd BRICS CCI'2015 covers all aspects of computational intelligence from evolutionary computation, neural networks to fuzzy systems as well as their applications. Potential authors (not limited only from BRICS countries) are cordially invited to submit their latest and unpublished research work though https://easychair.org/conferences/?conf=brciscci2015.

Call for Special Sessions, Tutorials, Symposia for ICSI-CCI'2015

ICSI-CCI'2015 technical program will include special sessions, tutorials and symposia as well a competition session beside the regular sessions. Their aims are to provide a complementary flavor to the regular sessions and should include the hot topics of interest to the swarm intelligence and computational intelligence communities that may also go beyond disciplines traditionally represented at ICSI-CCI'2015. Proposals will be evaluated based on the timeliness of the topic and the qualifications of the organizers as well as the possible potential authors. Potential organizers should contact with corresponding chairs directly before the deadlines.