Home

- Home
- > Organization
- > Sponsors
- > Registration
- Atuthor Instruction
- Paper Submission
- > Award
- > News
- Meeting approval

The International Conference on Computational and System Biology(ICCSB), to be held in Shanghai Oct. 9-11, 2009, is jointly sponsored by IEEE EMBS (Engineering in Medicine and Biology Society), IASIA (International Association of Scientists in the Interdisciplinary Areas), Shanghai Jiaotong University and Concordia University.

Topics

- 1. Systems biology
- 2. Structure and molecular modeling
- 3. Computational bio-nanoscience and bio-nanotechnology
- 4. Genomics, proteomics and metabolomics
- 5. Computational biology and environmental sciences

Important Dates

Paper submission starting from Notification of acceptance Final paper submission and authors' registration Conference Dates May 1, 2009 July 31, 2009 Aug. 30, 2009 October 9-11, 2009

Proceeding

1. Selected papers will be published by: Interdisciplinary Sciences-Computational Life Sciences, Infectious Disorders-Drug Targets,

Molecular Simulation;

- 2. Submit through online, subject to peer-reviewing;
- 3. Template file download: http://iccsb2009.sjtu.edu.cn/;
- Introduction and Link to Interdisciplinary Sciences-Computational Life Sciences;

Registration

- 1. Registration easily through http://iccsb2009.sjtu.edu.cn/
- 2. Low registration Fee (In Chinese RMB)

	No-IEEE member	IEEE member
Author* whose paper not exceeds 4 pa	ages ¥2500	¥ 2400
Paper exceeds 4 pages	\pm 500 for each extra page	
Co-author Attendee	¥1300	
Audience (Non-Author)	¥1300	

Invited Speakers who confirmed his attending (Alphabet order)

Ao, Ping	University of Washington, USA
Brenner, Steven	University of California, Berkely, USA
Chen, Luonan	Osaka Sangyo University, Japan
Chen, Ming	Zhejiang University, China
Cheng, Li	Harvard School of Public Health, USA

Chou, Kuo-Chen	Gordon Life Science Institute, USA
Cortona, Pietro	Ecole Centrale Paris, France
Cui, Qiang	University of Wisconsin, Madison, USA
Eliav, Ephraim	Tel-Aviv University, Israel
Fan, Xiaodan	Chinese University of Hong Kong, HK
Gavrilenko	Vladimir, Norfolk State University, USA
Guo, Hong	University of Tennessee, USA
Han, Keli	Dalian Institute of Chemical Physics, Chinese Academy of Sciences, China
Hao, Bailin	Fudan University, China
He, Da-Ren	Yangzhou University, China
Hirao, Kimihiko	University of Tokyo, Japan
Hu, Zengjian	Howard University, USA
Kapral, Raymond	University of Toronto, Canada
Li, Guojun	University of Georgia, USA
Li, Yixue	Shanghai Jiaotong University, China
Liang, Jie	University of Illinois at Chicago, USA
Lim, Carmay	National Tsing Hua University, Taiwan
Liu, Juan	Wuhan University, China
Liu, Xiaole	Shirley Dana-Farber Cancer Institute, USA
Lu, Gang	California State University Northridge, USA
Lu, Zuhong	Southeast University, China
Maria Kurnikova	Carnegie Mellon University, USA
Nakai, Kenta	University of Tokyo, Japan
Neuhauser,	Daniel University of California in Los Angles, USA
Niv, Masha	The Hebrew University of Jerusalem, Israel
Noskov, Sergei	University of Calgary, Canada
Peslherbe, Gilles H.	Concordia University, Canada
Ren, Qiushi	Shanghai Jiaotong University, China
Rong, Zimei	Queen Mary University of London, UK
Tuszynski, Jack	University of Alberta, Canada
Wang, YanAlexander	University of British Columbia, Canada
Wei, Dongqing	Shanghai Jiaotong University, China
Xu, Ying	University of Georgia, USA
Yan, YiJing	The Hong Kong University of Science and Technology, China
Yu, Jun	Beijing Institute of Genomics, CAS, China
Zhang, John	New York University, USA
Zhang, Zhizhou	Tianjin University of Science and Technology, China
Zhang, Ziding	China Agricultural University, China
Zhong, Yang	Fudan University, China

Chairmen of Organizing Committee

Li, Yixue	Shanghai Jiaotong University, China
Zhi-Pei Liang	University of Illinois at Urbana-Champaign, USA
Wei, Dongqing	Shanghai Jiaotong University, China



* Link of iCCSB2009 at IEEE: http://webapps1.ieee.org/conferenceSearch/details.do?tagNo=15564

Copyright © 2009 Shanghai Jiao Tong University | Home | Site Map | Login