



LSMS2017 & ICSEE2017 Call for Papers





2017 International Conference on Life System Modeling and Simulation & 2017 International Conference on Intelligent Computing for Sustainable Energy and Environment

SPONSORS

Chinese Association for System Simulation (CASS)

IEEE Systems, Man & Cybernetics Society
Technical Committee on Systems Biology
IEEE CC Ireland Chapter

ORGANIZERS

Shanghai University, China Queen's University Belfast, UK

Nanjing University of Posts and Telecommunications, China

Life System Modeling and Simulation Technical Committee of CASS. China

Embedded Instrument and System Technical Committee of China Instrument and Control Society, China

CO-SPONSORS

Shanghai Association for System Simulation Shanghai Instrument and Control Society Shanghai Association of Automation

CO-ORGANIZERS

Swinburne University of Technology, Australia University of Essex, UK

Queensland University of Technology, Australia

Cranfield University, UK

Tsinghua University, China

Peking University, China

Harbin Institute of Technology, China

China State Grid Electric Power Research

Institute, China

Nantong University, China

Shanghai Dianji University, China

Jiangsu Association of Automation, China

Jiangsu Engineering Laboratory of Big Data Analysis and Control for active distribution network, China

Shanghai Key Laboratory of Power Station Automation Technology, China

GENERAL CHAIRS

Fei, Minrui (China)

Li, Kang (UK)

Yue, Dong (China)

HONARARY CHAIRS

Li, Bo Hu (China)

Spurgeon, Sarah (UK)

Umezu, Mitsuo (Japan)

ADVISORY COMMITTEE MEMBERS

Bai, Erwei (USA)

Ge, Shuzhi (Singapore)

He, Haibo (USA)

Hu, Huosheng (UK)

Huang, Biao (Canada) Hussain, Amir (UK)

Liu, Derong (USA)

Mi, Chris (USA)

CALL FOR PAPERS

Nanjing, China, September 22-24, 2017

The 2017 International Conference on Life System Modeling and Simulation (LSMS2017) and 2017 International Conference on Intelligent Computing for Sustainable Energy and Environment (ICSEE2017) aim to bring together researchers and practitioners in the field of life system modeling and simulation as well as intelligent computing theory and methodology with applications to sustainable energy and environment across the world. These events are built upon the success of previous LSMS conferences held in Shanghai and Wuxi in 2004, 2007, 2010 and 2014, and ICSEE conferences held in Shanghai and Wuxi in 2010 and 2014 respectively, and are based on large-scale UK-China collaboration projects on sustainable energy. At LSMS2017 and ICSEE2017, technical exchanges within the research community will take in the form of keynote speeches, panel discussions, special sessions, as well as oral and poster presentations. Participants will be treated to a series of social functions, receptions and networking sessions, which will serve to establish new connections, foster friendships, and forge collaborations. The conference in particular welcomes proposals of special sessions related to the key themes of the conferences and the workshops.

PAPER SUBMISSION

Prospective authors are invited to submit full-length papers before the submission deadline through the online submission system. Further, proposals for special sessions within the technical scopes of the conference are mostly welcomed. Papers submitted for special sessions will be peer-reviewed with the same criteria as the normal contributed papers. A special session proposal should include the session title, a brief description, names, contact details and bio-sketch of the organizers.

Accepted papers will be published in the Springer Communications in Computer and Information Science (CCIS) proceedings (EI Compendex), which is under review. Some high-quality papers will be recommended for possible publication in SCI indexed international journals after expansion and further review, such as Neurocomputing, Transactions of the Institute of Measurement and Control, Cognitive Computation, etc.

IMPORTANT DATES

Paper submission------ April 01, 2017 Acceptance----- June 01, 2017 Final paper submission----- June 15, 2017

Submission page

https://easychair.org/conferences/?conf=lsmsicsee2017

WEBSITE AND EMAIL

http://www.lsms-icsee.org secretary@lsms-icsee.org





Nikolopoulos, Dimitrios S. (UK) Pardalos, Panos M (USA) Pedrycz, Witold (Canada) Polycarpou, Marios M. (Cyprus) Qin, Joe (HK)

Scott, Stan (UK) Tan, KC (Singapore) Tassou, Savvas (UK) Thompson, Stephen (UK)

Wang, Jun (HK) Wang, Zidong (UK) Wu, Qinghua (China) Xue, Yusheng (China) Zhang, Lin (China)

INTERNATIONAL PROGRAM COMMITTEE

Chairs

Han, Qinglong (Australia)

Ma, Shiwei (China) McLoone, Sean (UK)

Chen, Luonan (Japan)

Local Chairs

Chiu, Min-Sen (Singapore)

Cui, Shumei (China) Deng, Mingcong (Japan)

Ding, Yongsheng (China)

Ding, Zhengtao (UK)

Fang, Qing (Japan)

Fridman, Emilia (Israel) Gao, Furong (HK)

Gu, Xingsheng (China)

Guerrero, Josep M. (Demark)

Gupta, Madan M. (Canada)

Hunger, Axel (Germany)

Lam, Hak-Keung (UK)

Liu, Wanquan (Australia)

Luk, Patrick (UK)

Maione, Guido (Italy)

Park, Jessie (Korea)

Peng, Chen (China)

Su, Zhou (China)

Tian, Yuchu (Australia)

Xu, Peter (New Zealand)

Yang, Taicheng (UK)

Yu, Wen (Mexico)

Zeng, Xiaojun (UK)

Zhang, Huaguang (China)

Zhang, Jianhua (China)

Zhang, Wenjun (Canada)

Zhao, Dongbin (China)

ORGANIZATION COMMITTEE

Chairs

Li, Xin (China)

Wu, Yunjie (China)

Naeem, Wasif (UK)

Zhang, Tengfei (China)

Special Session Chairs

Wang, Ling (China)

Meng, Fanlin (UK)

Publication Chairs

Zhou, Huiyu (UK)

Niu, Qun (China)

Publicity Chairs

Jia, Li (China)

Yang, Erfu (UK)

Secretary-General

Sun. Xin (China)

Wu, Songsong (China)

Yang, Zhile (UK)

Registration Chairs

Song, Yang (China) Deng, Li (China)

PROGRAM TOPICS

COMPUTATIONAL METHODS AND INTELLIGENCE IN LIFE SYSTEM MODELLING AND SIMULATION

- Biological and biomedical data integration, mining and visualization Α1
- A2 Biomedical signal processing, imaging, and visualization
- **A3** Biorobotics, surgical robotics and surgical planning
- A4 Brain stimulation, neural dynamics and neural Interfacing
- Computational intelligence in bioinformatics and biometrics A5
- Computational methods and intelligence in modelling genetic A₆
- and chemical networks and regulation
- Computational methods and intelligence in modelling molecular, **A7**
- cellular and multi-cellular behaviour and dynamics Computational methods and intelligence in organism modeling **8**A
- Computational methods and intelligence in ontology and taxonomy study and A9
- drug design
 Computational methods and intelligence in modelling and design of synthetic A10 biological systems
- Computational methods and intelligence in biomechanical systems, tissue engineering and clinical bioengineering A11
- High performance bio-computing A12
- Modelling software and makeup language in systems biology A13
- Intelligent medical apparatus and clinical applications A14
- A15 Intelligent design of biochips, bioinstrumentations
- Modelling and simulation of societies and collective behaviour A16
- Innovative education in systems modeling and simulation A17

INTELLIGENT COMPUTING AND APPLICATIONS, INCLUDING SUSTAINABLE ENERGY AND ENVIROMENT

- **B1** Advanced neural network theory and algorithms
- Advanced evolutionary computing theory and algorithms, such as particle swarm optimization, differential evolution, ant colonies, artificial life, artificial immune systems and genetic algorithm B2
- **B3** Advanced theory and methodology in fuzzy systems and soft computing
- Autonomy-oriented computing and intelligent agents **B4**
- Fuzzy, neural, and fuzzy-neuro hybrids **B5**
- Intelligent modelling, monitoring, and control of complex nonlinear systems **B6**
- Computational intelligence in utilization of clean and renewable energy resources, including fuel cell, hydrogen, solar and winder power, marine and **B7**
- Intelligent modelling, control and supervision for energy saving and pollution **B8** reduction
- **B9** Intelligent methods in developing electric vehicles, engines and equipment
- Intelligent methods in power and energy infrastructure development B10
- Intelligent computing and control in distributed power generation systems B11
- Intelligent modeling, simulation and control of power electronics and power **B12** networks
- B13 Intelligent road management and electricity marketing strategies
- Intelligent construction and energy saving techniques for sustainable and **B14** green built environment
- Intelligent modeling and simulation of climate change **B15**
- Intelligent water treatment and waste management technologies **B16** Innovative education for sustainable energy and environment

C. COMPUTATIONAL BIOMEDICINE

- C₁ Biological and brain networks
- C2 Data analysis and data mining of biosignals
- C3 Biomarker discovery
- C4 Feature selection

B17

- Č5 Computational neuroscience
- C6 Robust optimization and data analysis
- C7 Genome data analysis
- C8 Molecular conformation and protein folding
- Biocomputing

