

Topics of CCC&SICE2015

CCC2015的征文范围如下:

- | | | |
|-------------------|---------------------|-------------------|
| S01 系统理论与控制理论 | S16 模式识别 | S31 车辆系统控制 |
| S02 非线性系统及其控制 | S17 预测控制 | S32 数据驱动建模与控制 |
| S03 复杂性与复杂系统理论 | S18 运动控制 | S33 微纳与量子系统 |
| S04 分布参数系统 | S19 信号处理与信息融合 | S34 自然启发(遗传等)算法 |
| S05 稳定性与镇定 | S20 大数据分析 with 压缩采样 | S35 交通系统 |
| S06 随机系统 | S21 导航与制导 | S36 系统生物学与生命系统 |
| S07 系统建模与辨识 | S22 控制设计 | S37 经济、金融、人口与军事系统 |
| S08 混杂系统与离散时间动态系统 | S23 智能机器人与机电系统 | S38 工业系统与制造 |
| S09 最优控制 | S24 故障诊断与可靠控制 | S39 系统工程理论与方法 |
| S10 优化与调度 | S25 通讯网络系统 | S40 系统仿真、综合与评价 |
| S11 鲁棒控制 | S26 计算机控制与信息物理系统 | S41 智能电网中的控制 |
| S12 自适应控制与学习控制 | S27 网络系统的控制与网络控制系统 | S42 智慧城市及其架构 |
| S13 变结构控制 | S28 多智能体系统及分布式控制 | S43 云计算与云服务 |
| S14 神经网络 | S29 传感器网络与物联网 | S44 博弈论与社会网络 |
| S15 模糊系统与模糊控制 | S30 新能源与节能环保中的控制技术 | S45 控制教育与自动化的社会影响 |

Topics of CCC2015 will be focused on, but not limited to :

- | | | |
|---|---|---|
| S01 System Theory and Control Theory | S17 Predictive Control | S31 Automotive/Vehicle Systems Control |
| S02 Nonlinear Systems and Control | S18 Motion Control | S32 Data Driven Modeling and Control |
| S03 Complexity and Complex System Theory | S19 Signal Processing and Information fusion | S33 Micro-nano and Quantum Systems |
| S04 Distributed Parameter Systems | S20 Big Data Analysis and Compressed Sampling | S34 Nature-inspired (GA, etc.) Computing |
| S05 Stability and Stabilization | S21 Navigation and Guidance | S35 Transportation Systems |
| S06 Stochastic Systems | S22 Control Design | S36 Systems Biology and Life Systems |
| S07 System Modeling and Identification | S23 Intelligent Robots and Mechatronic Systems | S37 Economy, Finance, Population and Military Systems |
| S08 Hybrid Systems and DEDS | S24 Fault Diagnosis and Reliable Control | S38 Industrial Systems and Manufacturing |
| S09 Optimal Control | S25 Communication Network Systems | S39 Systems Engineering Theory and Method |
| S10 Optimization and Scheduling | S26 Computer Control and Cyber-Physical Systems | S40 System Simulation, Integration and Evaluation |
| S11 Robust Control | S27 Control of Network Systems and Networked Control Systems | S41 Control in Intelligent Power Systems |
| S12 Adaptive Control and Learning Control | S28 Multi-Agent Systems and Distributed Control | S42 Smart City and Infrastructure |
| S13 Variable Structure Control | S29 Sensor Networks and Internet of Things (IoT) | S43 Cloud computing and Service |
| S14 Neural Networks | S30 New Energy Technology and Control in Energy and Environment | S44 Game Theory and Social Network |
| S15 Fuzzy System and Fuzzy Control | | S45 Control Education and Social Impact of Automation |
| S16 Pattern Recognition | | |

Topics of SICE2015 will be focused on, but not limited to:

- | | | |
|--|---|---|
| Measurement
Sensors and Transducers
Signal and/or Image Processing
Identification and Estimation
Opto-Electronic Measurement
Remote Sensing
Mass and Force Measurement
Temperature Measurement
Ultra-High Precision Measurement
Analytical Measurement
Standard of Measurement
Flow Measurement and Control
Networked Sensor System | Robust Control
Adaptive and Optimal Control
Intelligent Control
Computer Aided Design
Modeling System Identification and Estimation
Process Control
Mechanical Systems Control
Guidance and Flight Control
Power Systems Control | Entertainment Systems
Medical and Welfare Systems |
| System and Information
Systems Theory and Engineering
Intelligent Systems
Neural Networks
Autonomous Decentralized Systems
Discrete Event Systems | Industrial Applications
Process Automation
Factory Automation
Laboratory Automation
Information Management Systems
SCADA and Network Systems
Manufacturing Systems
Micro and Nano Devices
Components and Devices | Safety Environment and Eco-Systems
Agricultural and Bio-Systems
Rescue Systems
Simulation of Large Systems
Network System Integration |
| Control
Multivariable Control
Nonlinear Control | System Integration
Mechatronics Systems
Robotic and Automation Systems
Human Interfaces
Virtual Reality Systems | Life Engineering
Integrative Biophysical Engineering and Informatics
Biological and Physiological Engineering
Electrophysiology and Kinesiology
Ubiquitous Healthcare |
| | | Automotive Systems
Automotive power train control
Vehicle Dynamics and Control
Diagnosis System for Automobiles
Advanced Sensing and Sensor Fusion Technologies for Automobiles
Modeling and Calibration Technologies for Automobiles
Human Factor in Driving Dynamics or Driver Assistance Systems
Autonomous Car and Intelligent Transportation Systems
XEV (HEV, EV, FCEV, etc.) and Solar-Powered Vehicle Controls |



中国·杭州

Hangzhou, China

CCC&SICE2015

July 28-30, 2015



CALL FOR PAPERS

征文通知

The 34th Chinese Control Conference & SICE Annual Conference 2015

(CCC&SICE2015)

July 28-30, 2015 Hangzhou, China



<http://ccc.amss.ac.cn/2015/> <http://www.sice.or.jp/ccc-sice2015> <http://ccc-sice2015.hdu.edu.cn/>

征文通知

第34届中国控制会议 日本SICE2015年会

The 34th Chinese Control Conference & SICE Annual Conference 2015 (CCC&SICE2015)

2015年7月28-30日 中国·杭州

Call for papers

The 34th Chinese Control Conference & SICE Annual Conference 2015 (CCC&SICE2015)

July 28-30, 2015 Hangzhou, China

第34届中国控制会议 (CCC2015) 和日本仪器与控制工程师学会 (SICE) 2015年会将联合举办, 会议 (CCC&SICE2015) 由中国自动化学会控制理论专业委员会 (TCCT) 和日本SICE主办, 杭州电子科技大学承办。

中国控制会议是由TCCT发起的系列学术会议, 现已发展成为控制理论与技术领域的国际性学术会议。会议旨在为全球系统与控制领域的学者与技术人员提供一个学术交流的平台, 展示最新的理论与技术成果。会议采用大会报告、专题研讨会、会前专题讲座、分组报告和张贴论文等形式进行交流。会议的工作语言为中文和英文。自2005年起会议论文集由ISTP收录, 自2006年起会议论文集进入IEEE CPP, 并由EI收录。

SICE2015是一个仪表、控制、信息技术和系统集成领域的国际会议。会议主题广泛, 从测量与控制到系统分析与设计, 从理论到应用、从软件到硬件。会议论文类型包括Regular Paper (进入IEEE数据库) 和Position Paper (不进入IEEE数据库)。这是第三次在日本本土以外召开SICE年会。希望与CCC共同召开的本次会议取得圆满成功。SICE2015的工作语言为英文。

CCC&SICE2015将于2015年7月28-30日在中国杭州举行。杭州是中国七大古都之一, 风景秀丽, 历史文化底蕴丰富, 自古有“天堂”的美称, 还被誉为“鱼米之乡”、“丝绸之府”、“茶叶之都”。热忱欢迎海内外广大同仁踊跃投稿、参会, 共同交流学术成果。人间天堂欢迎您, 控制盛会期待您的!

投稿要求:

- 所有论文采用网上投稿, 请登录
http://cms.amss.ac.cn/ 或
http://www.sice.or.jp/ccc-sice2015 投稿。
- CCC2015和SICE2015将独立进行投稿。
- 更多信息请访问: http://ccc.amss.ac.cn/2015/,
http://www.sice.or.jp/ccc-sice2015,
http://ccc-sice2015.hdu.edu.cn/

重要日期:

提交论文初稿截止日期: 2014年12月15日
录用/不录用通知日期: 2015年4月1日
提交论文终稿日期: 2015年4月30日

会议秘书处

TCCT秘书处
武宁哲 北京中关村东路55号
中国科学院数学与系统科学研究院 邮编100190
电话: +86-10-62551965 传真: +86-10-62587343
Email: ccc@amss.ac.cn

SICE秘书处
Masami Namiki, The Society of Instrument and Control Engineers,
1-35-28-303 Hongo, Bunkyo-Ku, Tokyo, 113-0033 Japan
Tel: +81-3-3814-4121 Fax: +81-3-3814-4699
Email: mnami@sice.or.jp

HDU秘书处
徐雍 杭州下沙高教园区
杭州电子科技大学 自动化学院 邮编310018
电话: +86-571-86878689 传真: +86-571-86878689
Email: ccc-sice2015@hdu.edu.cn

CCC&SICE2015会议组织机构

主办单位: 中国自动化学会控制理论专业委员会 日本仪器与控制工程师学会
承办单位: 杭州电子科技大学
协办单位: 中国科学院数学与系统科学研究院
Asian Control Association
中国工业与应用数学学会
IEEE Control Systems Society
IEEE Industrial Electronics Society
IEEE Robotics and Automation Society
Institute of Control, Robotics and Systems, Korea
International Society of Automation
中国国家自然科学基金委员会
浙江大学工业控制技术国家重点实验室
中国系统工程学会

顾问委员会: 柴天佑 东北大学 陈翰馥 中国科学院 程代展 中国科学院
桂卫华 中南大学 郭雷 中国科学院 何毓琦 Harvard Univ.
黄琳 北京大学 卢强 清华大学 孙优贤 浙江大学
谭自忠 Washington Univ. 汪寿阳 中国科学院 吴宏鑫 北京控制工程研究所
郑南宁 西安交通大学 朱泽飞 杭州电子科技大学
Masatoshi Ishikawa, The University of Tokyo
Toshiaki Shirai, Yokogawa Electric Corporation
Seiichi Shin, The University of Electro-Communications
Ryuichi Nakata, Toshiba Corporation
Masayuki Fujita, Tokyo Institute of Technology
Satoshi Tadokoro, Tohoku University
Hideki Hashimoto, Chuo University
Jin Bae Park, Yonsei University
Sang Chul Won, Pohang University of Science and Technology
Prabhas Chongstittvatana, ECTI Association

总主席: 薛安克 杭州电子科技大学 申铁龙 上智大学
程序委员会主席: 赵千川 清华大学 大森浩充 庆应大学
程序委员会副主席: 刘士荣 杭州电子科技大学 刘康志 千叶大学
邀请组主席: 洪奕光 中国科学院 谢立华 Nanyang Technological University
邓飞其 华南理工大学 于长斌 杭州电子科技大学
Zhi-Wei Luo, Kobe University
Mingcong Deng, Tokyo University of Agriculture and Technology
Shunshoku Kanae, Fukui University of Technology
Hiroshi Ito, Kyusyu Institute of Technology

专题研讨会主席: 陈杰 北京理工大学 黄捷 香港中文大学
会前专题讲座主席: 李少远 上海交通大学 彭冬亮 杭州电子科技大学
Xin Xin, Okayama Prefectural University
Shiro Masuda, Tokyo Metropolitan University

张贴论文主席: 贾英民 北京航空航天大学 林宗利 Univ. of Virginia, USA
Kazuhisa Ito, Shibaura Institute of Technology
Takashi Nakakuki, Kyusyu Institute of Technology

组织委员会主席: 赖晓平 杭州电子科技大学
组织委员会副主席: 鲁仁全 杭州电子科技大学 苏宏业 浙江大学

宣传主席: 陈通文 Univ. of Alberta, Canada 葛树志 National Univ. of Singapore, ASEAN
胡晓明 KTH, Sweden 王子栋 Brunel Univ., UK
谢小兰 ENSM.SE, France 余星火 RMIT Univ., Australia
任伟 UC Riverside, USA 何永昌 City Univ. of HongKong, HK
Masaki Yamakita, Tokyo Institute of Technology

出版主席: 段广仁 哈尔滨工业大学
财务主席: 王建中 杭州电子科技大学
Toru Namerikawa, Keio University
Junichi Kako, Toyota Motor Corporation

注册主席: 赵晓东 杭州电子科技大学
Akira Kojima, Tokyo Metropolitan University

展览主席: 王家军 杭州电子科技大学 Takashi Yoshimi, Shibaura Institute of Technology
Yuji Yasui, Honda R&D Corporation Kunihiro Suzuki, Hitachi
Gun Eki, Cybernet Systems Co., Ltd

网站主管: 齐洪胜 中国科学院 王加莲 杭州电子科技大学
Zi-Jiang Yang, Ibaraki University

秘书长: 陈云 杭州电子科技大学 赵延龙 中国科学院
Masami Namiki, SICE

The 34th Chinese Control Conference and SICE Annual Conference 2015 (CCC&SICE2015) is organized by the Technical Committee on Control Theory (TCCT) of Chinese Association of Automation (CAA) and the Society of Instrument and Control Engineers (SICE) of Japan, and locally organized by Hangzhou Dianzi University (H DU).

CCC2015 aims to provide a forum for scientists and engineers over the world to present their new theoretical results and techniques in the field of systems and control. The conference consists of plenary talks, panel discussions, invited sessions, pre-conference workshops, oral sessions and poster sessions etc. for academic exchanges. The conference languages are Chinese and English. The CCC conference proceedings have been selected for coverage in ISTP (Index to Scientific and Technical Proceedings) since 2005, included in the IEEE CPP (Conference Publications Program) since 2006, and cited by EI since 2006.

SICE2015 is an international conference on Instrumentation, Control, Information Technology and System Integration. This conference covers a wide range of fields from measurement and control to system analysis and design, from theory to application and from software to hardware. Two types of paper are solicited: the Regular Paper is included in the IEEE Xplore digital library while the Position Paper is not. This is the third annual conference held outside Japan and we strongly look forward to fruitful collaboration with CCC. The official language of SICE2015 is English.

CCC&SICE2015 will be held in Hangzhou, China, on July 28 to 30, 2015. Hangzhou is one of the Seven Ancient Capitals of China, and due to its natural beauty and historical and cultural heritages, Hangzhou is renowned as "Paradise on Earth", "Town of Fish and Rice", "Home of Silk" and "Capital of Tea". Taking this opportunity, we sincerely welcome our colleagues worldwide to join us for this conference.

Paper Submissions

- All papers should be submitted via the website:
http://cms.amss.ac.cn/, http://www.sice.or.jp/ccc-sice2015
- Papers for CCC2015 and SICE2015 will be submitted separately.
- For more information: http://ccc.amss.ac.cn/2015/,
http://www.sice.or.jp/ccc-sice2015,
http://ccc-sice2015.hdu.edu.cn/

Key Dates
Submission Deadline: December 15, 2014
Notification of Acceptance: April 1, 2015
Final Submission: April 30, 2015

Secretariats

TCCT Secretariat
Ningzhe Wu, Academy of Mathematics and Systems Science, CAS, No.55 Zhongguancun East Road, Beijing 100190, P.R. China
Tel: +86-10-62551965 Fax: +86-10-62587343
Email: ccc@amss.ac.cn

SICE Secretariat
Masami Namiki, The Society of Instrument and Control Engineers,
1-35-28-303 Hongo, Bunkyo-Ku, Tokyo, 113-0033 Japan
Tel: +81-3-3814-4121 Fax: +81-3-3814-4699
Email: mnami@sice.or.jp

HDU Secretariat
Yong Xu, School of Automation, Hangzhou Dianzi University, Hangzhou Xiasha High Education Zone, Hangzhou 310018, P.R. China
Tel: +86-571-86878689 Fax: +86-571-86878689
Email: ccc-sice2015@hdu.edu.cn

Organizing Institutes
Technical Committee on Control Theory, Chinese Association of Automation
The Society of Instrument and Control Engineers
Hangzhou Dianzi University (Local affairs)

Technical Co-Sponsors
Academy of Mathematics and Systems Science, CAS
China Society for Industrial and Applied Mathematics
IEEE Industrial Electronics Society
Institute of Control, Robotics and Systems, Korea
National Natural Science Foundation of China
Systems Engineering Society of China

Asian Control Association
IEEE Control Systems Society
IEEE Robotics and Automation Society
International Society of Automation
State Key Lab. of Ind. Control Technol., Zhejiang Univ.

Advisory Committee
Tianyou Chai, Northeastern University
Daizhan Cheng, Chinese Academy of Sciences
Lei Guo, Chinese Academy of Sciences
Lin Huang, Peking University
Youxian Sun, Zhejiang University
Shouyang Wang, Chinese Academy of Sciences
Nanning Zheng, Xi'an Jiaotong University
Masatoshi Ishikawa, The University of Tokyo
Seiichi Shin, The University of Electro-Communications
Masayuki Fujita, Tokyo Institute of Technology
Hideki Hashimoto, Chuo University
Sang Chul Won, Pohang Univ. of Sci. and Technol.

Han-Fu Chen, Chinese Academy of Sciences
Weihua Gui, Central South University
Yu-Chi Ho, Harvard University
Qiang Lu, Tsinghua University
Tzyh-Jong Tarn, Washington University
Hongxin Wu, Beijing Institute of Control Engineering
Zefeizhu, Hangzhou Dianzi University
Toshiaki Shirai, Yokogawa Electric Corporation
Ryuichi Nakata, Toshiba Corporation
Masayuki Fujita, Tohoku University
Jin Bae Park, Yonsei University
Prabhas Chongstittvatana, ECTI Association

General Chairs
Anke Xue, Hangzhou Dianzi University

International Program Chairs
Qianchuan Zhao, Tsinghua University

International Program Vice-Chair
Shirong Liu, Hangzhou Dianzi University

Organized/Invited Session Chairs
Yiguang Hong, Chinese Academy of Sciences
Feiqi Deng, South China University of Technology
Zhi-Wei Luo, Kobe University
Shunshoku Kanae, Fukui University of Technology

Panel Discussion Chairs
Jie Chen, Beijing Institute of Technology

Tutorial/Workshop Chairs
Shaoyuan Li, Shanghai Jiao Tong University
Xin Xin, Okayama Prefectural University

Poster Session Chairs
Yingmin Jia, Beihang University
Kazuhisa Ito, Shibaura Institute of Technology

National Organizing Committee Chair
Xiaoping Lai, Hangzhou Dianzi University

National Organizing Committee Vice-Chairs
Renquan Lu, Hangzhou Dianzi University

Publication Chairs
Tongwen Chen, University of Alberta, Canada
Xiaoming Hu, KTH, Sweden
Xiaolan Xie, ENSM.SE, France
Wei Ren, University of California, Riverside, USA

Shuzhi Sam Ge, National University of Singapore, ASEAN
Zidong Wang, Brunel University, UK
Xinghuo Yu, RMIT University, Australia
Daniel Ho, City University of Hong Kong, HK

Finance Chairs
Guang-Ren Duan, Harbin Institute of Technology
Masaki Yamakita, Tokyo Institute of Technology

Hongxia Ni, Hangzhou Dianzi University
Junichi Kako, Toyota Motor Corporation

Registration Chairs
Xiaodong Zhao, Hangzhou Dianzi University
Akira Kojima, Tokyo Metropolitan University

Ming Meng, Hangzhou Dianzi University

Exhibition Chairs
Jiajun Wang, Hangzhou Dianzi University
Yuji Yasui, Honda R&D Corporation
Gun Eki, Cybernet Systems Co., Ltd

Takashi Yoshimi, Shibaura Institute of Technology
Kunihiko Suzuki, Hitachi

Webmasters
Hongsheng Qi, Chinese Academy of Sciences
Zi-Jiang Yang, Ibaraki University

Jialian Wang, Hangzhou Dianzi University

General Secretaries
Yun Chen, Hangzhou Dianzi University
Masami Namiki, SICE

Yanlong Zhao, Chinese Academy of Sciences

