## Topics of CCC&SICE2015

## CCC2015的征文范围如下:

- S01 系统理论与控制理论
- S02 非线性系统及其控制
- S03 复杂性与复杂系统理论
- S04 分布参数系统
- S05 稳定性与镇定
- S06 随机系统 S07 系统建模与辨识
- S08 混杂系统与离散时间动态系统
- S09 最优控制
- S10 优化与调度
- S11 鲁棒控制
- S12 自适应控制与学习控制
- S13 变结构控制
- S14 神经网络
- S15 模糊系统与模糊控制

- S16 模式识别
- S17 预测控制
- S18 运动控制
- S19 信号处理与信息融合 S20 大数据分析与压缩采样
- S21 导航与制导
- S22 控制设计
- S23 智能机器人与机电系统
- S24 故障诊断与可靠控制
- S25 通讯网络系统
- S26 计算机控制与信息物理系统
- S27 网络系统的控制与网络控制系统
- S28 多智能体系统及分布式控制
- S29 传感器网络与物联网
- S30 新能源与节能环保中的控制技术

- S31 车辆系统控制
- S32 数据驱动建模与控制
- S33 微纳与量子系统
- S34 自然启发(遗传等)算法
- S35 交通系统
- S36 系统生物学与生命系统
- S37 经济、金融、人口与军事系统
- S38 工业系统与制
- S39 系统工程理论与 法
- S40 系统仿真、综合与评价 S41 智能电网中的控制
- S42 智慧城市及其架构
- S43 云计算与云服务 S44 博弈论与社会网络
- 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
- S02 Nonlinear Systems and Control
- S03 Complexity and Complex System Theory
- S04 Distributed Parameter Systems
- S05 Stability and Stabilization
- S06 Stochastic Systems
- S07 System Modeling and Identification
- S08 Hybrid Systems and DEDS
- S09 Ontimal Control
- S10 Optimization and Scheduling
- S11 Robust Control
- S12 Adaptive Control and Learning Control
- S13 Variable Structure Control
- S14 Neural Networks
- S15 Fuzzy System and Fuzzy Control
- S16 Pattern Recognition

- S17 Predictive Control
- S18 Motion Control
- S19 Signal Processing and Information fusion
- S20 Big Data Analysis and Compressed Sampling
- S21 Navigation and Guidance
- S22 Control Design
- S23 Intelligent Robots and Mechatronic Systems
- S24 Fault Diagnosis and Reliable Control
- S25 Communication Network Systems
- S26 Computer Control and Cyber-Physical Systems
- S27 Control of Network Systems and Networked Control Systems
- S28 Multi-Agent Systems and Distributed Control
- S29 Sensor Networks and Internet of Things (IoT)
- S30 New Energy Technology and Control in Energy and Environment
- S31 Vehicle Systems Control

- S32 Data Driven Modeling and Control
- S33 Micro-nano and Quantum Systems
- S34 Nature-inspired (GA, etc.) Computing
- S35 Transportation Systems
- S37 Economy, Finance, Population and Military Systems
- S38 Industrial Systems and Manufacturing
- S39 Systems Engineering Theory and Method
- S40 System Simulation, Integration and Evaluation
- S41 Control in Intelligent Power Systems
- S42 Smart City and Infrasture
- S44 Game Theory and Social Network
- Automation

#### Measurement

Sensors and Transducers

## Remote Sensing

Temperature Measurement

Ultra-High Precision Measurement

Flow Measurement and Control Networked Sensor System

#### System and Information

Intelligent Systems Neural Networks

Autonomous Decentralized Systems

Multivariable Control

Nonlinear Control

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

## **Industrial Applications**

Process Automation

Factory Automation

Laboratory Automation Information Management Systems

SCADA and Network Systems

Manufacturing Systems

Micro and Nano Devices Components and Devices

S36 Systems Biology and Life Systems

S43 Cloud computing and Service

S45 Control Education and Social Impact of

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

Signal and/or Image Processing

Identification and Estimation Opto-Electronic Measurement

Mass and Force Measurement

Analytical Measurement Standard of Measurement

Systems Theory and Engineering

Discrete Event Systems

**System Integration** Mechatronics Systems

> Robotic and Automation Systems Human Interfaces

Entertainment Systems Medical and Welfare Systems

Safety Environment and Eco-Systems

Virtual Reality Systems

Agricultural and Bio-Systems

Rescue Systems Simulation of Large Systems Network System Integration

## Life Engineering

Ubiquitous Healthcare

Integrative Biophysical Engineering and Informatics Biological and Physiological Engineering Electrophysiology and Kinesiology





## **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/

# 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

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 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 λIEEE CPP. 并由EI收录。

SICE2015 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 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 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!

#### 投稿要求:

1. 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。

2. CCC2015和SICE2015将独立进行投稿。

3. 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

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The 34th Chinese Control Conference and SICE Annual

CCC2015 aims to provide a forum for scientists and

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

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

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:

SICE2015 is an international conference on Instrumentation, Control, Information Technology and System Integration. This

Program) since 2006, and cited by EI since 2006.

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

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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

Dianzi University (HDU).

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.

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

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

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