

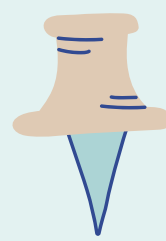
# ICICC 2021

2021 the 4th International Conference on  
Intelligent Control and Computing

January 21-23, 2021 | Xiamen, China

## Call For Papers

- \* Autonomous Systems
- \* Decision Support Systems
- \* Learning and Adaptive Control Systems
- \* Intelligent Fault Detection and Identification
- \* Intelligent Control Theory and Applications
- \* Network Intelligence and Network Control



### More Informations

<http://icicc.org/cfp.html>

## KEYNOTE SPEAKERS



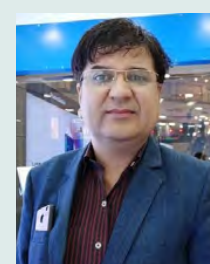
### Prof. Chun-Yi Su, Huaqiao University, China

Dr. Su has been an Associate Editor of IEEE Transactions on Automatic Control, IEEE Transactions on Control Systems Technology, Mechatronics, Control Engineering Practice, and several other journals. He has served as Chair/Co-Chair for numerous international conferences



### Prof. Ian McAndrew, Capitol Technology University, USA

Professor Ian R. McAndrew FRAeS is a very highly qualified academic with extensive experiences in industry and internationally recognised researcher with extensive teaching experience at all levels of education.  
**Speech Title: Cybersecurity Issues and Implications for Robotic Control**



**Prof. DP Sharma PhD [Intranet-wares], DB2 & WSAD-IBM USA, FFSFE-Germany, FIACSIT- Singapore AMUIT, MOEFDRE under UNDP & Ex. Academic Faculty Ambassador of Cloud Computing Offering (AI), IBM USA**

Prof. DP Sharma is a member of Editorial/Reviewer boards of 29 International Journals like IEEE, Elsevier and Springer, etc. He has supervised 12 Ph.D. scholars including academic staff from the University of Maryland-USA, University Paris-Sud France, Fiji National University-Fiji, Norton Software Company-UK, LG R&D Lab-Bangalore- India, MAISM under RTU-India, etc. He has guided over 25 Projects under the Academic Initiative of IBM-USA and later awarded as 'Academic Faculty Ambassador for Cloud Computing offering' by IBM-USA.

## Publications

As the workshop of **ECCR 2021**, all accepted papers will be published into ECCR 2021 Conference Proceedings, which will be indexed by **Ei Compendex, Inspec, DOAJ, Web of Science (CPCI)**, etc.

We welcome research that explores how to make the interaction between computers and people smarter, which may leverage solutions from data mining, knowledge representation, novel interaction paradigms, and emerging technologies.



## Hosts & Sponsors



**CAPITOL**  
Technology University

## ICICC 2021

2021 the 4th International Conference on Intelligent Control and Computing (**ICICC 2021**) is co-organized by **Huaqiao University**. It will take place at **Xiamen, China**, from **January 21-23, 2021**. The goal of this conference is to foster pure and applied researches in recognition of academic and industry, and to encourage interdisciplinary and international collaboration for the participants.

## SUBMISSIONS

### A. Full Paper (Presentation and Publication)

Accepted full papers will be invited to present their researches during the conference. After the conference, papers will be submitted for publication, which indexed by **Ei Compendex, Inspec, DOAJ, Web of Science (CPCI)**, etc.

### B. Abstract (Presentation Only)

Accepted abstracts will be included in conference abstract book which will **NOT be online or indexed**.

### Online Submission System

<http://confsys.iconf.org/submission/icicc2021>

### More Informations

<http://icicc.org/sub.html>



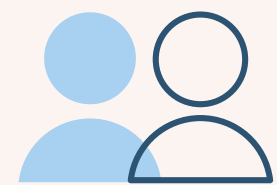
## Contact

**Conference Secretary: Zoe WU**

**Web: <http://icicc.org/>**

**E-mail: [iciccCONF@163.com](mailto:iciccCONF@163.com)**

**Tel: + 8619130670943**



## Important Dates

**Submission Due:**

**October 1st, 2020**

**Acceptance Notification:**

**October 20th, 2020**

**Registration Deadline:**

**November 5th, 2020**

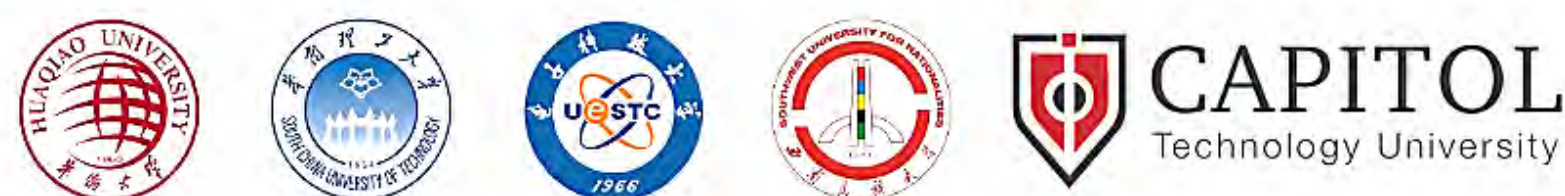


# ICICC 2021

## 2021年第四届国际智能控制和计算大会

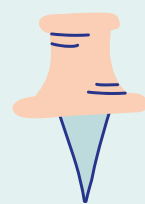
### 2021年1月21日-23日 | 中国厦门

## 赞助 & 协作



### 征稿启事

- \* 自治系统
- \* 决策支持系统
- \* 学习和自适应控制系统
- \* 智能故障检测和识别
- \* 智能控制理论和应用
- \* 网络智能和网络控制



### 更多征稿主题

<http://icicc.org/cfp.html>

### ICICC 2021

由华侨大学主办的2021年第四届国际智能控制和计算大会(ICICC2021)将于2021年1月21-23日在中国厦门举行。会议将安排主旨报告, 特邀报告, 以及专题讨论会。本次会议将提供一个专业交流平台, 促进现有学术界和工业界各专家之间的互动和交流! 现公开征稿, 欢迎广大研究人员和学生踊跃投稿!

### 大会主讲人



#### Chun-Yi Su教授, 华侨大学, 中国

Chun-Yi Su教授于1990年获得华南理工大学控制工程学博士学位。Chun-Yi Su教授于1998年加入康考迪亚大学任职。目前, Chun-Yi Su教授就职于华侨大学。Chun-Yi Su教授曾担任 IEEE Transactions on Automatic Control, IEEE Transactions on Control Systems Technology, Mechatronics, Control Engineering Practice和其他几本期刊的副编辑。



#### Ian McAndrew教授, 美国国会理工大学, 美国

Ian McAndrew教授拥有丰富的研究和教学经验, 并且是国际公认的研究人员, Ian McAndrew教授在不同等级的教育上都有丰富的教学经验。Ian McAndrew教授在约70多长国际会议中发表重要演讲, 并发表了大量有价值的学术期刊出版物。Ian McAndrew教授在美国, 英国, 德国, 希腊, 意大利, 约旦, 新加坡, 马来西亚, 阿联酋, 肯尼亚和南非等指导了97名学生攻读博士学位。

#### 演讲题目:

Cybersecurity Issues and Implications for Robotic Control



#### DP Sharma教授, DB2 & WSAD-IBM美国, FFSFE-德国, FIACSIT-新加坡AMUIT, IBM美国云计算产品(AI)的学术大使

DP Sharma教授是著名的院士, 作者, 研究员和康复技术专家, 也是战略创新者和国际演说家。DP Sharma教授曾获得49项国家和国际大奖, 并获得了广泛的赞赏, 其中包括印度最高的平民奖项之一-“2015年萨达·拉特纳生命成就国际奖”(以纪念印度独立首任首相萨达尔·瓦尔拉比·帕特尔)。他曾在IBM-USA学术计划的指导下领导超过25个项目, 后来被授予IBM-USA的云计算产品“学术大使”。

更多信息请访问: <http://dpsharma.info/>

### 投稿方式

#### A. 全文投稿(报告 & 发表)

会议期间将邀请被接受的论文全文介绍他们的研究。会议结束后, 论文将被提交发表, 在线发表并被 **Ei Compendex, Inspec, DOAJ, Web of Science (CPCI)**, 等检索。

#### B. 摘要投稿(仅口头报告)

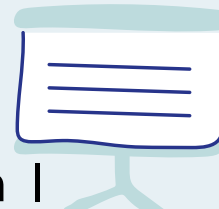
作为演讲者, 您可以发表有关**ICICC 2021**会议的演讲, 但是演讲稿将不会出版。摘要是必须提交的。

#### 在线投稿系统

<http://confsys.iconf.org/submission/icicc2021>

#### 更多投稿信息

<http://icicc.org/sub.html>



### 联系方式

会议秘书: Zoe WU

网站: <http://icicc.org/>

电邮 [iciccCONF@163.com](mailto:iciccCONF@163.com)

电话: + 8619130670943



### 会议论文出版

作为EECR 2021的研讨会, 所有接受的论文都将被发表到EECR 2021会议论文集中, 该论文将由 **Ei Compendex, Inspec, DOAJ, Web of Science (CPCI)** 等收录。我们欢迎研究探索如何使计算机与人之间的交互更加智能, 这可能会利用数据挖掘, 知识表示, 新颖的交互范例和新兴技术等解决方案。



### 重要时间

投稿截止日:

2020年10月1日

录用通知日:

2020年10月20日

注册截止日:

2020年11月5日

