

# 2021 2nd International Conference on Control theory and Control Engineering

**CTCE 2021**

June 3-5, 2021

Chongqing China

<http://www.ctce.net/>

Welcome to the 2021 2nd International Conference on Control theory and Control Engineering (CTCE2021), the workshop of ICAL2021, which will be held on **June 3-5, 2021** at **Chongqing, China**. It is sponsored by School of Automation, School of Advanced Manufacturing Engineering, Chongqing University of Posts and Telecommunications, and Beijing Institute of Control Robots and Intelligent Technology. CTCE will continue to serve people as one of the most important international activities in control theory and control engineering fields. It will provide a high qualified forum for its participants to access the most knowledge in related fields. CTCE has received support from world-famous scientists and scholars, and it will make a perfect opportunity for you to present your research and meet other scholars.

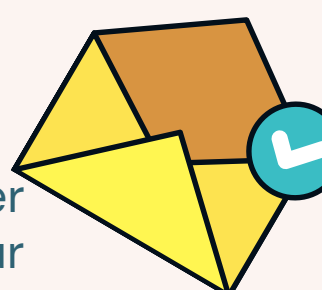


## Publication

As the workshop of ICAL2021, CTCE 2021 accepted papers will be published in the ICAL2021 Conference Proceedings (as a special chapter), which will be archived in the Online Digital Library, and submitted to Ei Compendex and Scopus for index and submitted to be reviewed by Thomson Reuters Conference Proceedings Citation Index (ISI Web of Science).

## Paper Submission

1. Full Paper (Presentation & Publication) Complete paper is requested, if you are also considering publishing your paper. The Online Submission System and upload your paper: <http://confsys.iconf.org/submission/ctce2021>



2. Presentation Only (Abstract) If you just want to make an oral presentation without paper publication, then you can only submit an abstract. Please send the abstract directly to conference E-mail : [ctce\\_conf@academic.net](mailto:ctce_conf@academic.net).

## Conference Topic

Adaptive Control  
Analysis and Control of Nonlinear Systems  
Analysis, Control and Identification of Distributed Parameter Systems  
Autonomous systems  
Autonomy in robotic systems  
Biologically inspired system modeling, control and simulation  
Cloud computing for automation  
Computational Issues in Nonlinear Control and Optimization  
Control for Unmanned Autonomous Vehicles  
Control of Biological Systems  
Control of Hybrid Systems  
Control of Networks  
Control of Power Systems and Smart Grid  
Control of Smart Material Systems  
Control Techniques for Financial Mathematics  
Autonomous systems  
Fluid Flow Control  
Game Theory  
Industrial Applications  
Intelligent Computational Systems.....



More topic, please browse the website:  
<http://www.ctce.net/index.html>

## Important Date



Submission Deadline: April 10, 2021  
Notification Date: April 25, 2021  
Author's Registration: May 10, 2021  
Conference Dates: June 3-5, 2021



## Conference History

CTCE 2020| Beijing, China (Virtual Conference) | July 22 - 24, 2020

As the COVID-19 pandemic spreads worldwide, CTCE 2020 was held in virtual style with ICAL 2020. Thanks a lot for all participants understanding and support.

CTCE 2020 papers were published in ICAL 2020 Conference Proceedings (ISBN: 978-1-4503-7726-3)



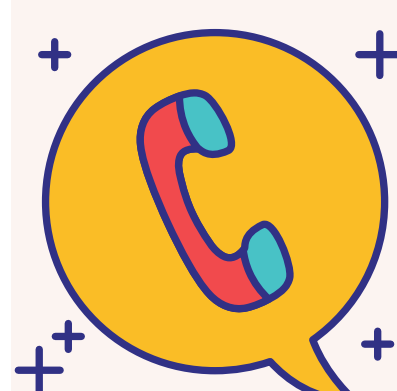
## Contact Us



**Secretariat:** Ms. Sharon Liu

**E-mail:** [ctce\\_conf@academic.net](mailto:ctce_conf@academic.net)

**Tel:** +86-18117807842 /  
+86-28-6302-3585



**Conference Website:**  
<http://www.ctce.net/>

# 2021年第二届控制理论与控制工程国会议

2021年6月3-5日

中国 重庆

<http://www.ctce.net/>

2021年第二届控制理论与控制工程国际会议 将于 **2021年6月3-5日** 在中国重庆 召开！本次会议由 重庆邮电大学自动化学院，先进制造学院 和 中科控机智能科技研究院 联合支持举办。会议旨在促进控制理论与控制领域内的交流与合作，为相关研究领域内的专业人士，学者与研究者提供专业的学术交流平台。本次会议投稿将会由国内外业内专家组成的会议委员会进行专业审稿，欢迎从事相关领域的研究人员以及专家踊跃投稿并且参加大会。

## 会议出版信息



作为 ICAL 2021 的研讨分会, CTCE 2021 会议录用并注册成功的文章将发表在 ICAL 2021 的会议论文集, 该论文集将提交 Ei Compendex 和 Scopus 检索, 并送往 Thomson Reuters 审核检索。



## 论文投稿

1. 大会仅接受全英文投稿, 全文投稿请点击以下投稿连接:  
<http://confsys.iconf.org/submission/ctce2021>
2. 英文摘要投稿 (摘要投稿仅为作者提供交流机会及平台, 摘要不会发表或收录在论文集)  
投稿邮箱 : [ctce\\_conf@academic.net](mailto:ctce_conf@academic.net).

## 征稿主题范围

自适应控制  
非线性系统的分析与控制  
分析、控制和识别  
分布参数系统  
自治系统  
机器人系统的自主性  
生物启发系统建模,  
控制与仿真  
用于自动化的云计算  
非线性计算问题  
控制和优化  
无人驾驶汽车的控制  
生物系统控制  
混合系统控制  
控制网络  
电力系统和智能电网的控制  
智能材料系统的控制  
金融数学控制技术  
自治系统  
液流控制  
博弈理论  
工业应用  
智能计算系统.....



更多征稿主题请参见会议官网:

<http://www.ctce.net/index.html>

## 重要日期

投稿截止日期:	2021年4月10日
录用通知日期:	2021年4月25日
注册截止日期:	2021年5月10日
会议日期:	2021年6月3-5日



## 会议历史

CTCE 2020于2020年6月22-24日以网络会议形式召开。

由于新冠疫情对全球形式的影响, CTCE2020大会组委会经过商讨, 决定以网络会议形式召开, 同时得到了所有投稿作者的支持! 2020年6月22-24日, 大会顺利召开。

CTCE2020 所有录用注册论文均由 ICAL2020 会议论文集收录, ISBN: 978-1-4503-7726-3。



## 大会组委会联系方式



大会秘书: 刘女士

E-mail: [ctce\\_conf@academic.net](mailto:ctce_conf@academic.net)

咨询电话: +86-18117807842 /  
+86-28-6302-3585



关注会议官网:  
<http://www.ctce.net/>