

2021 10th International Conference on Transportation and Traffic Engineering (ICTTE 2021) will be held in Chengdu, China on December 24-26, 2021. ICTTE 2021 aims to establish an effective academic exchange platform for experts and scholars in the fields of traffic engineering, logistics and transportation. Participants can not only hear wonderful reports from well-known experts at home and abroad, but also face-to-face exchanges with relevant industry scholars. We sincerely welcome researchers in related fields to contribute.

PUBLICATION

All submissions will be peer reviewed, and the accepted papers will be published in the International Conference Proceedings Series, which will be submitted for Ei Compendex and Scopus.

ICTTE 2016-ICTTE 2018, ICTTE 2020 conference proceedings have been indexed by Ei Compendex and Scopus.

ICTTE 2019 conference proceedings has been indexed by Ei Compendex.

More details via: www.ictte.org

PAPER SUBMISSION

Authors are invited to submit papers through the iConf Submission System or email: ictte2016@vip.163.com

TOPICS OF INTEREST FOR SUBMISSION INCLUDE, BUT ARE NOT LIMITED TO:

TRANSPORTATION ENGINEERING:

- Transportation planning and system optimization
- ITS theory and applications
- Traffic control and information technology
- Transportation and socioeconomic development
- Transportation planning

LOGISTIC ENGINEERING:

- Systems of supply chain performance measurement
- Controlling methods for supply chains
- Innovative IT systems as performance drivers (SOA etc.)
- Agent-based simulation/other simulation approaches
- Quantitative and qualitative performance measures

More topics via: <http://www.ictte.org/cfp.html>

CONFERENCE COMMITTEES

ADVISORY COMMITTEES

- Prof. Miguel Angel Sotelo, University of Alcalá, Spain
- Prof. Huapu Lu, Tsinghua University, China

CONFERENCE CHAIR

- Prof. Roberto Montemanni, University of Modena and Reggio Emilia, Italy

PROGRAM CO-CHAIRS

- Prof. Zaili Yang, Liverpool John Moores University, UK
- Prof. Vinayak Dixit, University of New South Wales, Australia

More details: <http://www.ictte.org/committee.html>



2021 10th International Conference on Transportation and Traffic Engineering

Chengdu, China

December 24-26, 2021

IMPORTANT DATE

Submission Deadline

November 15, 2021 (Final Call)

Notification Date

November 30, 2021

Registration Deadline

December 10, 2021

Academic Supported By



武漢理工大學
Wuhan University of Technology



同濟大學
TONGJI UNIVERSITY



THE HONG KONG
POLYTECHNIC UNIVERSITY
香港理工大學
DEPARTMENT OF INDUSTRIAL AND SYSTEMS ENGINEERING
工業及系統工程學系



RMIT
UNIVERSITY

Contact us

Teri Zhang

Email: ictte2016@vip.163.com

Tel: +86-130-9633-3337

Wechat QR code



会议简介

第十届运输与交通工程国际会议将于2021年12月24-26日在中国成都举行。会议旨在为交通工程和物流运输等领域的专家学者建立一个有效的学术交流平台，以便及时了解行业发展动态和最新研究成果。本次会议不仅就交通规划和系统优化，交通管制和信息技术，物流运输与社会经济发展，交通运输安全等主题进行交流和探讨，还涵盖了大数据、高铁技术、未来交通、城市大脑、智能交通、交旅融合、新能源汽车、共享经济与绿色出行等交通运输领域热点和前沿话题。

出版与检索：

所有被录取并做报告的文章将被出版到会议论文集，并提交Ei Compendex 和Scopus检索。

ICTTE 2016-ICTTE 2018, ICTTE 2020 会议论文集已被 Ei Compendex 和 Scopus 检索。

ICTTE 2019 会议论文集已被 Ei Compendex检索。

更多详情：www.ictte.org

投稿方式：

可通过在线投稿链接 iConf Submission System 或邮箱: ictte2016@vip.163.com 投递全文或摘要 (全英文投稿)。

会议主题包括但不限于：

运输工程：

交通规划与系统优化

理论与应用

交通控制与信息技术

交通运输与社会经济发展

交通规划

物流工程：

供应链绩效评价体系

供应链的控制方法

作为性能驱动因素的创新IT系统 (SOA等)

基于Agent的仿真/其他仿真方法

定量和定性绩效指标

更多详情：<http://www.ictte.org/cfp.html>

会议委员会

咨询委员会

- Prof. Miguel Angel Sotelo, University of Alcalá, Spain
- Prof. Huapu Lu, Tsinghua University, China

会议主席

- Prof. Roberto Montemanni, University of Modena and Reggio Emilia, Italy

程序联合主席

- Prof. Zaili Yang, Liverpool John Moores University, UK
- Prof. Vinayak Dixit, University of New South Wales, Australia

访问更多：<http://www.ictte.org/committee.html>



第十届运输与交通工程国际会议

中国成都

2021年12月24-26日

重要时间节点

投稿截止日期

2021年11月15日

录取通知日期

2021年11月30日

注册截止日期

2021年12月10日

学术支持



武汉理工大学
Wuhan University of Technology



同济大学
TONGJI UNIVERSITY



THE HONG KONG
POLYTECHNIC UNIVERSITY
香港理工大学

DEPARTMENT OF INDUSTRIAL AND SYSTEMS ENGINEERING
工業及系統工程學系



RMIT
UNIVERSITY

联系我们

张老师

邮箱：ictte2016@vip.163.com

电话：+86-130-9633-3337

微信二维码

