



CALL FOR PAPERS

2024 International Conference on Smart

Transportation and Future Mobility

October 18-20, 2024 | Shanghai, China

Previous Speakers

Ralph Buehler

Urban Affairs and Planning School of Public and International Affairs, Arlington, VA, US

Title : Cycling for Sustainable Cities

David Matthew Levinson

University of Sydney, US **Title : Designing The Thirty-Minute City**

Conference Chairs

Guoqiang Mao Xidian University

Zhongyin Guo Tongji University, China

Dusan Teodorovic University of Belgrade, Serbia

Program Chairs

Changle Li Xidian University

CSTFM 2024

Overview

2024 International Conference on Smart Transportation and Future Mobility (CSTFM 2024) aims to bring together scholars, managers, researchers and students of Smart Transportation and Future Mobility related areas and industries for intellectual exchanges, research cooperation, education and professional development. CSTFM 2024 will offer keynote speeches and several research topics, for inviting presentations of theoretical research findings and case study in Smart Transportation and Future Mobility and its related fields, and also offers excellent networking opportunities to participants, with a wonderful taste of local culture and scenery in Shanghai, China on October 18-20, 2024.

Topics of interest include, but are not limited to:

Connected cars

- Fuel Cell Vehicles
- Intelligent Logistics
- Intelligent Vehicles
- Working environment
- Traffic Theory for ITS
- Transportation Networks

- Intelligent transport systems
- Advanced Public Transportation
- Interaction Design for Analytics
- Advanced vehicle safety systems
- Engineering secure IoT systems
- IoT impact on Critical Infrastructures
- Intelligent urban transport systems
- Transportation Electrification
 Transport for People with Disabilities

Hamed Taherdoost

University Canada West, Canada Beijing Jiaotong University, China

Advisory Committee

Gang-Len Chang

University of Maryland, USA

Khaled Abbas Egypt National Institute of Transport & Expert at

Roads and Transport Authority, Dubai

Yong Qin

Program Committee

Wenjun Zhu Tongji University , China **Chuan Ding** Beihang University, China Tao Liu outhwest Jiaotong University, China Raja Sengupta UC Berkeley, USA Nicola Epicoco Politecnico Di Bari, Italy **Osman ADIGUZEL** Firat University, Turkey Kong Fah TEE University of Greenwich, UK Ali Eydgahi Eastern Michigan University, USA Hiroshi WAKABAYASHI Meijo University, Japan

Mauro Dell'Orco Technical University of Bari, Italy **Pooneh Maghoul** University of Manitoba, Canada Yetis Sazi MURAT Pamukkale Üniversitesi, Turkey Maki K Habib The American University in Cairo, Egypt Hamed Taherdoost University Canada West, Canada Valeri Mladenov Technical University of Sofia, Bulgaria Mohd Saberi Mohamad United Arab Emirates University, UAE Wen-Cheng Lai National Taiwan University of Science and Technology **Gheorghe-Daniel Andreescu** Politehnica University Timisoara, Romania Contact: Ms. Chloe Wu

Tel: +852-30696823

Email:mail@cstfm.org

Transportation Smartification • Public Transportation Management

- Security, Privacy and Safety Systems
- Traffic Management Reporting Systems

Publication

All the accepted and presented papers will be published in digital conference proceeding, which will be send to be reviewed and indexed by major citation databases such as EI Compendex, Scopus, CPCI, Google Scholar ect. The selected papers will be considered for special issues in Journal after significant extension.

Submission

- 1. Submitted papers should be written in English, including all figures, tables, references, and appendices;
- 2. Ordinary length limits is 5-14 pages;
- 3. Manuscript Contents: Title, Introduction, Description, Methods, Tables and Figures, Conclusion, etc.
- 4. Only original papers will be considered. the manuscripts must not be previously published or accepted for publication elsewhere.

Full Paper Submission: : <u>April 30, 2024</u> Online submission : www.cstfm.org

Registration

Student 500 USD Nonmember 550 USD

