

CSTFM 2026

2026年智能交通与未来出行国际会议

2026 International Conference on Smart Transportation and Future Mobility

2026年8月14-16日 | 中国·兰州



Welcome to CSTFM 2026

We are pleased to extend our warmest greetings to everyone participating in the 2026 International Conference on Smart Transportation and Future Mobility (CSTFM 2026) which will be held in **Lanzhou, China on August 14-16, 2026**.

CSTFM 2026 will be commenced by creating an amalgamated global platform where enthusiastic researchers, policymakers, stakeholders, and intellectual scholars get together for a common purpose of identifying the challenges and issues in Smart Transportation and Future Mobility and sustainable methods to solve the particular issues by their combined research findings.

CSTFM 2026 will bring all participants a unique experience of stimulating, informative presentations and enjoyable networking opportunities.

Call for Papers

We invite submissions on a wide range of research topics, spanning both theoretical and systems research. The topics of interest include, but are not limited to:

Please visit: www.cstfm.org/cfp.html for more information.

Track 1: Smart Transportation

- ITS for Urban Traffic Management
- Advanced Traffic Management Systems and Algorithms
- Smart Parking Solutions and Occupancy Detection
- Real-Time Traffic Data Analytics and Artificial Intelligence
- Connected Vehicle Technologies and V2X Communication
- Traffic Incident Detection and Management Systems
- Behavioral Analytics for Traffic Flow Improvement
- Road Safety Technologies and Vision Zero Initiatives

Track 2: Future Mobility

- Artificial Intelligence in Transportation
- Autonomous Vehicle Technology and Traffic Integration
- Electric Vehicle Charging Infrastructure and Smart Grids
- Advanced Driver Assistance Systems (ADAS) and Their Impact on Traffic Safety
- Connected and Automated Mobility (CAM) Services
- Smart City Infrastructure for Future Transportation
- V2I Communication for Traffic Management

Publication

Registered and presented full papers will be included in the CSTFM 2026 digital conference proceedings and submitted to major citation databases (including, but not limited to Ei Compendex and Scopus) for review and indexing.



Excellent Papers with significant extension will be recommended for publication in "*International Journal of Vehicle Systems Modelling and Testing*(ISSN: 1745-6444)".

Key Dates

First Round

Abstract Submission Due: March 29, 2026

Full Paper Submission Due: April 15, 2026

Author Notification Due: May 29, 2026

Registration Due: June 29, 2026

Camera-ready Submission Due: July 13, 2026

Main Conference: August 14-16, 2026

*Note: all dates refer to PST/PDT time, i.e. Pacific Time Zone

Submission

1. Manuscripts submitted to the conference should be written in English only.
2. Manuscripts submitted to the conference should follow the template provided: Word Template, LaTeX Package and Abstract Template.
3. Manuscripts can be submitted in Doc, Docx and PDF format.
4. Oral or Poster presentations should be nominated while submitting an abstract.
5. The ordinary length is suggested no less than 8 pages, including all figures, tables, references, and appendices. If the paper exceeds 8 pages, the additional pages will be charged at the time of registration.

For paper template, please visit: www.cstfm.org/sub.html

Online submission link: <https://cmt3.research.microsoft.com/CSTFM2026>

Conference Venue



Lanzhou, China

Lanzhou, the capital city of Gansu Province, serves as a vital central hub in western China and a nationally comprehensive transportation junction. The Yellow River flows through the city, spanning over 150 kilometers within its territory, with a 47.5-kilometer stretch passing through the urban area. The unique topography, characterized by two mountains standing opposite each other and the Yellow River running through the valley, creates a distinctive urban charm where mountain and water landscapes are exceptionally prominent. Lanzhou experiences a temperate continental climate, with an average annual temperature of 10.9°C. Its mild summers without extreme heat and relatively temperate winters make it a renowned summer retreat.

Contact Info

Website: www.cstfm.org

Email: mail@cstfm.org