First call for papers





新加坡国立大学广州创新研究院 National University of Singapore Guangzhou Research Translation and Innovation Institute

ISMT 2025

7th International Symposium on Multimodal Transportation *Nov.28th to Nov.30th 2025* | *NUS GRTII*

The **NUS GRTII** is pleased to host the 7th International Symposium on Multimodal Transportation in Guangzhou, China. We warmly welcome scholars and practitioners with different backgrounds to participate in and contribute to **ISMT 2025**.

Relevant topics

- Advanced Computing Techniques in Transportation
- Al Optimization Methods in Multimodal Transportation
- Lessons from Practices and Applications in Transportation
- Traffic Digitalization, Informatization, Simulation and Control
- Policies and Social Equity for Modern Multimodal Transportation
- Practice-oriented Transportation Network Modeling and Optimization
- Big Data Analytics and Machine-learning Approaches in Transportation
- Intelligent Infrastructure Maintenance for Multimodal Transportation Systems
- Multimodal Transportation Planning, Operations, and Management
- Maritime / Rail / Air Transportation Operations and Management
- Research Translation Case Studies in Transportation
- Electrification of Transportation and Infrastructure
- Emerging Transportation Modes and Efficiency
- Low-altitude Systems and Economy Research
- Freight Transportation and Service Networks

Important dates

31st August 2025

Abstract

Submission

(Presentation Only)
20th September 2025

Full Paper Submission

31st October 2025

Decision Notification

- Multimodal Travel Behavior
- Green Transportation and Energy
- Connected and Automated Vehicles
- Traffic Safety and Risk Management
- Logistics and Supply Chain Management

Call for submissions

Abstract-only (800+ words) and full-paper submissions are welcome.

Only full papers presented at ISMT 2025 will be considered for special issue publication and best paper award after peer review.

Selected papers will be recommended for publication in special issues of Transportation Research Part C, Multimodal Transportation and Computers & Industrial Engineering.

Submission instructions

The ISMT 2025 manuscript templates are designed to ensure a uniform format for all conference papers. (Download Word Template)



