



ISMT 2023: The 5th International Symposium on Multimodal Transportation

Intelligent, Resilient, and Connected

Call for papers

We are pleased to invite you to attend the **5th International Symposium on Multimodal Transportation (ISMT 2023)** held in the warm and wonderful city of **Dalian, China**, from **July 19 to 21, 2023** that unites International Symposium on Multimodal Transportation (ISMT) Organizing Committee and Chinese Society of Multi-modal Transportation (CSMMT). The theme of ISMT 2023 is “**Intelligent, Resilient, and Connected**”. The goal is to provide a forum for high-quality, cutting-edge research in transportation science and technology on state-of-the-art topics in transportation, especially in this transitional economic background. Please find more details on the symposium website (<http://www.csmmt.org.cn/ISMT/>).

Topics

The aim of ISMT 2023 is to promote the challenging research that arises from intelligent technologies, resilient prototypes and connected methods for transportation. The proposed topics include, but are not limited to, the following:

Intelligent

- World trends, changes, and best international practices in intelligent transportation systems
- Blockchain technology application in transportation and logistics
- Big data analytics in freight transportation
- Digital twins in transportation and logistics
- Connected and autonomous vehicles
- Drones and robots in urban logistics delivery systems
- Digital transformation in logistics and supply chain management
- Integration of freight transport and mobility as a service (Maas)

Resilient

- Green and low carbon transportation
- Shipping development in carbon neutrality
- Sustainable development of ports and shipping
- Smart cities, sustainable transportation, and mobility
- Regional transportation planning and sustainable land use policies
- Transportation safety and risk assessment for autonomous vehicles/vessels
- Maritime transportation systems: port economics and operation
- Risk management in transportation economics and finance

Connected

- Integrated transportation system
- Traffic control
- Intermodal/multimodal transport planning, operations, and management
- Shared transportation
- Urban transportation service networks
- Modeling transportation networks under uncertainty
- Electric vehicle planning and scheduling
- Emerging technologies for traffic signals

Paper Submission

Participants are invited to submit an abstract (for the consideration of presentation) OR a full paper (for consideration for ISMT special issues, or/and Best Paper Award) and give a presentation at ISMT 2023. The Best Paper Awards will be selected among full paper submissions. Selected papers from ISMT 2023, after further revisions, will be published in the special issue of the following journals:

- *Multi-modal Transportation*
- *Journal of Transportation Systems Engineering and Information Technology*
- *Electronics* (Special Issue) https://www.mdpi.com/journal/electronics/special_issues/S0D70W7636
- *Transportation Research Part A* (Special Issue)

Authors are required to download the Submission Template_ISMT 2023 at <http://www.csmmt.org.cn/ISMT/> and submit abstract/paper through conference Submission System (EasyChair for ISMT2023: <https://easychair.org/conferences/?conf=ismt2023>).

Important Dates:

- Deadline for abstract submission (presentation only): **30 May 2023**
- Notification of abstract acceptance: **05 June 2023**



- Deadline for full paper submission (ISMT special issues or Best Paper Award): 25 June 2023
- Full paper acceptance: 01 July 2023
- Deadline for registration: 01 July 2023
- Selected presentation notification and confirmation: 10 July 2023

Conference Fee:

Type of Registrations	Early Bird (By 01 June 2023)	Normal (By 01 July 2023)
Regular	1000RMB	1200RMB
Student	800RMB	1000RMB

Advised by

International Symposium on Multimodal Transportation (ISMT) Organizing Committee
Chinese Society of Multi-modal Transportation (CSMMT)

Organized by

Collaborative Innovation Center for Transport Studies (CICTS), Dalian Maritime University, China
Institute for Dalian Northeast Asia International Shipping Center (DASC), China

Honored Chair

Dr. Shouyang Wang, Development Academician of the Academy of Sciences of Developing Countries, Honorary Director of CICTS, Predication Science Research Centre of Chinese Academy of Sciences, China

Conference Chairs

Dr. Qiang Meng, Academician of Academy of Engineering Singapore, Director of the Centre for Transport Research Department of Civil and Environmental Engineering, National University of Singapore, Singapore

Dr. Haibo Kuang, Professor, Director of Overseas Expertise Introduction Center for Discipline Innovation, Dean of Institute for Dalian Northeast Asia International Shipping Center, Director of Collaborative Innovation Center for Transport Studies, DMU, China

Executive Chairs

Dr. Zhiyuan Liu, Professor, Associate Dean of School of Transportation, Southeast University, National Natural Science Foundation of China Outstanding Youth Fund Recipients

Dr. Peng Jia, Professor, Leading Talents of Transportation Technology Innovation of Ministry of Transport, Executive Director of CICTS, DMU, China

Co-organized by

Centre for Transportation Research of Department of Civil and Environment Engineering, National University of Singapore
School of Transportation, Southeast University

Overseas Expertise Introduction Center for Discipline Innovation

Systems Engineering Society of China (SESC) Maritime & Air Economics Systems Engineering Technical Committee

Engineering Research Center of Integrated Transportation Intelligent Technology and Equipment, Ministry of Education

Liaoning Provincial Key Laboratory of Big Data in Multi-modal Transportation

Dalian Multi-modal Transport Intelligent Operation Engineering Technology Research Center

Supported by

Dalian Winsea Technology Co., Ltd.

China Railway Tielong Container Logistics Co., Ltd.

Liaoning Port Group Co., Ltd.

Dalian WeRide Smart Technology Co., Ltd.

Symposium Contact Information:

Website: <http://www.csmmt.org.cn/ISMT/>

Email: 2023ismt@gmail.com

Dingtalk Group: 35845006591

