|  |  |  |  |
| --- | --- | --- | --- |
| **TITLE:** | | | |
| Author (1): |  | Affiliation: |  |
| Author (2): |  | Affiliation: |  |
| Author (3): |  | Affiliation: |  |
| Author (4): |  | Affiliation: |  |
| Correspondence email address: | |  | |

**Title**

Author1, Author2, and Author3\*

*1School of Maritime Economics and Management, Dalian Maritime University, Dalian, China.*

*E-mail:* [*Author@dmu.edu.cn*](mailto:Author@dmu.edu.cn)

*2 School of Maritime Economics and Management, Dalian Maritime University, Dalian, China.*

*E-mail:* [*Author@dmu.edu.cn*](mailto:Author@dmu.edu.cn)

*3 School of Maritime Economics and Management, Dalian Maritime University, Dalian, China.*

*E-mail:* [*Author@dmu.edu.cn*](mailto:Author@dmu.edu.cn)

\*Corresponding author

**ABSTRACT** {in approximately 800 words}:

Aaa bbb ccc…..

**Keywords:** Aaa; Bbb; Ccc.

**Preferred Session/Topic (You can check more than one box):**

**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

Urban Mobility Modelling and Optimization

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

Intermodal Freight Transport

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

**Are you submitting a full paper?**

* Participants are required to submit only the **abstract** if they seek only for the consideration of presentation.
* Participants are required to submit a full paper for consideration for the ISMT **special issues**, or the **Best Paper Award**.
* If you submit a full paper, the full paper should be combined with this Abstract Submission Template.
* A few Best Awards will be selected among the full paper submissions. The awards are given to **participants** who are both the **first author** and the **presenter** of the paper.
* Papers **must be presented** for consideration for the journal special issue and/or the Best Paper Award.
* Please convert your file to the PDF format and submit it to ISMT2023 via the following EasyChair link: https://easychair.org/conferences/?conf=ismt2023

I do not submit a full paper and **present only**.

I would like to submit a full paper for consideration for ISMT special issues.

I would like to submit a full paper for consideration for the Best Paper Award.

**(You may check one or more boxes.)**