|  |
| --- |
| **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*

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

*E-mail:* *Author@dmu.edu.cn*

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

*E-mail:* *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.)**