**TSL 2026 Conference Extended Abstract Template**

Author11, Author22

1Author 1 affiliation, author1@email.com

2Author 2 affiliation, author2@email.com

**Section title**

The Transportation Science and Logistics Society Conference is held every three years, and provides an opportunity for all members of the TSL Society to present and discuss state-of-the-art research in transportation science and logistics. The conference focuses on all transportation science and logistics topics including but not limited to air transportation, facility logistics, freight transportation and logistics, intelligent transportation systems, and urban transportation planning and modeling. Contributions shall explore various methodologies in transportation science and logistics, including but not limited to optimization, decision analysis, stochastic modeling, network science, machine learning, and artificial intelligence. The conference also provides a platform to explore social good applications, and participants are encouraged to contribute new problems that address major societal challenges in and around transportation science and logistics.

Abstracts can be submitted at <https://easychair.org/my/conference?conf=tsl2026>. Choose “TSL 2026” as the event.

Replace the title “TSL 2026 Conference Extended Abstract Template” with your own. Do not include a short abstract or keywords in this document; you will enter those directly into the submission system. Extended abstracts must be no more than three pages long, excluding references.

The deadline for abstract submission is December 12, 2026. Notification of acceptance will be provided by February 28, 2026.

The Scientific Committee will evaluate submissions based on their relevance to the field of transportation science and logistics, the quality of the writing, the novelty and rigor of their methodological contributions, and the potential impact and applicability of their practical contributions.

**Acknowledgments**

Acknowledgements, particularly those for funding sources, should be entered here.

**References**