

# Temporal Graph Modeling for Sparse Maritime Networks

Igor Sadoune  
CIRANO  
Montreal, QC, Canada  
[igor.sadoune@cirano.qc.ca](mailto:igor.sadoune@cirano.qc.ca)

Martin Trepanier  
Polytechnique Montreal  
CIRRELT  
Montreal, QC, Canada  
[martin.trepanier@polymtl.ca](mailto:martin.trepanier@polymtl.ca)

Thierry Warin<sup>\*</sup>  
HEC Montreal  
CIRANO  
Montreal, QC, Canada  
[thierry.warin@cirano.qc.ca](mailto:thierry.warin@cirano.qc.ca)

**Declaration of Competing Interest.** *The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.*

**Funding.** *This research was supported by Fonds de Recherche du Québec.*

**Acknowledgment.** *We thank Transport Canada for providing the AIS data for the Great Lakes-St. Lawrence region. We are particularly grateful for their extensive work in processing the raw AIS signals into workable datasets, which made this research possible.*

**Data.** *The data used in this paper were obtained and utilized under the conditions of a data sharing agreement prohibiting its public release or redistribution.*

**Corresponding Author Full Address.** *HEC Montréal, 3000, chemin de la Côte-Sainte-Catherine, Montréal (Québec), Canada H3T 2A7*

**Corresponding Author Email Address.** *[thierry.warin@hec.ca](mailto:thierry.warin@hec.ca)*

**Corresponding Author Phone Number.** *+1 514 340-6185*

---

<sup>\*</sup> Corresponding author