
TEMPORAL GRAPH MODELING FOR SPARSE MARITIME NETWORK

TITLE PAGE

Igor Sadoune
CIRANO
Montreal, QC, Canada
igor.sadoune@cirano.qc.ca

Martin Trepanier
Polytechnique Montreal
CIRRELT
Montreal, QC, Canada
martin.trepanier@polymtl.ca

Thierry Warin *
HEC Montreal
CIRANO
Montreal, QC, Canada
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*

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

*Corresponding author