

# **Sparse trip demand prediction for shared e-scooter using spatio-temporal graph neural networks**

Song JC, Hsieh IYL, Chen CS.

Transportation research part D: transport and environment

2023; 125:e103962

## **ARTICLE IDENTIFIERS**

DOI: 10.1016/j.trd.2023.103962

PMID: unavailable

PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: 96647664

pISSN: 1361-9209

eISSN: 1879-2340

OCLC ID: 35711459

CONS ID: sn 96023044

US National Library of Medicine ID: not available

This article was identified from a query of the SafetyLit database.