

A traffic flow dependency and dynamics based deep learning aided approach for network-wide traffic speed propagation prediction

Yang H, Du L, Zhang G, Ma T.

Transportation research part B: methodological

2023; 167:99-117

ARTICLE IDENTIFIERS

DOI: 10.1016/j.trb.2022.11.009

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 79645158

pISSN: 0191-2615

eISSN: 1879-2367

OCLC ID: 4827986

CONS ID: sn 79002419

US National Library of Medicine ID: not available

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