

Modeling behavior of U-turning vehicles at the median opening using a merging behavior approach: a case study in Bahir Dar City, Ethiopia

Wolelaw NM, Tessema AT, Alene GA.

Computational intelligence and neuroscience

2022; 2022:e8273616

ARTICLE IDENTIFIERS

DOI: 10.1155/2022/8273616

PMID: 36507227

PMCID: PMC9731756

JOURNAL IDENTIFIERS

LCCN: 2008244035

pISSN: 1687-5265

eISSN: 1687-5273

OCLC ID: not available

CONS ID: not available

US National Library of Medicine ID: 101279357

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