

Analysis of vehicle pedestrian crash severity using advanced machine learning techniques

Ul Arifeen S, Ali M, Macioszek E.
Archives of transport
2023; 68(4):91-116

ARTICLE IDENTIFIERS

DOI: 10.61089/aot2023.ttb8p367
PMID: unavailable
PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available
pISSN: 0866-9546
eISSN: 2300-8830
OCLC ID: not available
CONS ID: not available
US National Library of Medicine ID: not available

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