Predicting the severity of driving scenario for rear-end and cut-in collisions using potential risk indicator extracted from near-miss video database

Imaseki T, Sugasawa F, Kawamura T, Mouri H. SAE International journal of transportation safety 2021; 9(2):09-09-02-0006

ARTICLE IDENTIFIERS

DOI: unavailable PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2013200758 pISSN: 2327-5626 eISSN: 2327-5634 OCLC ID: 830845762 CONS ID: not available

US National Library of Medicine ID: not available

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