Worst-case scenarios identification approach for the evaluation of advanced driver assistance systems in intelligent/autonomous vehicles under multiple conditions

Chelbi NE, Gingras D, Sauvageau C. Journal of intelligent transportation systems: technology, planning, and operations 2022; 26(3):284-310

ARTICLE IDENTIFIERS

DOI: 10.1080/15472450.2020.1853538

PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 1547-2450 eISSN: 1547-2442 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.