Driver vigilance decrement is more severe during automated driving than manual driving

Greenlee ET, DeLucia PR, Newton DC. Human factors 2022; ePub(ePub):ePub

ARTICLE IDENTIFIERS

DOI: 10.1177/00187208221103922

PMID: 35624552 PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 59000837 pISSN: 0018-7208 eISSN: 1547-8181 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.