Can virtual reality headsets be used to measure accurately drivers' anticipatory behaviors?

Pai Mangalore G, Ebadi Y, Samuel S, Knodler M, Fisher D.

Proceedings of the ... international driving symposium on human factors in driver assessment, training and vehicle design

2019; 2019:342-348

ARTICLE IDENTIFIERS

DOI: unavailable PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: not available eISSN: not available 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.