

Using eHMI, acoustic signal, and pitch motion to communicate the intention of automated vehicles to pedestrians: a Wizard of Oz study

Bindschädel J, Weimann P, Kiesel A.

Transportation research part F: traffic psychology and behaviour

2023; 97:59-72

ARTICLE IDENTIFIERS

DOI: 10.1016/j.trf.2023.06.017

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 98646718

pISSN: 1369-8478

eISSN: 1873-5517

OCLC ID: 39912222

CONS ID: not available

US National Library of Medicine ID: not available

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