

Input modality matters: a comparison of touch, speech, and gesture based in-vehicle interaction

Zhang T, Liu X, Zeng W, Tao D, Li G, Qu X.
Applied ergonomics
2023; 108:e103958

ARTICLE IDENTIFIERS

DOI: 10.1016/j.apergo.2022.103958
PMID: 36587503
PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 71244723
pISSN: 0003-6870
eISSN: 1872-9126
OCLC ID: 01702062
CONS ID: not available
US National Library of Medicine ID: 0261412

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