

Performance index based on predicted auditory reaction time analysis for the evaluation of human-machine interface in flight control

Yu W, Jin D, Yang X, Zhao F, Wang H, Peng R.
Computational and mathematical methods in medicine
2022; 2022:e4661156

ARTICLE IDENTIFIERS

DOI: 10.1155/2022/4661156
PMID: 35465004
PMCID: PMC9019462

JOURNAL IDENTIFIERS

LCCN: 2006243991
pISSN: 1748-670X
eISSN: 1748-6718
OCLC ID: 75626978
CONS ID: not available
US National Library of Medicine ID: 101277751

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