The effect of apparent latency on simulator sickness while using a see-through helmet-mounted display: reducing apparent latency with predictive compensation
Buker TJ, Vincenzi DA, Deaton JE.
Human factors
2012; 54(2):235-249

ARTICLE IDENTIFIERS
DOI: unavailable
PMID: 22624290
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.