Reducing prospective memory error and costs in simulated air traffic control: external aids, extending practice, and removing perceived memory requirements

Loft S, Chapman M, Smith RE. Journal of experimental psychology: applied 2016; 22(3):272-284

ARTICLE IDENTIFIERS

DOI: 10.1037/xap0000088

PMID: 27608067 PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 1076-898X eISSN: 1939-2192 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.