

Auditory verbal working memory load effects on a simulator-induced spatial disorientation event

Lewkowicz R, Stró?ak P, Ba?aj B, Francuz P.
Aerospace medicine and human performance
2019; 90(6):531-539

ARTICLE IDENTIFIERS

DOI: 10.3357/AMHP.5277.2019

PMID: 31101138

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2014203811

pISSN: 2375-6314

eISSN: 2375-6322

OCLC ID: 893609346

CONS ID: not available

US National Library of Medicine ID: 101654770

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