

Effect of joystick stiffness, movement speed and movement direction on joystick and upper limb kinematics when using hydraulic-actuation joystick controls in heavy vehicles

Oliver M, Tingley M, Rogers RY, Rickards J, Biden E.

Ergonomics

2007; 50(6):837-858

ARTICLE IDENTIFIERS

DOI: 10.1080/00140130701237592

PMID: 17457745

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 60042523

pISSN: 0014-0139

eISSN: 1366-5847

OCLC ID: 01568187

CONS ID: sn 80002423

US National Library of Medicine ID: 0373220

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