

Fracture modeling inputs for a human body model via inference from a risk curve: application for skull fracture potential

Laituri TR, El-jawahri RE.

SAE International journal of passenger cars - mechanical systems

2012; 5(1):468-486

ARTICLE IDENTIFIERS

DOI: 10.4271/2012-01-0562

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2009207419

pISSN: 1946-3995

eISSN: 1946-4002

OCLC ID: 298560849

CONS ID: not available

US National Library of Medicine ID: not available

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