

Investigating the impact of blunt force trauma: a probabilistic study of behind armor blunt trauma risk

Kote VB, Frazer LL, Hostetler ZS, Jones DA, Davis M, Op't Eynde J, Kait J, Pang D, Bass D, Koser J, Shah A, Yoganandan N, Stemper B, Bentley T, Nicolella DP.

Annals of biomedical engineering

2024; ePub(epub):ePub

ARTICLE IDENTIFIERS

DOI: 10.1007/s10439-024-03564-3

PMID: 38922366

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 72626499

pISSN: 0090-6964

eISSN: 1573-9686

OCLC ID: 01707364

CONS ID: not available

US National Library of Medicine ID: 0361512

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