

Study on impact mechanical properties of reentrant bionic automotive energy absorbing box

Liu ZX, Liu WD.

Applied bionics and biomechanics

2023; 2023:e7283835

ARTICLE IDENTIFIERS

DOI: 10.1155/2023/7283835

PMID: 36644768

PMCID: PMC9836792

JOURNAL IDENTIFIERS

LCCN: 2006243925

pISSN: 1176-2322

eISSN: 1754-2103

OCLC ID: 71284562

CONS ID: not available

US National Library of Medicine ID: 101208624

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