Defining blast loading 'zones of relevance' for primary blast injury research: a consensus of injury criteria for idealised explosive scenarios

Denny JW, Dickinson AS, Langdon GS. Medical engineering and physics 2021; 93:83-92

ARTICLE IDENTIFIERS

DOI: 10.1016/j.medengphy.2021.05.014 PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 1350-4533 eISSN: 1873-4030 OCLC ID: not available CONS ID: not available US National Library of Medicine ID: not available

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