Optimization development of car seats structure in frontal collision performance based on orthogonal test

Agricultural equipment and vehicle engineering 2019; 57(2)

ARTICLE IDENTIFIERS

DOI: unavailable PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 1673-3142 eISSN: not available OCLC ID: 171104216 CONS ID: not available

US National Library of Medicine ID: not available

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