

Parametrization of pedestrian injuries and its utilisation in proving traffic accidents course using injury signatures and contact signatures

Mandelík J, Bobrov N, Nevolná Z.

Journal of biomedical physics and engineering

2019; 9(1):3-16

ARTICLE IDENTIFIERS

DOI: unavailable

PMID: 30881930

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: 2013243614

pISSN: not available

eISSN: 2251-7200

OCLC ID: 827174511

CONS ID: not available

US National Library of Medicine ID: 101589641

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