

**Exploring the use of machine learning for the assessment of skeletal fracture morphology and differentiation between impact mechanisms: a pilot study**

Dempsey N, Bassed R, Amarasiri R, Blau S.

Journal of forensic sciences

2022; ePub(ePub):ePub

**ARTICLE IDENTIFIERS**

DOI: 10.1111/1556-4029.14996

PMID: 35092027

PMCID: not available

**JOURNAL IDENTIFIERS**

LCCN: not available

pISSN: 0022-1198

eISSN: 1556-4029

OCLC ID: 01754597

CONS ID: not available

US National Library of Medicine ID: 0375370

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