

Bullet ricochet mark plan-view morphology in concrete: an experimental assessment of five bullet types and two distances using machine learning

Eren MI, Romans J, Walker RS, Buchanan B, Key A.

Forensic sciences research

2023; 9(1):owad051

ARTICLE IDENTIFIERS

DOI: 10.1093/fsr/owad051

PMID: 38562551

PMCID: PMC10982854

JOURNAL IDENTIFIERS

LCCN: 2016201512

pISSN: 2096-1790

eISSN: 2471-1411

OCLC ID: 941783549

CONS ID: not available

US National Library of Medicine ID: 101724928

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