## The study on booster output characteristic for conducted electrical weapon applying on biological target and surrogates

Gao T, Qin B. Journal of physics. Conference series 2023; 2478(12):e122085

## **ARTICLE IDENTIFIERS**

DOI: 10.1088/1742-6596/2478/12/122085 PMID: unavailable PMCID: not available

## JOURNAL IDENTIFIERS

LCCN: not available pISSN: 1742-6588 eISSN: 1742-6596 OCLC ID: 499930650 CONS ID: not available US National Library of Medicine ID: 101529516

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