## A multi-objective optimization of ballistic and cruise missile fire plans based on damage calculations from missile impacts on an airfield defended by an air defense artillery network

Wade BM.

Journal of defense modeling and simulation: applications, methodology, technology 2019; 16(2):103-117

## **ARTICLE IDENTIFIERS**

DOI: 10.1177/1548512918788503

PMID: unavailable PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: not available pISSN: 1548-5129 eISSN: 1557-380X OCLC ID: not available CONS ID: not available

US National Library of Medicine ID: not available

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