

# **Agent-based simulation of heterogeneous crowd flows in critical infrastructures during emergencies**

Battista U, Vito PD, Ottonello D, Hugon D.

International journal of cyber warfare and terrorism

2022; 12(2):1-18

## **ARTICLE IDENTIFIERS**

DOI: 10.4018/IJCWT.305861

PMID: unavailable

PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: not available

pISSN: 1947-3435

eISSN: 1947-3443

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.