

Factor analysis of UAS-related accident in Japan?2015-2021) and preventive methods using CRM skills ?further prevention of human error-related accident?

Ohhara D.

Technical journal of advanced mobility

2023; 4(4):39-61

ARTICLE IDENTIFIERS

DOI: 10.34590/tjam.4.4_39

PMID: unavailable

PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available

pISSN: not available

eISSN: 2435-5453

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.