

# **An extension of the MABAC and OS model using linguistic neutrosophic numbers: selection of unmanned aircraft for fighting forest fires**

Pamu?ar D, Petrovi? I, ?irovi? G, Stevi?.

Transport

2022; 37(2):73-97

## **ARTICLE IDENTIFIERS**

DOI: 10.3846/transport.2022.16645

PMID: unavailable

PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: not available

pISSN: 1648-4142

eISSN: 1648-3480

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.