

Vegetation indices' spatial prediction based novel algorithm for determining tsunami risk areas and risk values

Hartomo KD, Nataliani Y, Hasibuan ZA.

PeerJ Computer science

2022; 8:e935

ARTICLE IDENTIFIERS

DOI: 10.7717/peerj-cs.935

PMID: 35494821

PMCID: PMC9044244

JOURNAL IDENTIFIERS

LCCN: 2014271484

pISSN: not available

eISSN: 2376-5992

OCLC ID: 898127444

CONS ID: not available

US National Library of Medicine ID: 101660598

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