Monitoring urban resilience to reduce the effects of natural disasters with an emphasis on earthquakes (Case study of Yasuj)

Roostaee E, Zoalfeghary Far. Road 2023; 31(115):267-282

ARTICLE IDENTIFIERS

DOI: 10.22034/road.2022.350136.2064 PMID: unavailable PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 1735-062X eISSN: 2676-4261 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.