

Quaternary Deposit Response to Earthquakes in Pematang City Based on Peak Ground Acceleration, Earthquake Intensity, and Microtremor Method.

Title	Quaternary Deposit Response to Earthquakes in Pematang City Based on Peak Ground Acceleration, Earthquake Intensity, and Microtremor Method.
Abstract	
Authors	UN PRABOWO, A FERDIYAN
Journal Name	Indonesian Journal on Geoscience 10 (3), 2023
Publish Year	2023
Citation	(not set)
Url	<a acceleration,="" and="" based="" city="" deposit="" earthquake="" earthquakes="" ground="" href="https://scholar.google.com/scholar?q=+intitle:" in="" intensity,="" method.""="" microtremor="" on="" peak="" pematang="" quaternary="" response="" to="">https://scholar.google.com/scholar?q=+intitle:"Quaternary Deposit Response to Earthquakes in Pematang City Based on Peak Ground Acceleration, Earthquake Intensity, and Microtremor Method."
Author	AKMAL FERDIYAN, S.Si, M.Sc