

The Soft Layer Thickness Estimation using Microtremor Measurement to Identify Landside Potential in Watukumpul, Central Java, Indonesia.

<b>Title</b>	The Soft Layer Thickness Estimation using Microtremor Measurement to Identify Landside Potential in Watukumpul, Central Java, Indonesia.
<b>Abstract</b>	
<b>Authors</b>	UN Prabowo, A Ferdiyan, AF Amalia
<b>Journal Name</b>	Journal of Geoscience, Engineering, Environment, and Technology 6 (1), 16-23, 2021
<b>Publish Year</b>	2021
<b>Citation</b>	2
<b>Url</b>	<a central="" estimation="" href="https://scholar.google.com/scholar?q=+intitle:" identify="" in="" indonesia.""="" java,="" landside="" layer="" measurement="" microtremor="" potential="" soft="" the="" thickness="" to="" using="" watukumpul,="">https://scholar.google.com/scholar?q=+intitle:"The Soft Layer Thickness Estimation using Microtremor Measurement to Identify Landside Potential in Watukumpul, Central Java, Indonesia."</a>
<b>Author</b>	AKMAL FERDIYAN, S.Si, M.Sc