

## Interpretation of 2D-Subsurface Resistivity Data in The Iron Ore Prospect Area of Eastern Binangun Coastal, Regency of Cilacap, Central Jawa

<b>Title</b>	Interpretation of 2D-Subsurface Resistivity Data in The Iron Ore Prospect Area of Eastern Binangun Coastal, Regency of Cilacap, Central Jawa
<b>Abstract</b>	
<b>Authors</b>	Sehah, SA Raharjo, F Destiani
<b>Journal Name</b>	Journal of Geoscience, Engineering, Environment, and Technology 3 (4), 214-220, 2018
<b>Publish Year</b>	2018
<b>Citation</b>	3
<b>Url</b>	<a 2d-subsurface="" area="" binangun="" central="" cilacap,="" coastal,="" data="" eastern="" href="https://scholar.google.com/scholar?q=+intitle:" in="" interpretation="" iron="" jawa"="" of="" ore="" prospect="" regency="" resistivity="" the="">https://scholar.google.com/scholar?q=+intitle:"Interpretation of 2D-Subsurface Resistivity Data in The Iron Ore Prospect Area of Eastern Binangun Coastal, Regency of Cilacap, Central Jawa"</a>
<b>Author</b>	SUKMAJI ANOM RAHARJO, M.Si