

SA, dan Risyad, A., 2020. A Geophysical Survey with Magnetic Method for Interpretation of Iron Ore Deposits in the Eastern Nusawungu Coastal, Cilacap Regency Central Java Indonesia

<b>Title</b>	SA, dan Risyad, A., 2020. A Geophysical Survey with Magnetic Method for Interpretation of Iron Ore Deposits in the Eastern Nusawungu Coastal, Cilacap Regency Central Java Indonesia
<b>Abstract</b>	
<b>Authors</b>	R Sehad
<b>Journal Name</b>	Journal of Geoscience Engineering, Environment, and Technology (JGEET) Vol 5 & #8230;, 0
<b>Publish Year</b>	(not set)
<b>Citation</b>	4
<b>Url</b>	<a 2020.="" a="" a.,="" central="" cilacap="" coastal,="" dan="" deposits="" eastern="" for="" geophysical="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia"="" interpretation="" iron="" java="" magnetic="" method="" nusawungu="" of="" ore="" regency="" risyad,="" sa,="" survey="" the="" with="">https://scholar.google.com/scholar?q=+intitle:"SA, dan Risyad, A., 2020. A Geophysical Survey with Magnetic Method for Interpretation of Iron Ore Deposits in the Eastern Nusawungu Coastal, Cilacap Regency Central Java Indonesia"</a>
<b>Author</b>	SEHAH, S.Si, M.Si