

Resistivity and Induced Polarize (IP) Approach for Polymetallic Vein Distributions of Bukit Pondok Mineralization (Ex-VOC Mining In 1902), Tana Tidung, East Kalimantan

<b>Title</b>	Resistivity and Induced Polarize (IP) Approach for Polymetallic Vein Distributions of Bukit Pondok Mineralization (Ex-VOC Mining In 1902), Tana Tidung, East Kalimantan
<b>Abstract</b>	
<b>Authors</b>	Fadlin, WN Hamzah, EB Purwasatriya, A Idrus, N Ariyanti, S Ramadhani
<b>Journal Name</b>	ICMA-SURE 2018 1st International Conference on Multidisciplinary Approaches, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	(not set)
<b>Url</b>	<a (ex-voc="" (ip)="" 1902),="" and="" approach="" bukit="" distributions="" east="" for="" href="https://scholar.google.com/scholar?q=+intitle:" in="" induced="" kalimantan"="" mineralization="" mining="" of="" polarize="" polymetallic="" pondok="" resistivity="" tana="" tidung,="" vein="">https://scholar.google.com/scholar?q=+intitle:"Resistivity and Induced Polarize (IP) Approach for Polymetallic Vein Distributions of Bukit Pondok Mineralization (Ex-VOC Mining In 1902), Tana Tidung, East Kalimantan"</a>
<b>Author</b>	FADLIN, S.T, M.Eng, D.Sc