

Geology, mineralization and calcite-rich potassic alteration at the Humpa Leu East (HLE) porphyry Cu-Au prospect, Hu'u district, Sumbawa Island, Indonesia

<b>Title</b>	Geology, mineralization and calcite-rich potassic alteration at the Humpa Leu East (HLE) porphyry Cu-Au prospect, Hu'u district, Sumbawa Island, Indonesia
<b>Abstract</b>	
<b>Authors</b>	Fadlin, R Takahashi, A Agangi, H Sato, A Idrus, B Sutopo, R Pratiwinda
<b>Journal Name</b>	Resource Geology 73 (1), e12309, 2023
<b>Publish Year</b>	2023
<b>Citation</b>	(not set)
<b>Url</b>	<a (hle)="" alteration="" and="" at="" calcite-rich="" cu-au="" district,="" east="" geology,="" href="https://scholar.google.com/scholar?q=+intitle:" hu'u="" humpa="" indonesia"="" island,="" leu="" mineralization="" porphyry="" potassic="" prospect,="" sumbawa="" the="">https://scholar.google.com/scholar?q=+intitle:"Geology, mineralization and calcite-rich potassic alteration at the Humpa Leu East (HLE) porphyry Cu-Au prospect, Hu'u district, Sumbawa Island, Indonesia"</a>
<b>Author</b>	FADLIN, S.T, M.Eng, D.Sc