

Magma Petrogenesis Study Based on Morphology and Texture Of Zircon Minerals:
Case Study At The Causative Intrusive In The HLE Porphyry Copper-
GoldProspect,Sumbawa Island, Indones

Title	Magma Petrogenesis Study Based on Morphology and Texture Of Zircon Minerals: Case Study At The Causative Intrusive In The HLE Porphyry Copper-GoldProspect,Sumbawa Island, Indones
Abstract	
Authors	Fadlin, Raden Isnu Hajar Sulistyawan, Arifudin Idrus, Raden Muhammad Asfaro ...
Journal Name	Journal of Geoscience, Engineering, Environment, and Technology 9 (2), 82-89, 2024
Publish Year	2024
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Magma Petrogenesis Study Based on Morphology and Texture Of Zircon Minerals: Case Study At The Causative Intrusive In The HLE Porphyry Copper-GoldProspect,Sumbawa Island, Indones"
Author	FADLIN, S.T, M.Eng, D.Sc