Two-Dimensional Modeling of Magnetic Anomaly Data Reduced to the Poles in the Andesitic Prospect Area of the Southeast Slope of Slamet Volcano, Indonesia

Title	Two-Dimensional Modeling of Magnetic Anomaly Data Reduced to the Poles in the Andesitic Prospect Area of the Southeast Slope of Slamet Volcano, Indonesia
Abstract	
Authors	S Sehah, UN Prabowo, SA Raharjo, RI Prasetya
Journal Name	Earth Sciences Malaysia (ESMY) 7 (2), 75-82, 2023
Publish Year	2023
Citation	2
Url	https://scholar.google.com/scholar?q=+intitle:"Two-Dimensional Modeling of Magnetic Anomaly Data Reduced to the Poles in the Andesitic Prospect Area of the Southeast Slope of Slamet Volcano, Indonesia"
Author	SEHAH, S.Si, M.Si