

Comparison of uniform and Gaussian random noise using Talwani method in 3D geomagnetic modeling of Sintang area, West Kalimantan

Title	Comparison of uniform and Gaussian random noise using Talwani method in 3D geomagnetic modeling of Sintang area, West Kalimantan
Abstract	
Authors	W Raharjo, IR Palupi, E Wibowo
Journal Name	AIP Conference Proceedings 2245 (1), 2020
Publish Year	2020
Citation	(not set)
Url	<a 3d="" and="" area,="" comparison="" gaussian="" geomagnetic="" href="https://scholar.google.com/scholar?q=+intitle:" in="" kalimantan"="" method="" modeling="" noise="" of="" random="" sintang="" talwani="" uniform="" using="" west="">https://scholar.google.com/scholar?q=+intitle:"Comparison of uniform and Gaussian random noise using Talwani method in 3D geomagnetic modeling of Sintang area, West Kalimantan"
Author	EKO SETIO WIBOWO, S.Si, M.Si