

## The effect of spatial scales and imbalanced data treatment on the landslide susceptibility mapping using Random Forest

<b>Title</b>	The effect of spatial scales and imbalanced data treatment on the landslide susceptibility mapping using Random Forest
<b>Abstract</b>	
<b>Authors</b>	V Vanto, MI Solihin, G Sugiyanto
<b>Journal Name</b>	AIP Conference Proceedings 2482 (1), 2023
<b>Publish Year</b>	2023
<b>Citation</b>	1
<b>Url</b>	<a and="" data="" effect="" forest"="" href="https://scholar.google.com/scholar?q=+intitle:" imbalanced="" landslide="" mapping="" of="" on="" random="" scales="" spatial="" susceptibility="" the="" treatment="" using="">https://scholar.google.com/scholar?q=+intitle:"The effect of spatial scales and imbalanced data treatment on the landslide susceptibility mapping using Random Forest"</a>
<b>Author</b>	Prof. Dr. Ir. GITO SUGIYANTO, S.T, M.T., IPM.,ASEAN Eng