

Comparison Of Facies Estimation Using Support Vector Machine (SVM) And K-Nearest Neighbor (KNN) Algorithm Based On Well Log Data

Title	Comparison Of Facies Estimation Using Support Vector Machine (SVM) And K-Nearest Neighbor (KNN) Algorithm Based On Well Log Data
Abstract	
Authors	UN Prabowo, A Ferdiyan, SA Raharjo, S Sehad, AD Candra
Journal Name	Aceh International Journal of Science and Technology 12 (2), 246-253, 2023
Publish Year	2023
Citation	(not set)
Url	<a (knn)="" (svm)="" algorithm="" and="" based="" comparison="" data"="" estimation="" facies="" href="https://scholar.google.com/scholar?q=+intitle:" k-nearest="" log="" machine="" neighbor="" of="" on="" support="" using="" vector="" well="">https://scholar.google.com/scholar?q=+intitle:"Comparison Of Facies Estimation Using Support Vector Machine (SVM) And K-Nearest Neighbor (KNN) Algorithm Based On Well Log Data"
Author	AKMAL FERDIYAN, S.Si, M.Sc