

Optimized One-Dimension Convolutional Neural Network for Seizure Classification from EEG Signal based on Whale Optimization Algorithm

Title	Optimized One-Dimension Convolutional Neural Network for Seizure Classification from EEG Signal based on Whale Optimization Algorithm
Abstract	
Authors	D Sunaryono, J Siswantoro, AB Raharjo, R Ridho, R Sarno, SI Sabilla, ...
Journal Name	International Journal of Intelligent Engineering and Systems 16 (3), 310-322, 2023
Publish Year	2023
Citation	2
Url	<a algorithm"="" based="" classification="" convolutional="" eeg="" for="" from="" href="https://scholar.google.com/scholar?q=+intitle:" network="" neural="" on="" one-dimension="" optimization="" optimized="" seizure="" signal="" whale="">https://scholar.google.com/scholar?q=+intitle:"Optimized One-Dimension Convolutional Neural Network for Seizure Classification from EEG Signal based on Whale Optimization Algorithm"
Author	Dr AGUS RAHARJO, S.H., M.Hum