Electromyography (EMG) signal classification for wrist movement using naïve bayes classifier

usin	g naive ba	yes classifier		
ORIGINA	ALITY REPORT			
	6% ARITY INDEX	13% INTERNET SOURCES	13% PUBLICATIONS	13% STUDENT PAPERS
PRIMAR	RY SOURCES			
1	Submitted to School of Business and Management ITB Student Paper			
2	repository.unusa.ac.id Internet Source			
3	repository.uin-malang.ac.id Internet Source			
4	Manit Sae-Teaw, Jeffrey Johns, Nutjaree Pratheepawanit Johns, Suphat Subongkot. "Serum melatonin levels and antioxidant capacities after consumption of pineapple, orange, or banana by healthy male volunteers", Journal of Pineal Research, 2013 Publication			
5	Matteo Rucco, Franca Giannini, Katia Lupinetti, Marina Monti. "A methodology for part			

Matteo Rucco, Franca Giannini, Katia Lupinetti, Marina Monti. "A methodology for part classification with supervised machine learning", Artificial Intelligence for Engineering Design, Analysis and Manufacturing, 2018

Exclude bibliography

On

