

Improved Clustering-Based Feature Selection Using Feature Extraction Based on Principal Component Analysis

Title	Improved Clustering-Based Feature Selection Using Feature Extraction Based on Principal Component Analysis
Abstract	
Authors	R Ananda, D Rachmawaty, B Pratikno, OA Hamid, MB Mohd Amin
Journal Name	International Conference on Innovations of Intelligent Informatics, 2024
Publish Year	2024
Citation	(not set)
Url	<a analysis"="" based="" clustering-based="" component="" extraction="" feature="" href="https://scholar.google.com/scholar?q=+intitle:" improved="" on="" principal="" selection="" using="">https://scholar.google.com/scholar?q=+intitle:"Improved Clustering-Based Feature Selection Using Feature Extraction Based on Principal Component Analysis"
Author	BUDI PRATIKNO, Ph.D