



岡山大学  
OKAYAMA UNIVERSITY

# Welcome to ARPACS Project

A Reference Paper Collection System - Open Access-based Journal API

## Open Access Paper Retrieval

Choose the API:

- ☐ Semantic Scholar API
- ☐ DOAJ API
- ☐ PubMed API
- ☒ Multiple API Integration

Enter your query:

Clustering using Dynamic Time Wrapping

## Enter up to 10 keywords for refining search:

Enter keywords:

Dynamic Time Wrapping, Clustering, Time Series, Similarity, Silhouette ✕ Press enter to add m

Search

Searching for 'Clustering using Dynamic Time Wrapping' with keywords: ['Dynamic Time Wrapping, Clustering, Time Series, Similarity, Silhouette']

Fetching data from multiple APIs...

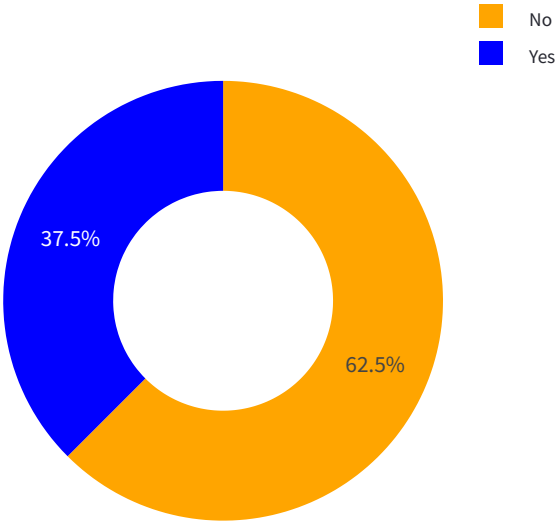
Data fetched in 20.34 seconds!

	Paper Id	Title
7	1f952055e30df1d098a6e456a34fdb450cc8754f	Integrating Estimation Of Inflation Threshold And Nowcastin
12	cad576447d8f471e3d61a762e81b5259c17a8803	Assessment Of Sti Dry Etch Process Variability By Means Of D
39	40793576	High-Dynamic-Range 3D Shape Measurement: The Original A
16	7cb1df203072decbd1078bc6c9ee87f778df363a	Rapid Time-Lapse Monitoring Of Geological Carbon Storage
32	e680d61f6d813a5796b143ef3153f283df2d08cf	Voice-Based Speaker Identification And Verification
25	bf565a07e84306c20e9f3907cae99546fcb67e29	Customer Segmentation On Returned Product Customers Us
34	9030399f4238662b0502a73886fc84751aeffe9e	Machine Learning Clustering Technique Applied To Powder X
10	7208096d257f77721298f87ebc7d8f1b1dd5cefe	Approximating Dtw With A Convolutional Neural Network Or
31	cc8dcee15c5d9653e39cff3935c9cd05a176adfe	Experimental Study On Designing Advanced Driver Assistanc
15	1450e1921c4d88cd1da269f377e0f801800478aa	Pattern Analysis Of The Kinematics In Ultrasound Videos Of T

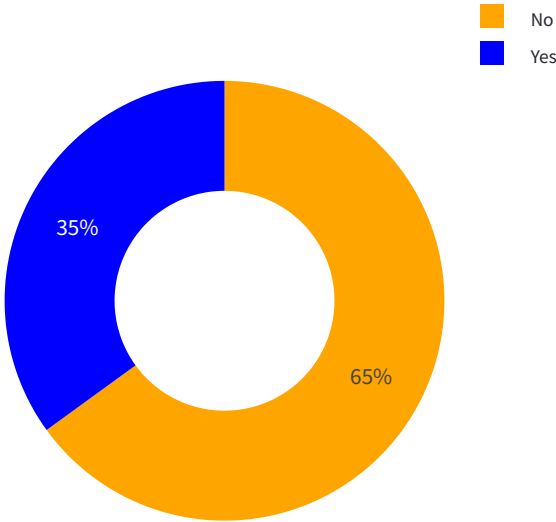


# Performance Metrics

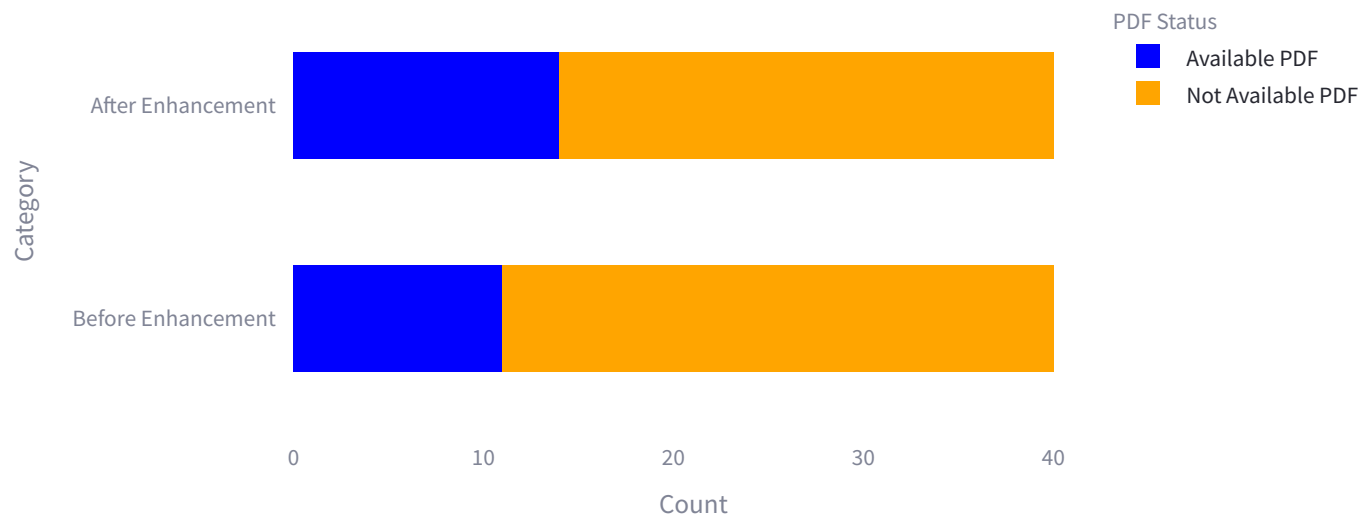
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



**Available PDF Files Before Enhancement:** 11 paper(s)

**Available PDF Files After Enhancement:** 14 paper(s)

**Successfully Collected:** 40 paper(s)

**Execution Time:** 20.35 seconds

**Initial Memory Usage:** 4606.54 MB

**Final Memory Usage:** 4665.67 MB

**Memory Used:** 59.13 MB

**CPU Usage:** 59.70% of 16 logical processors available (9.55 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン