9/18/25, 5:11 PM app



Open Access Paper Retrieval

| Choose the API: | |
|--|----------------------|
| Semantic Scholar APIDOAJ APIPubMed 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 $	imes$ | 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 | |
| | |

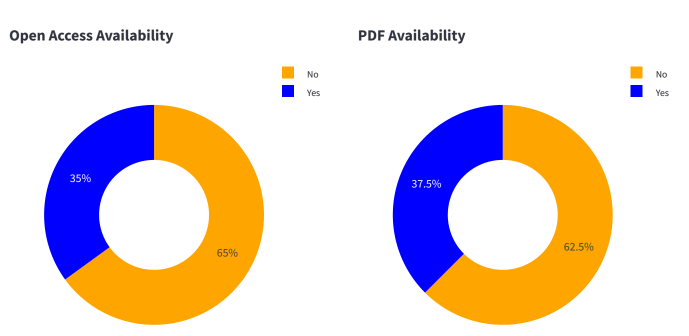
Data fetched in 29.14 seconds!

9/18/25, 5:11 PM app

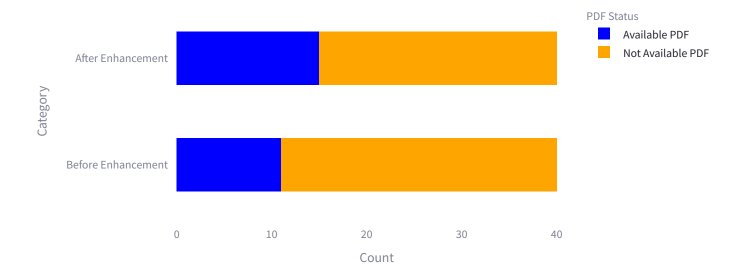
| | Paper Id | Title |
|----|--|--|
| 24 | 9030399f4238662b0502a73886fc84751aeffe9e | Machine Learning Clustering Technique Applied To Powder X |
| 17 | d96d3ba21785887805b9441e0cc167b0f22ca28c | A Multivariate Time Series Clustering Approach For Crime Tre |
| 8 | cad576447d8f471e3d61a762e81b5259c17a8803 | Assessment Of Sti Dry Etch Process Variability By Means Of D |
| 25 | f49149a9371973b37b53de133604829a7ec7a2e9 | Identification Of Land Use For Crops In Jawa Timur Province |
| 34 | 40793576 | High-Dynamic-Range 3D Shape Measurement: The Original F |
| 22 | 7cb1df203072decbd1078bc6c9ee87f778df363a | Rapid Time-Lapse Monitoring Of Geological Carbon Storage |
| 16 | e680d61f6d813a5796b143ef3153f283df2d08cf | Voice-Based Speaker Identification And Verification |
| 38 | 40289377 | Unveiling The Conformational Dynamics Of The Histone Tails |
| 21 | 186a673c9b01aaa592d7eefc0c9a9b24389155ff | Domain Generalization Using Maximum Mean Discrepancy Lo |
| 19 | a83d641701eeb3d79990c5586571bcdbaf8d5c31 | Towards A Framework For Multiscale Social Event Extraction |

Page 1 of 1

Performance Metrics



9/18/25, 5:11 PM app



Available PDF Files Before Enhancement: 11 paper(s)

Available PDF Files After Enhancement: 15 paper(s)

Successfully Collected: 40 paper(s)

Execution Time: 29.15 seconds

Initial Memory Usage: 3922.14 MB

Final Memory Usage: 4196.80 MB

Memory Used: 274.66 MB

CPU Usage: 44.30% of 16 logical processors available (7.09 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン