9/18/25, 6:09 PM app



Open Access Paper Retrieval

Choose the API:
○ Semantic Scholar API
○ DOAJ API
O PubMed API
Multiple API Integration
Enter your query:
Blood Cell Classification Using Deep Learning
Enter up to 10 keywords for refining search:
Enter keywords:
Blood Cell Classification, Deep Learning, Convolutional Neural Networks, Occlusion, Identification

Search

Searching for 'Blood Cell Classification Using Deep Learning' with keywords: ['Blood Cell Classification, Deep Learning, Convolutional Neural Networks, Occlusion, Identification']

Fetching data from multiple APIs...

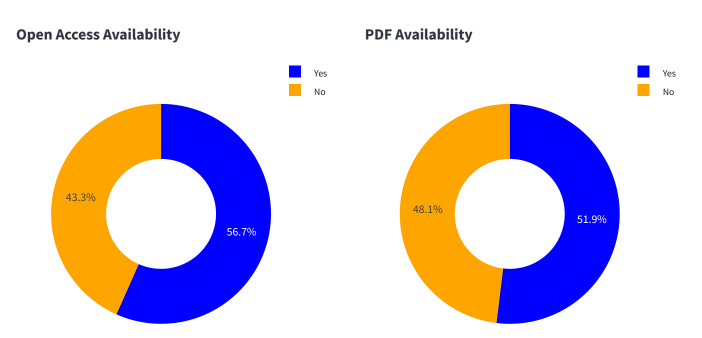
Data fetched in 119.82 seconds!

9/18/25, 6:09 PM app

	Paper Id	Title
39	049bc93bb7b5c1f3e7da3670cefefcd9ab76138f	White Blood Cell Classification Based On Shape And Deep Fe
42	05fc5621d38c764c4a2f1091df50c0e3452755bd	White Blood Cell Classification Using Deep Learning Convolu
139	29762901	Cell Dynamic Morphology Classification Using Deep Convolu
38	05ca2046f5fdc0357f3ea0805c917c3724bad80a	Brain Tumour Classification Using Deep Learning
136	36766457	White Blood Cells Classification Using Entropy-Controlled D
88	150cc845aaa75e4c0771f50f0b2164531f291d37	Automated Acute Lymphoblastic Leukemia Cell Classificatio
163	37650409	An Automated Malaria Cells Detection From Thin Blood Sme
86	1e8e8f3e6857baf0b09d5d18c29a564f2abb601d	Hyperparameter Optimization In Customized Convolutional
114	37849908	Label-Free White Blood Cell Classification Using Refractive II
134	37173974	Leukocytes Classification For Leukemia Detection Using Qua

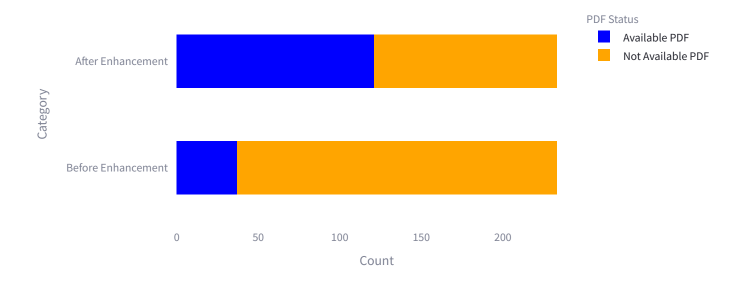
Page 1 of 1 +

Performance Metrics



9/18/25, 6:09 PM app

PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 37 paper(s)

Available PDF Files After Enhancement: 121 paper(s)

Successfully Collected: 233 paper(s)

Execution Time: 119.82 seconds

Initial Memory Usage: 4434.49 MB

Final Memory Usage: 4499.73 MB

Memory Used: 65.23 MB

CPU Usage: 40.10% of 16 logical processors available (6.42 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン