9/18/25, 3:55 PM



Open Access Paper Retrieval

Choose the API:			
○ Semantic Scholar API			
○ DOAJ API			
O PubMed API			
Multiple API Integration			
Enter your query:			
Factor or Variable toward Green Innovation			
Enter up to 10 keywords for refining search: Enter keywords:			
Enter keywords:			
Enter keywords: Green Finance, Green Innovation, Environmental Disclosure, Technology Adoption, Digital Trans			

Data fetched in 41.22 seconds!

Fetching data from multiple APIs...

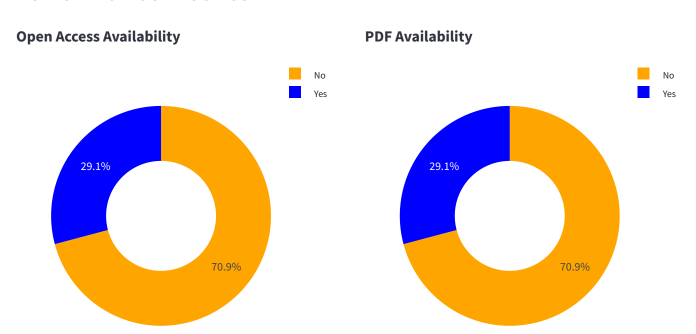
Innovation, Environmental Disclosure, Technology Adoption, Digital Transformation']

9/18/25, 3:55 PM app

	Paper Id	Title
32	40717949	The Significance Of Green Innovation Efficiency Of Green Lo
49	36660461	The Role Of Green Innovation On Environmental And Organi
37	35967671	Toward Sustainable Development: Unleashing The Mechani
16	7a76d7d4a01c85b38e38c4a46ebbcae8f1b1b647	Catalyzing Green Total Factor Productivity Through Digital Ir
11	166c4b559c20884c9503f0cb78d703162b5f0cf6	Integrating Esg Disclosure Into The Relationship Between Cs
60	39633011	Green Entrepreneurial Orientation And Environmental Perfo
13	400b5ad7eccf6d8f3b5fcc4bc8bd4e50b298991d	Achieving Sustainable Development Through Green Finance
54	32990915	Innovation For Carbon Mitigation: A Hoax Or Road Toward G
1	cedc9fefb8fd139fd3b883596ce0334e53bdf3c2	Green Innovation And Organizational Culture Toward Corpo
39	37011531	How Does Environmental Policy Stringency Influence Green

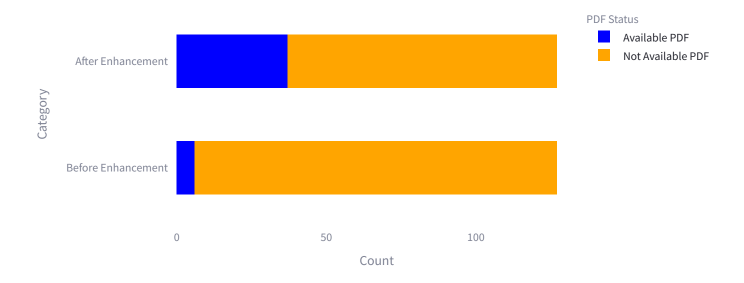
Page 1 of 1

Performance Metrics



9/18/25, 3:55 PM app

PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 6 paper(s)

Available PDF Files After Enhancement: 37 paper(s)

Successfully Collected: 127 paper(s)

Execution Time: 41.23 seconds

Initial Memory Usage: 4585.27 MB

Final Memory Usage: 4701.47 MB

Memory Used: 116.20 MB

CPU Usage: 53.70% of 16 logical processors available (8.59 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン