9/18/25, 11:42 AM



app

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 37.34 seconds!

Fetching data from multiple APIs...

https://tresna.sinaungoding.com

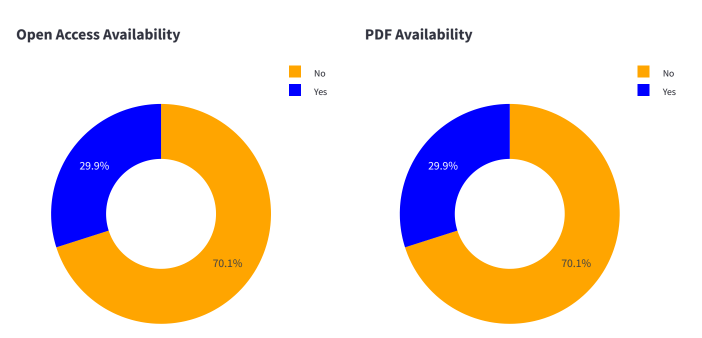
Innovation, Environmental Disclosure, Technology Adoption, Digital Transformation']

9/18/25, 11:42 AM app

		Title
45 3	39633011	Green Entrepreneurial Orientation And Environmental Perf
66 3	86660461	The Role Of Green Innovation On Environmental And Organ
19 1	166c4b559c20884c9503f0cb78d703162b5f0cf6	Integrating Esg Disclosure Into The Relationship Between C
18 7	7a76d7d4a01c85b38e38c4a46ebbcae8f1b1b647	Catalyzing Green Total Factor Productivity Through Digital
1 00	cedc9fefb8fd139fd3b883596ce0334e53bdf3c2	Green Innovation And Organizational Culture Toward Corp
31 3	37011531	How Does Environmental Policy Stringency Influence Greei
40 3	35756259	Green Innovation Behavior Toward Sustainable Tourism De
22 0	00aacee73265a91132eda547b1463b87152029a3	Impact Of Artificial Intelligence And Knowledge Manageme
3 e	e504842b7c58d9a732570195a873c8ee50c7999c	The Role Of Social And Cultural Factors In Consumers' Adoj
39 3	32990915	Innovation For Carbon Mitigation: A Hoax Or Road Toward

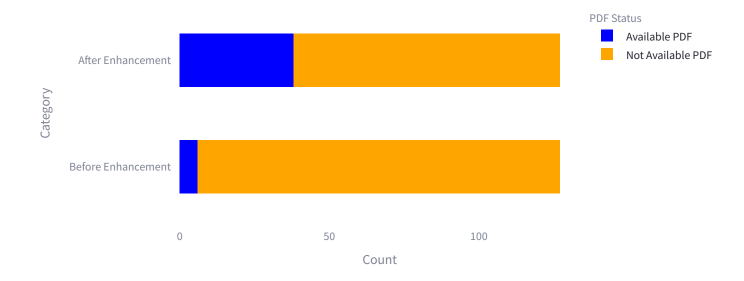
Page 1 of 1 +

Performance Metrics



9/18/25, 11:42 AM app

PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 6 paper(s)

Available PDF Files After Enhancement: 38 paper(s)

Successfully Collected: 127 paper(s)

Execution Time: 37.35 seconds

Initial Memory Usage: 2946.24 MB

Final Memory Usage: 2986.30 MB

Memory Used: 40.05 MB

CPU Usage: 27.00% of 16 logical processors available (4.32 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン