9/18/25, 6:30 PM app



## **Open Access Paper Retrieval**

<ul> <li>Semantic Scholar API</li> <li>DOAJ API</li> <li>PubMed API</li> <li>Multiple API Integration</li> </ul>			
Enter your query:			
Factor that Impact on Fintech Lending Services			
Enter up to 10 keywords for refining search:  Enter keywords:			
Fintech, Services, Lending, Borrowers, Trust X Press enter to add more			
Search			
Searching for 'Factor that Impact on Fintech Lending Services' with keywords: ['Fintech, Services, Lending, Borrowers, Trust']			
Fetching data from multiple APIs			
Data fetched in 29.35 seconds!			

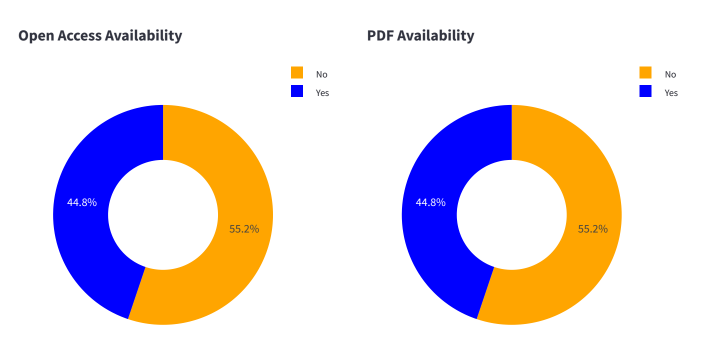
Choose the API:

9/18/25, 6:30 PM app

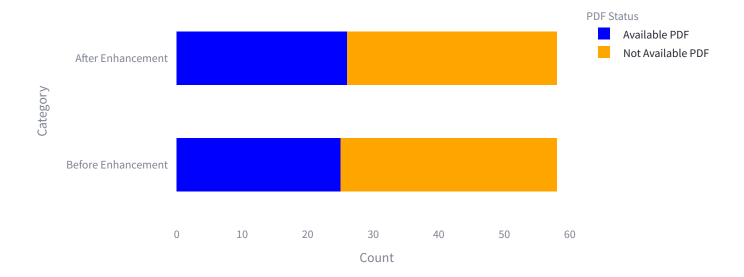
	Paper Id	Title
49	b5caae708ffe792be52af659c0fec7e146180cd9	Digital Financial Knowledge And Its Influence On Lending Ap
36	30f3b9efffcfc9fa8356013b819f87fa724cf323	The Impact Of Fintech On Traditional Banking: A Comparativ
1	ebee00690eef4be0ab28157d241d19e8	Analysis Of Factors That Influence The Attractiveness Of Mus
31	5550ce825bcc84fc233ddfd0269b3ca15c0dcae7	Adoption Of Islamic Fintech In Lending Services Through Pro
27	9a5641f66702456bf465f65b5836f24dca5b4971	Debt Literacy, Financial Management Practice, Financial Cor
4	0b235dde7b85fe7cb1a9fc82829f70af66927923	How The Covid-19 Crisis Is Affecting Customers' Intention To
0	3eefd8961342444dac36e86aa651064e	Presenting The Evaluation Model Of Financial Technology Po
33	1d8134ec7ae4f43d7b96ca7529d10f72f07158d2	Key Determinants Of Fintech Peer-To-Peer Lending Usage In
11	5cac7c5abfc23056c413d2e4267a18a89225c2f3	Assessing The Moderation Effect Of Financial Technology Or
15	85a8a4ed398de6402a4938a92a4beccb67a441da	Moslem Intention To Use Sharia Peer To Peer Lending: A Cas



## **Performance Metrics**



9/18/25, 6:30 PM app



Available PDF Files Before Enhancement: 25 paper(s)

Available PDF Files After Enhancement: 26 paper(s)

Successfully Collected: 58 paper(s)

Execution Time: 29.35 seconds

Initial Memory Usage: 4234.79 MB

Final Memory Usage: 4646.71 MB

Memory Used: 411.93 MB

**CPU Usage:** 58.50% of 16 logical processors available (9.36 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン