9/18/25, 6:28 PM app



## **Open Access Paper Retrieval**

<ul><li>Semantic Scholar API</li><li>DOAJ API</li></ul>			
O PubMed API			
Multiple API Integration			
Enter your query:			
Technology Acceptance Model and Fintech Service Development			
Enter up to 10 keywords for refining search:			
Enter keywords:			
Ease of Use, User Usefulness, Intention, Attitude, Trust X Press enter to add more			
Search			
Searching for 'Technology Acceptance Model and Fintech Service Development' with keywords: ['Ease of Use, User Usefulness, Intention, Attitude, Trust']			

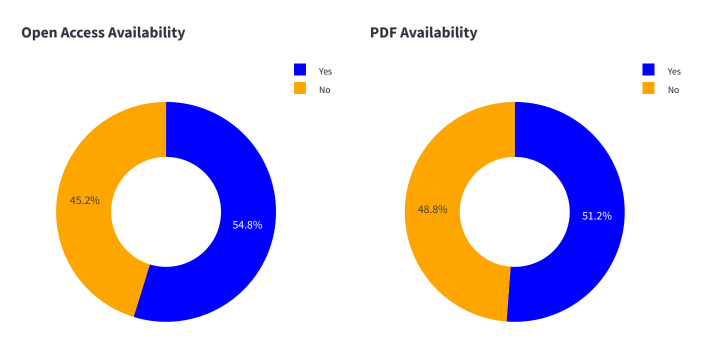
Choose the API:

9/18/25, 6:28 PM app

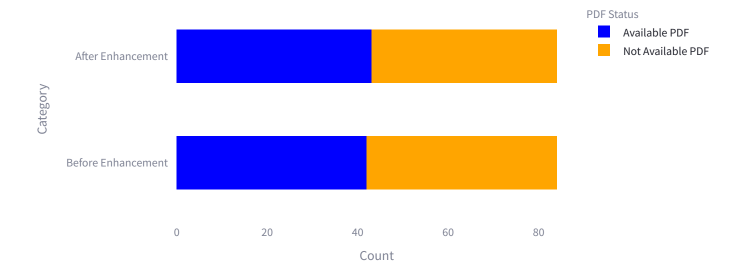
	Paper Id	Title
54	6c9d3c6166b3387ef41dd3569f6605f43bfe9709	Mobile Payment Fintech Service Adoption And Security Conc
78	c7a0d87f89695d41befbe3f5e2d8fd6e49e53db0	An Adoption Of Fintech Service In Malaysia
61	0d571329332264e782cacf3d030465827eaf5834	Development And Validation Of Instruments Adoption Finted
28	5d695cee58da1ce559a899b526157e08dda456cf	Fintech Payment Application In Improving Customer Service
30	723f5c9ac3b6035e0d38539325250fdae46b863c	Adoption Intention Of Fintech Services For Bank Users: An Er
20	3b0c692f01a256695293791b42cd9143e2806446	User Attitude And Intentions Towards Fintech In Bangladesh
47	ed3f2d23b1fbf5da6e0e6491f292af7f74211bdc	Behavioral Intention To The Use Of Fintech And Government
65	4d6a698e775cb8c7b8ad989895a11f4bd1f2ac4d	Investigate Use Fintech Services On Online Transportation U
26	53b84ad0ee160134040f5309195e7e4a45e68e98	Revisited The Technology Acceptance Model With E-Trust For
84	e6ab30716c8b3e8dc065ce437efc5e81bdb3c997	Assesing The Adoption Of Fintech Acceptance Among Indone



## **Performance Metrics**



9/18/25, 6:28 PM app



**Available PDF Files Before Enhancement:** 42 paper(s)

**Available PDF Files After Enhancement:** 43 paper(s)

Successfully Collected: 84 paper(s)

Execution Time: 35.04 seconds

Initial Memory Usage: 4802.94 MB

Final Memory Usage: 4762.13 MB

Memory Used: -40.81 MB

**CPU Usage:** 54.20% of 16 logical processors available (8.67 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン