9/18/25, 7:05 PM app



Open Access Paper Retrieval

 Semantic Scholar API DOAJ API 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']			
Fetching data from multiple APIs			
Data fetched in 53.39 seconds!			

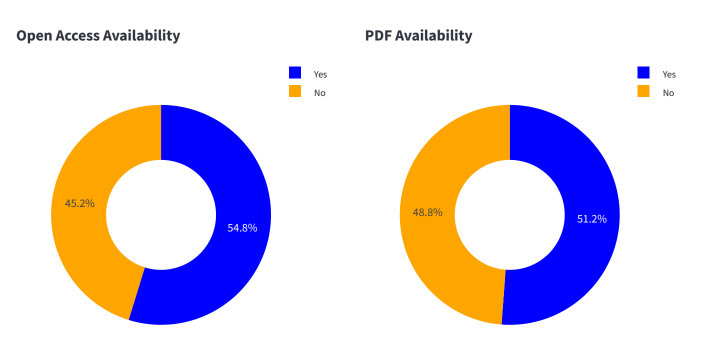
Choose the API:

9/18/25, 7:05 PM app

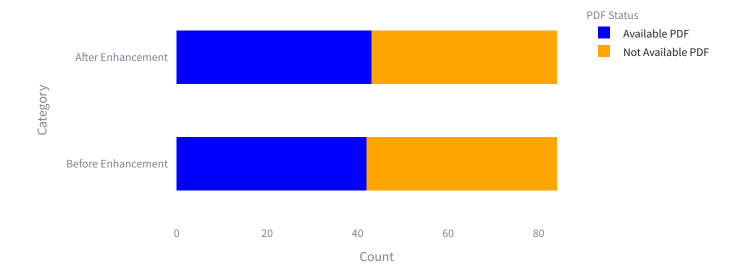
••		
	Paper Id	Title
30	723f5c9ac3b6035e0d38539325250fdae46b863c	Adoption Intention Of Fintech Services For Bank Users: An E
88	c5cd13a0af39ca1a01c456db38b2fec3d7609a60	Unified Theory Of Acceptance And Use Of Technology (Utau
38	bce6170810541e043118c76ccb6c4c49eae25597	Reuse Intention Of Internet Primary Bank With It Convergen
87	d42326254bf83c4210e4b4b961a2cd154913750b	Strategic Recommendations For Financial Technology Servi
42	cf6b5588f0bd4bf64a4011926c46facdaed2137e	Analisis Penerimaan Aplikasi Fintech Dengan Hedonic Motiv
48	f80da5273df40523f31c38c648767e62e1732e84	Towards An Understanding Of Fintech Users' Adoption: Inte
80	d00e4c9208ddd98ed9bab9c4b6530f8ba94180b1	Presenting The Recognition And Evaluation Model Of Factor
47	ed3f2d23b1fbf5da6e0e6491f292af7f74211bdc	Behavioral Intention To The Use Of Fintech And Governmen
10	35464181	Mobile Perceived Trust Mediation On The Intention And Ado
24	453a9557ed31f6957be93ca273eb545c2d92828b	Analysis Of The Influence Of Consumer Behavior Using Finte

Page 1 of 1

Performance Metrics



9/18/25, 7:05 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: 53.39 seconds

Initial Memory Usage: 4658.95 MB

Final Memory Usage: 4684.70 MB

Memory Used: 25.75 MB

CPU Usage: 66.50% of 16 logical processors available (10.64 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン