9/18/25, 6:00 PM app



## **Open Access Paper Retrieval**

Choose the API:			
○ Semantic Scholar API			
○ DOAJ API			
O PubMed API			
Multiple API Integration			
Enter your query:			
Learning System for Flutter Programming			
Enter up to 10 keywords for refining search:  Enter keywords:			
Enter keywords.			
Flutter, Dart, Mobile Development, Learning System, Cross-platform X Press enter to add more			
Search			
Searching for 'Learning System for Flutter Programming' with keywords: ['Flutter, Dart, Mobile Development, Learning System, Cross-platform']			
Fetching data from multiple APIs			

https://tresna.sinaungoding.com

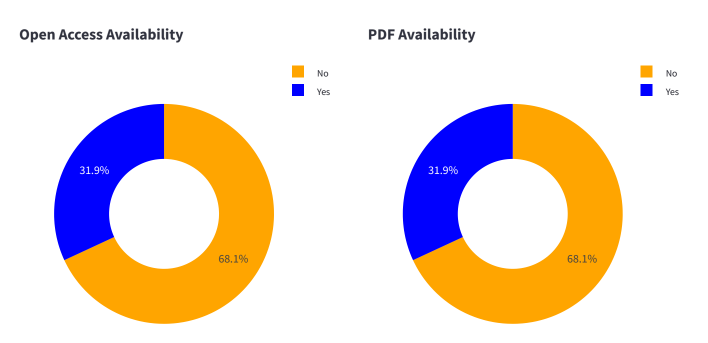
Data fetched in 24.70 seconds!

9/18/25, 6:00 PM app

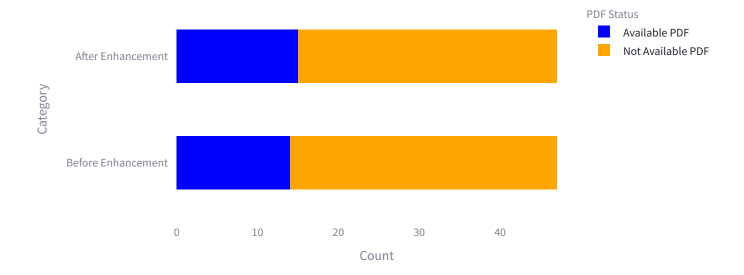
	Paper Id	Title
23	14c068fb313088bb9f1037f45b3171d657d379e6	Performance Enhancement And Stability Robustness Of Win
19	e4b334746e2134d0d0811a46336aa13730b2864e	Models For Visual Saliency In Images And Videos
16	d845e87a023c243c79339fa10800fe2062a79bcc	A Pll Synthesizer With Learning Repeatable Fluctuation Of In
43	ae2f198e09a6c19cc8f22bc138858dd534b0dfc7	Iot-Enabled Medical Waste Segregation Bin With Dynamic S€
6	37828617	Co-Creation Of The Global Patient Experience Data Navigato
39	46601db5c22167f903352460d54145508d3125bb	Smart Android/Ios Application For Smart Learning
32	7cb6b739de049bc65f554a539cc7a79fbbfcd93f	Heinen 1 Athletic Ability Changes Action Perception : Emboc
46	f6ad52e4d624335dae8be1ad170bbcee64f8f2a3	Grocery Delivery Application
37	2b1b96fa9f477a9a5356eb910d72f136f353b31b	Airframes And Aerodynamics
26	50947bbc471050ec04a21d9bd06262f100502dd3	D Esigning An Ai-P Owered E-L Earning S Ystem To S Upport

Page 1 of 1

## **Performance Metrics**



9/18/25, 6:00 PM app



Available PDF Files Before Enhancement: 14 paper(s)

**Available PDF Files After Enhancement:** 15 paper(s)

Successfully Collected: 47 paper(s)

Execution Time: 24.70 seconds

Initial Memory Usage: 4432.09 MB

Final Memory Usage: 4521.05 MB

Memory Used: 88.95 MB

**CPU Usage:** 62.40% of 16 logical processors available (9.98 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン