9/18/25, 4:17 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:			
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

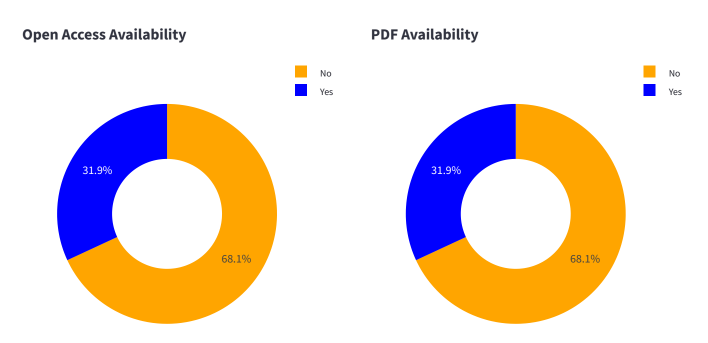
Data fetched in 28.71 seconds!

9/18/25, 4:17 PM app

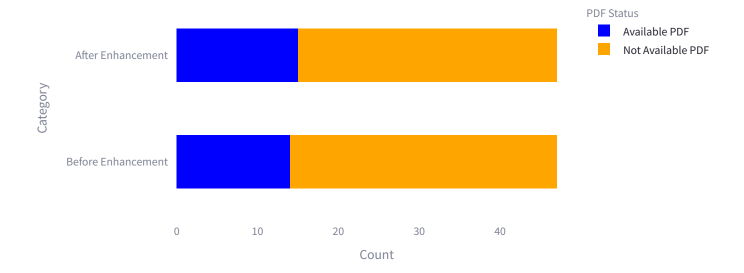
	Paper Id	Title
0	430a38da6b77462481d956ee79a25c98	An Independent Learning System For Flutter Cross-Platform
21	00feb53e3d08e7902387bc90e3bda4b844e5cfab	Implementation Of Self-Learning Topic For Developing Inter
37	cc94244a62fd1a5dab9bdf44ca673aaaf37e7993	A Web-Based Answer Platform Implementation For Universi
43	edb41dfd35f120c243d55bcf87f31cce1b5d6ea0	Implementation And Evaluation Of Self-Learning Topic For S
26	8a20f8f8e408722ffbef7983990851f6ad80dee5	An Improved User Interface Checking Function Considering
18	0718ea867bc1ae35621a1923eb427daeef818b58	An Implementation Of User-Interface Checking Function For
42	9a52660a5a5331366d3ff7d4a981b2be5f2113c3	A Design Of Ui Image Generation Method For Flutter Program
35	0daf6d4ea4e70ec67b7c33baebda5555eb436b31	An Implementation Of Automatic Dart Code Verification For
1	dbfb5de8c8394dc4a6ef432328d687d1	An Image-Based User Interface Testing Method For Flutter P
13	e479618e703c164fffabc78297c8a2fd205b0ced	An Implementation Of Web-Based Answer Platform In The F

Page 1 of 1

Performance Metrics



9/18/25, 4:17 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: 28.71 seconds

Initial Memory Usage: 4657.76 MB

Final Memory Usage: 4663.48 MB

Memory Used: 5.72 MB

CPU Usage: 56.50% of 16 logical processors available (9.04 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン