



岡山大学  
OKAYAMA UNIVERSITY

# Welcome to ARPACS Project

A Reference Paper Collection System - Open Access-based Journal API

## Open Access Paper Retrieval

Choose the API:

- ☐ Semantic Scholar API
- ☐ DOAJ API
- ☐ 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 ✕ Press enter to add more

Search

Searching for 'Learning System for Flutter Programming' with keywords: ['Flutter, Dart, Mobile Development, Learning System, Cross-platform']

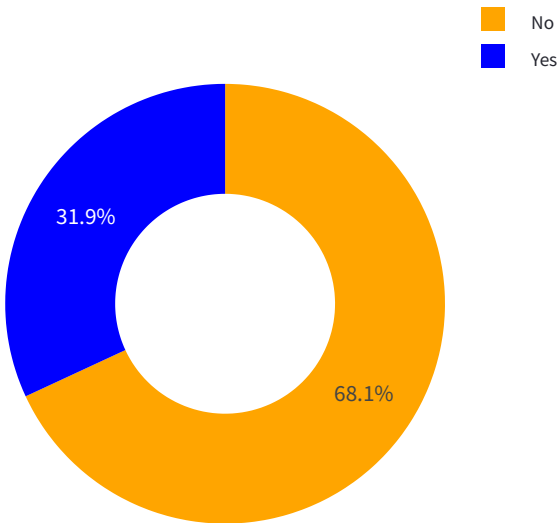
Fetching data from multiple APIs...

Data fetched in 30.52 seconds!

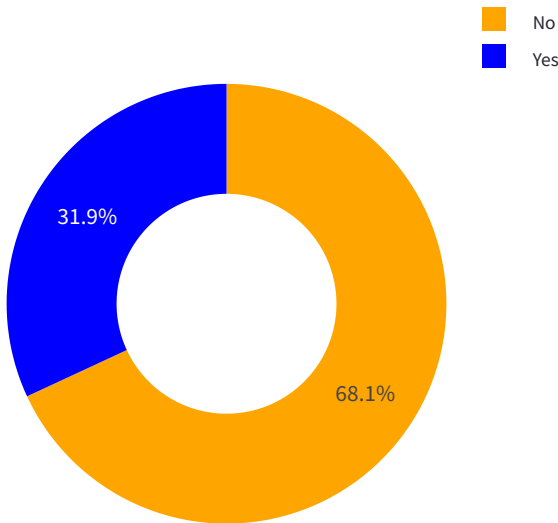
	Paper Id	Title
34	9a52660a5a5331366d3ff7d4a981b2be5f2113c3	A Design Of Ui Image Generation Method For Flutter Program
22	0718ea867bc1ae35621a1923eb427daef818b58	An Implementation Of User-Interface Checking Function For
38	cc94244a62fd1a5dab9bdf44ca673aaaf37e7993	A Web-Based Answer Platform Implementation For Universi
11	e479618e703c164ffabc78297c8a2fd205b0ced	An Implementation Of Web-Based Answer Platform In The F
41	edb41dfd35f120c243d55bcf87f31cce1b5d6ea0	Implementation And Evaluation Of Self-Learning Topic For S
37	d359c700d6cf2c37b84c1157567af3195f5d389e	Development Of A Mobile Application For Individual English
16	0daf6d4ea4e70ec67b7c33baebda5555eb436b31	An Implementation Of Automatic Dart Code Verification For
1	158c0089d5c22fa95961184f7a84c70f0b703534	An Image-Based User Interface Testing Method For Flutter P
0	0248e35da3810b81e98bdc3aaffc379e234cafbc	Digitizing Arudh And Qowafi Classics As Android-Based Stud
8	a6fd2b437208f97316383dbbea36e72a115aed40	A Health-Focused System That Blends Machine Learning And
27	76bb155cf228d4c4b586096d2166df8524d0e3ad	Android Application For Islamic Cultural History And Its Art

Performance Metrics

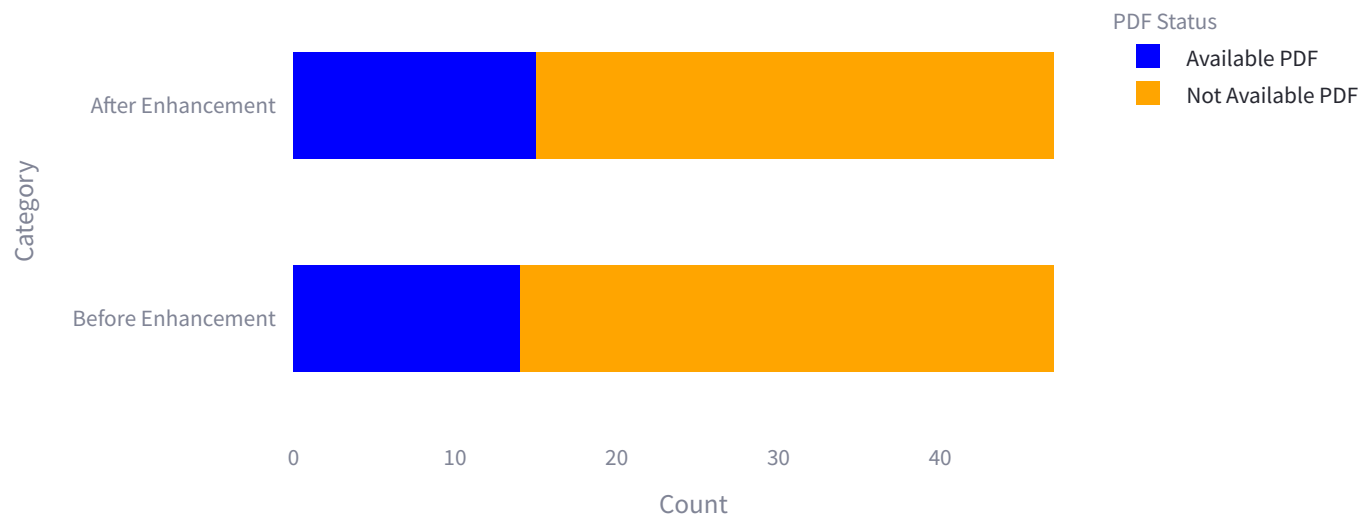
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



**Available PDF Files Before Enhancement:** 14 paper(s)

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

**Successfully Collected:** 47 paper(s)

**Execution Time:** 30.53 seconds

**Initial Memory Usage:** 3256.27 MB

**Final Memory Usage:** 3391.47 MB

**Memory Used:** 135.20 MB

**CPU Usage:** 33.80% of 16 logical processors available (5.41 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン