



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...

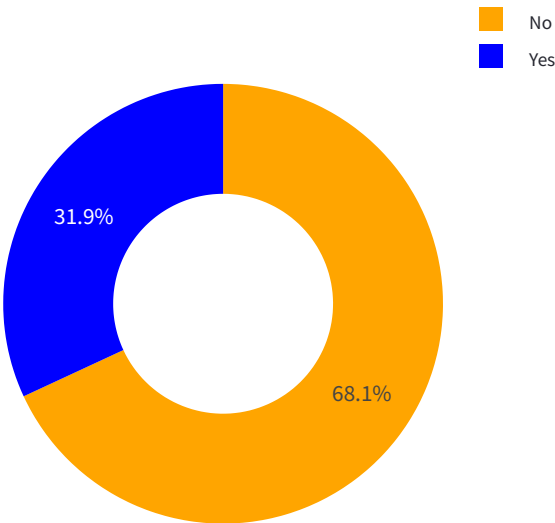
Data fetched in 24.70 seconds!

	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	lot-Enabled Medical Waste Segregation Bin With Dynamic Se
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

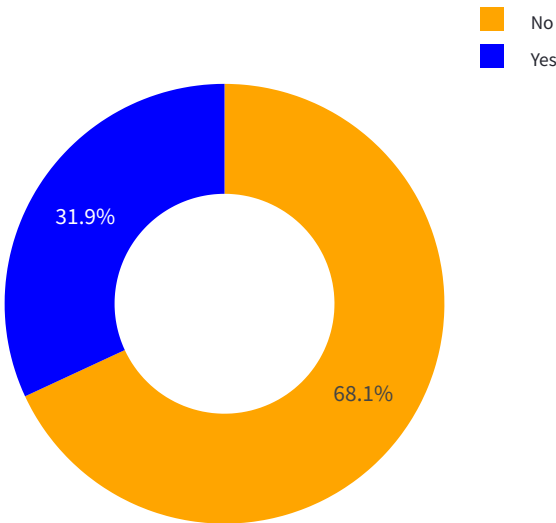


Performance Metrics

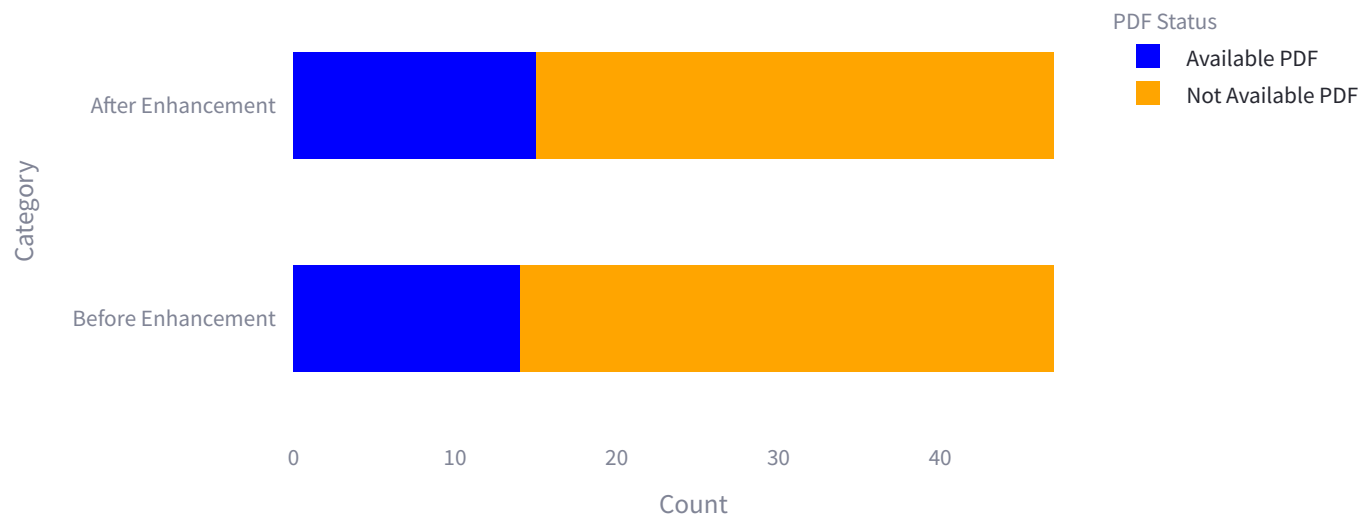
Open Access Availability



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:** 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