



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:

Metacognitive Strategies in EFL Writing

Enter up to 10 keywords for refining search:

Enter keywords:

Metacognitive Strategies, Process-oriented, Cognition, EFL, Writing ✕ Press enter to add more

Search

Searching for 'Metacognitive Strategies in EFL Writing' with keywords: ['Metacognitive Strategies, Process-oriented, Cognition, EFL, Writing']

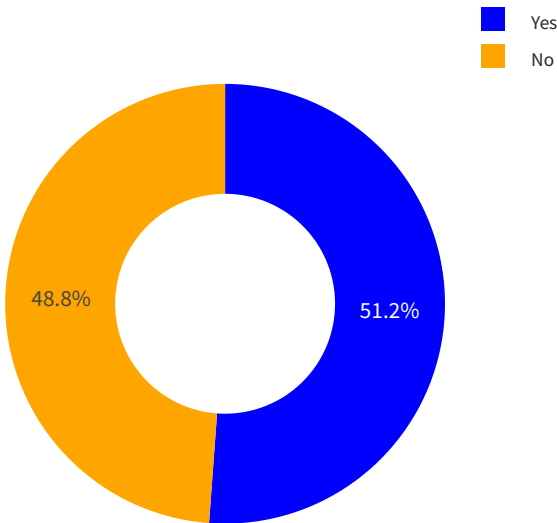
Fetching data from multiple APIs...

Data fetched in 49.25 seconds!

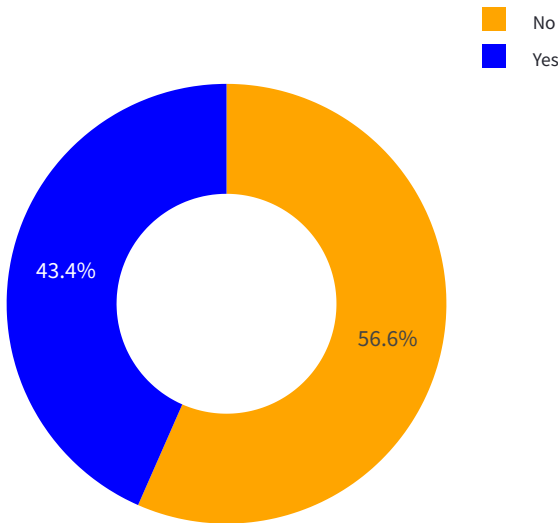
| | Paper Id | Title |
|-----|--|--|
| 68 | 4ccaa4af93575060136287eb5e992d2ac37b33d8 | Metacognitive Learning Strategies In English Language Teach |
| 31 | 0c5e681727d84042b4228d9edc4b9401 | Metacognitive Strategies And Critical Thinking In Elevating Ef |
| 109 | 36a616bd23e80b82a4958c869e48a2c449f7f84f | Metacognitive Strategies Employed By Efl Writers In Integrate |
| 65 | 47268f9a6e7a5bd928f299f83a99fe45f51d8a0d | Metacognition In Elt Writing: Teacher’S Facilitation And Stud |
| 72 | 51f90a65d1683b602f7076146b6d63a58aa4c26c | Computer-Assisted Writing: An Investigation Of Metacognitiv |
| 54 | 2b55270de44eca9ee2a8049749f2518169cf3c17 | Validating A Questionnaire On Efl Writers’ Metacognitive Awa |
| 62 | 4162313eeb13fc6d4f0d845b11e3df3a3645c728 | Efl Learners’ Use Of Metacognitive Writing Strategies In Türki |
| 120 | 4b9126706c425b96bfb269f926a38c360a3cfeb0 | Incorporation Of Dynamic Assessment Models Into Developin |
| 27 | 61c307fc2a334e5682cf5ea093574903 | Efl Students’ Preferences On Metacognitive Reading Strategi |
| 102 | 265155bed90e32abbc9e3790bee0a267ece4b6b1 | Reading-To-Learn In An Efl University Course: Metacognitive |
| | | |

Performance Metrics

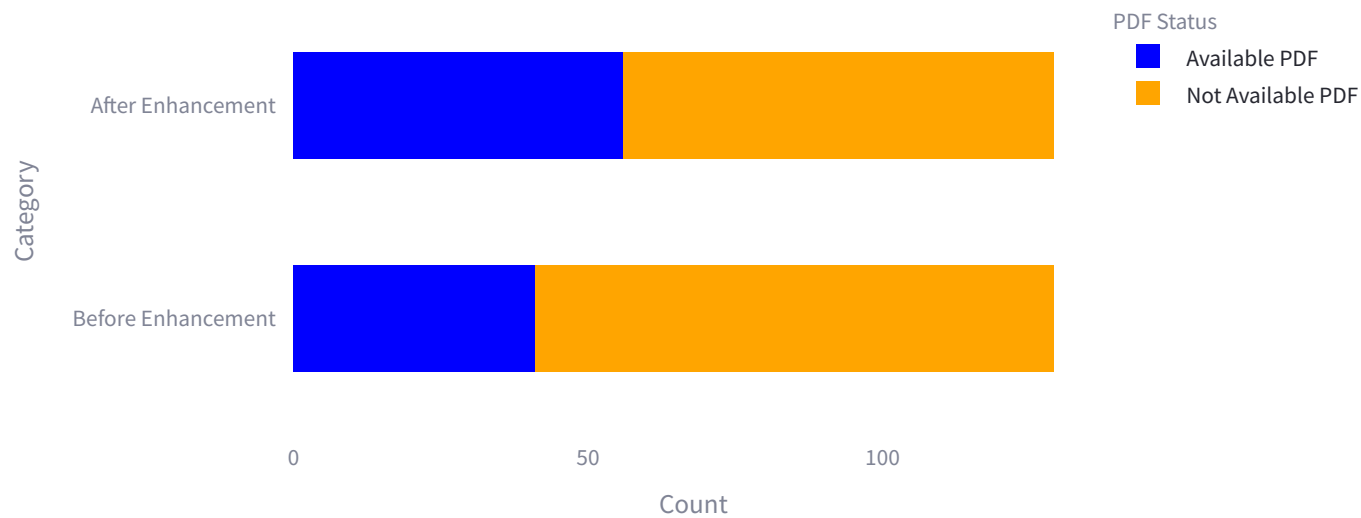
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 41 paper(s)

Available PDF Files After Enhancement: 56 paper(s)

Successfully Collected: 129 paper(s)

Execution Time: 49.26 seconds

Initial Memory Usage: 4600.33 MB

Final Memory Usage: 4704.09 MB

Memory Used: 103.75 MB

CPU Usage: 62.60% of 16 logical processors available (10.02 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン