9/18/25, 4:13 PM app



Open Access Paper Retrieval

Choose the API:			
Semantic Scholar APIDOAJ API			
O 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 X	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			

https://tresna.sinaungoding.com

Data fetched in 44.54 seconds!

9/18/25, 4:13 PM app

	Paper Id	Title
61	2dab6e31970e869a7a76df29b29d9057093e9a2d	The Use Of Metacognitive Strategies In Efl Academic Writing
44	177665438eb5df1ffc256c01fa2398784adb61e6	An Empirical Study Of The Relationship Between Metacognii
68	36a616bd23e80b82a4958c869e48a2c449f7f84f	Metacognitive Strategies Employed By Efl Writers In Integrat
91	5a3e48999994ac33d0fa2cba40583d5b2bb2fe6c	A Study On The Influence Of Metacognitive Strategies On Efl
76	463eb4895f8259be294102b466b6360e934cfe2f	Metacognitive Knowledge In Efl Writing. (Language Teaching
11	1d3eb888903aaba00b009303cab16e42f97a2e4b	The Study Of The Application Of Metacognitive Strategies In
47	05d76e8540385a1ef1612d292a089129edf85a08	Taking Stock Of Metacognitive Strategies And Collaborative
49	2000efa5afd4da9ef7e21143ce9a9f09e550ae47	The Impact Of Metacognitive Strategies On Enhancing Efl A2
82	4af05abab37381500bdae2b0c8f153a148842a5b	Engineering Majors ' Metacognitive Strategy Use In Efl Writir
43	078f09de4a5005c7cd897ee2dfd0f7058aeb40ad	Metacognitive Strategies Use In Fostering Efl Learners⊠ Writ

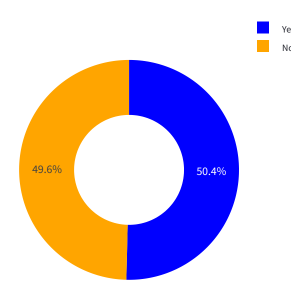
_

Page 1 of 1

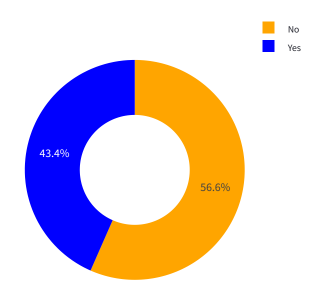


Performance Metrics

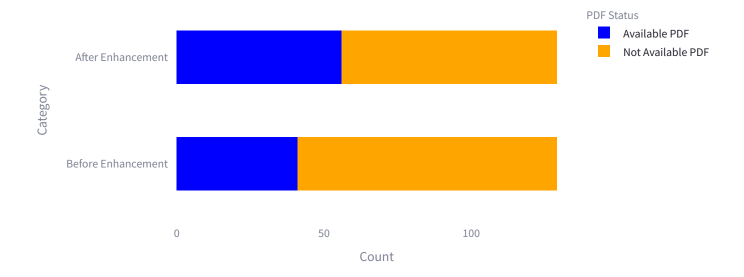




PDF Availability



9/18/25, 4:13 PM app



Available PDF Files Before Enhancement: 41 paper(s)

Available PDF Files After Enhancement: 56 paper(s)

Successfully Collected: 129 paper(s)

Execution Time: 44.55 seconds

Initial Memory Usage: 4558.46 MB

Final Memory Usage: 4656.26 MB

Memory Used: 97.80 MB

CPU Usage: 53.40% of 16 logical processors available (8.54 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン