



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:

An Open Language Model for Mathematics

Enter up to 10 keywords for refining search:

Enter keywords:

Artificial Intelligence, Mathematics, Natural Language Processing, Large Language Model, Linear

Press enter to add more

Search

Searching for 'An Open Language Model for Mathematics' with keywords: ['Artificial Intelligence, Mathematics, Natural Language Processing, Large Language Model, Linear Algebra']

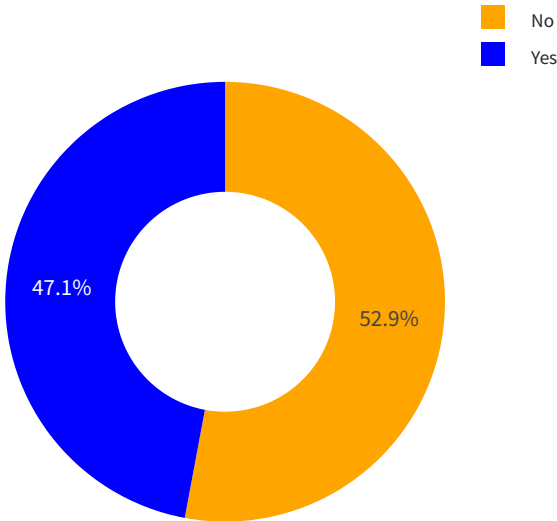
Fetching data from multiple APIs...

Data fetched in 64.36 seconds!

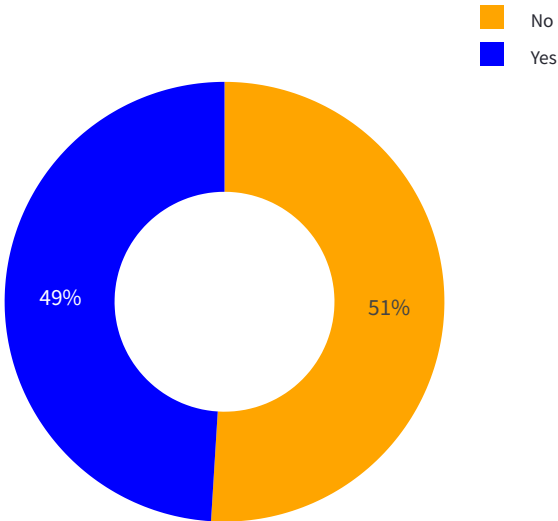
	Paper Id	Title
68	066eb8bb55e00a8ded352b3f91299ff18ce9ef04	Speech-To-Latex: New Models And Datasets For Converting S
3	85aef7acc2b34d74a9344f3ab459f28f	Formal Semantics: Origins, Issues, Early Impact
57	004a1f368b01e11b37a765305e6966b2395c14af	System-2 Mathematical Reasoning Via Enriched Instruction T
107	39040167	Podgpt: An Audio-Augmented Large Language Model For Res
105	09a516b19897e20860dcde8fea20da3bd867d356	Brain-Inspired Two-Stage Approach: Enhancing Mathematica
108	33015004	The Synthetic Biology Open Language (Sbol) Version 3: Simp
196	38900798	Democratizing Protein Language Models With Parameter-Effi
102	09b2a0f0d7c1164ab334e13e70eb0d65b5b96393	Absolute Zero: Reinforced Self-Play Reasoning With Zero Dat
94	083860b5af5a4d59790f48b5ce425644460d8594	A Joint Initiative To Support The Semantic Interoperability W
155	31840582	Sheaving-A Universal Construction For Semantic Compositio

Performance Metrics

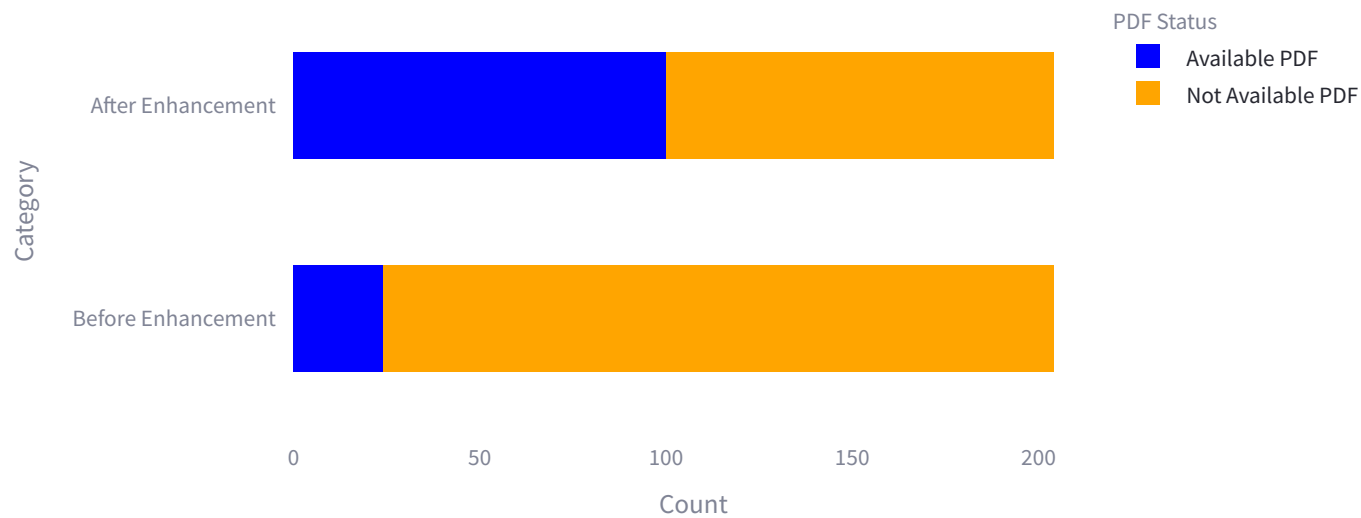
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 24 paper(s)

Available PDF Files After Enhancement: 100 paper(s)

Successfully Collected: 204 paper(s)

Execution Time: 64.37 seconds

Initial Memory Usage: 4308.04 MB

Final Memory Usage: 4559.92 MB

Memory Used: 251.88 MB

CPU Usage: 37.00% of 16 logical processors available (5.92 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン