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Open Access Paper Retrieval

Choose the API:
○ Semantic Scholar API
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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, Linea

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...

Press enter to add more

Data fetched in 112.98 seconds!

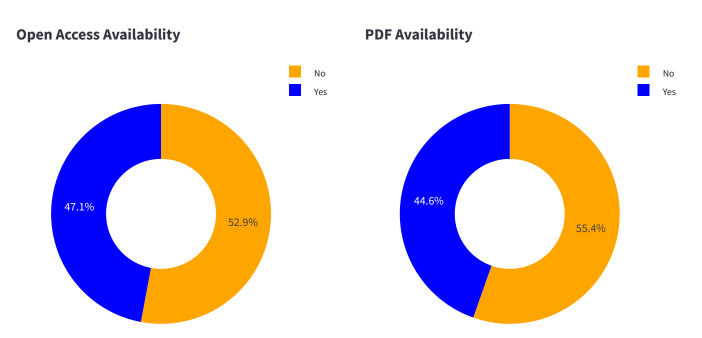
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130	Paper Id	Title Deepman-Creanve. A Denominary or Evaluating Mannemanical Creanvity or Large La	Abstract
37	25538939	Improving Collaboration By Standardization Efforts In Systems Biology	Collaborativ
0	605af3bef4	Structural Theory As A Research Language For Open Complex Systems, Including Soc	The applicat
128	0aa45cf197	Emsx: A Numerical Benchmark For Energy Management Systems	Inserting rer
32	24555116	Jsim, An Open-Source Modeling System For Data Analysis	JSim is a sim
46	27454551	An Implementation-Focused Bio/Algorithmic Workflow For Synthetic Biology	As synthetic
104	20377909	An Overview Of The Cellml Api And Its Implementation	CellML is an
90	31271154	Development Of In-Browser Simulators For Medical Education: Introduction Of A Nov	Simulators u
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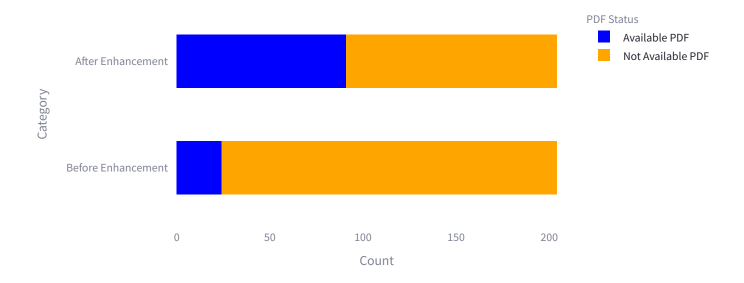
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Performance Metrics



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PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 24 paper(s)

Available PDF Files After Enhancement: 91 paper(s)

Successfully Collected: 204 paper(s)

Execution Time: 112.99 seconds

Initial Memory Usage: 4731.32 MB

Final Memory Usage: 4746.17 MB

Memory Used: 14.85 MB

CPU Usage: 66.90% of 16 logical processors available (10.70 cores)

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