



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:

Technology Acceptance Model and Fintech Service Development

Enter up to 10 keywords for refining search:

Enter keywords:

Ease of Use, User Usefulness, Intention, Attitude, Trust × Press enter to add more

Search

Searching for 'Technology Acceptance Model and Fintech Service Development' with keywords:
['Ease of Use, User Usefulness, Intention, Attitude, Trust']

Fetching data from multiple APIs...

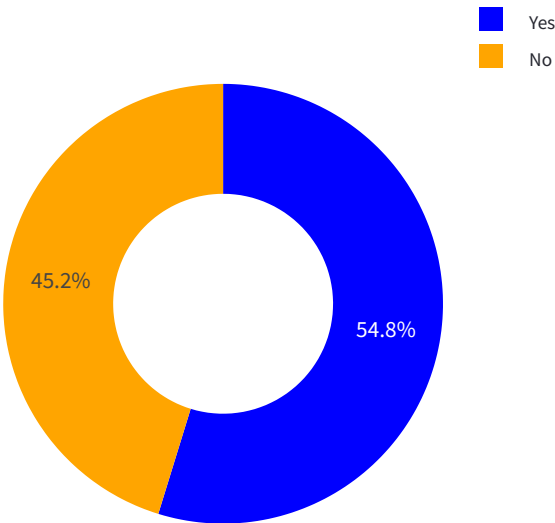
Data fetched in 35.15 seconds!

	Paper Id	Title
52	0d571329332264e782cacf3d030465827eaf5834	Development And Validation Of Instruments Adoption Finte
55	3447618e00ea0ac07fde926f11c867d88eb83f17	An Empirical Study On Customer Acceptance Of Fintech 3.0
7	3b0c692f01a256695293791b42cd9143e2806446	User Attitude And Intentions Towards Fintech In Bangladesl
69	fb9b88db8500250a3f11c5c31d53bfaa5a05c44e	Analysis Of Generation Z Interest In Donating Through Finte
24	afd8d6211b40cc1d5d1f81d15d5aab3ecbb8b018	Determinants Of Intention To Use Fintechs Services By Acco
47	6c9d3c6166b3387ef41dd3569f6605f43bfe9709	Mobile Payment Fintech Service Adoption And Security Con
29	cf6b5588f0bd4bf64a4011926c46facdaed2137e	Analisis Penerimaan Aplikasi Fintech Dengan Hedonic Motiv
65	a799c610e347f10f5c1bde6ab802f98948cb228d	Consumer Adoption Intention Toward Fintech Services In A
35	f80da5273df40523f31c38c648767e62e1732e84	Towards An Understanding Of Fintech Users' Adoption: Inte
81	0d823508cffa4c4f8c6e92b3e476bb13	Acceptance Model Of New Financial And Banking Technolog

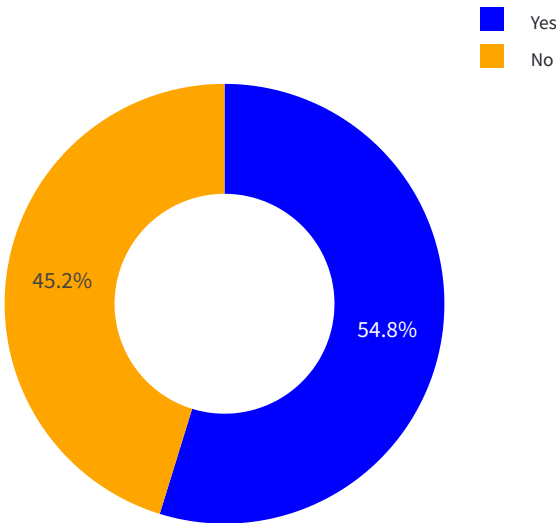


Performance Metrics

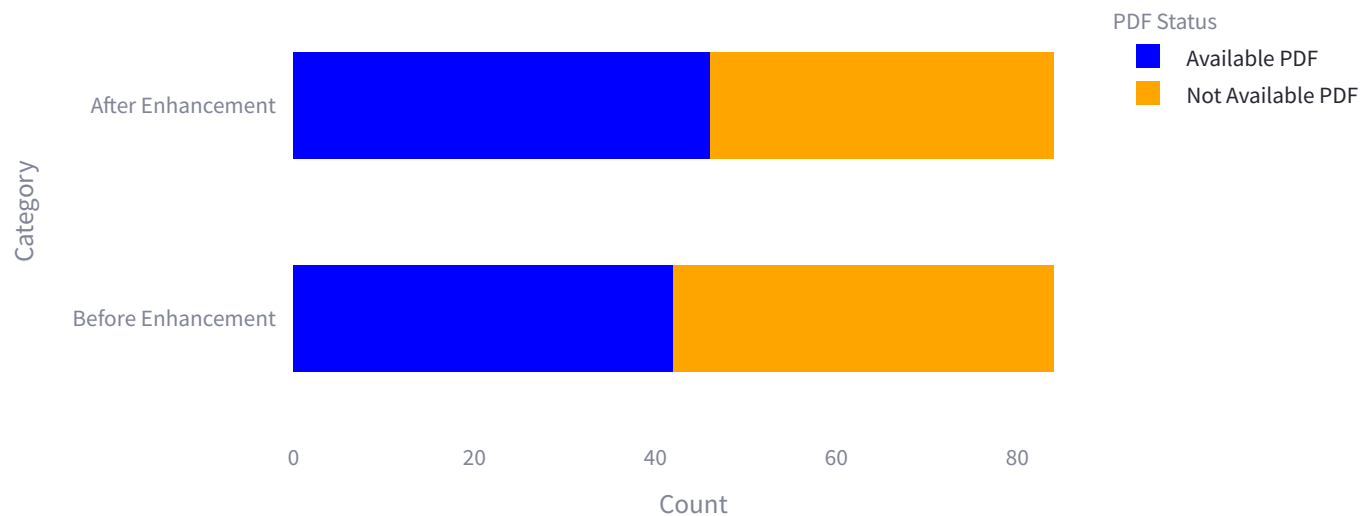
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 42 paper(s)

Available PDF Files After Enhancement: 46 paper(s)

Successfully Collected: 84 paper(s)

Execution Time: 35.16 seconds

Initial Memory Usage: 4663.20 MB

Final Memory Usage: 4667.09 MB

Memory Used: 3.89 MB

CPU Usage: 44.30% of 16 logical processors available (7.09 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン