

Sustainable diamond open access infrastructure advancing social justice

Arbain

2nd Global Summit on Diamond Open Access

Thursday, December 12, 2024











"A non-profit organization that gives thoughts and efforts to the growth of scientific publications in Indonesia and around the world in general".

> 778 Members

1



RJI's Ecosystem





https://forum.relawanjurnal.id/



https://academy.relawanjurnal.id/



https://ojs3.relawanjurnal.id/



https://journalstories.ai/



https://panji.relawanjurnal.id/



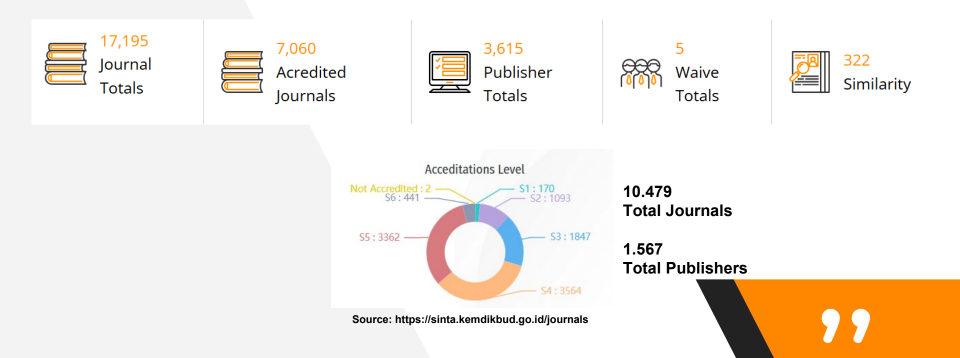
https://lsppie.com/







Crossref member with RJI







Diamond Open Access Journals in Indonesia



1,307 indexed journals

Ht Refine search results

SEE JOURNALS...

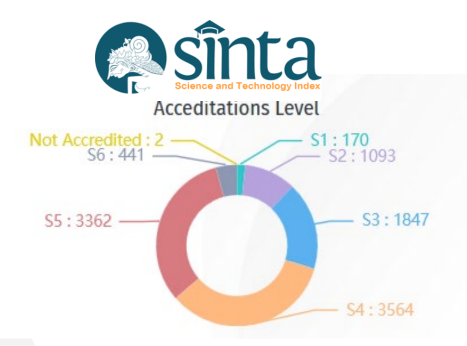


https://doaj.org/search/journals retrieved on December 6, 2024



ACCREDITATION BY THE GOVERMENT





Source: https://sinta.kemdikbud.go.id/journals



10.479 Total Journals

1.567 Total Publishers



Existing Global Infrastructure for Diamond Open Access

redalyc.org §



Key Infrastructures:

Redalyc: The largest platform in Latin America for fee-free OA journals.

Scielo: The largest OA platform in Latin America, supporting scholarly journal publishing without fees.

DOAJ (Directory of Open Access Journals): A global directory that aggregates OA journals, including many Diamond OA journals that meet quality standards.

Latindex: A directory system for scholarly journals in Latin America that promotes open access across the region.





- Journal publishers in Indonesia such as universities, ministries, local governments, companies, foundations, Commanditaire Vennotschaap (CV).
- Initially diamond OA then changes when it is indexed internationally such as DOAJ and Scopus.
- Mandatory publication policy for lecturers and students.
- Diamond OA criteria input to journal accreditation
- Trapped in fake journals and predatory



Case study: Fake/cloning journal



[PDF] jonuns.com

Politeness Study Q2

K 4 K 1 - L - L - - - -

Journal of Hunan University Natural Sciences, 2024 • jonuns.com

Abstract

This study arose from academics' concerns about the difficulties of translating utterances that communicate language politeness. This qualitative study focuses on data obtained from utterances, words, phrases, sentences, and texts divided into two categories: a source of linguistic data and a source of translation data from movie transcript Vampires and the Bronx in English and Indonesian subtitles. The data sources are documents (transcripts of movie dialogs) and informants (3 raters and translation experts). The data

SHOW MORE $\, \sim \,$

 \cancel{C} Save $\cancel{50}$ Cite Cited by 2 Related articles All 2 versions $\cancel{50}$

766

Case study: Policy by the University



4	APC Jurnal Sinta 2	1.500.000	Per artikel	 Kontribusi imbal hasil BLU 30%, 70% untuk biaya operasional layanan. Maksimal 40% penulis per terbitan jurnal mendapatkan dispensasi tarif APC jurnal.
---	--------------------	-----------	-------------	---



Future expectations on Diamond OA



- We need to focus to journal or its publisher.
- DOAJ can also give special labels.
- PKP can also provide Diamond OA with customized plugins that point to the community.
- The need for policies that favor Diamond OA
- The use of free tools such as grammarly, turnitin etc.
- A system that can accommodate and control the number of publications in each issue, availability of names of editors and reviewers.



Regional Infrastructure and Global Collaboration



AmeliCA: An initiative in Latin America that supports **non-commercial publishing**. AmeliCA focuses on the global sustainability of Diamond OA.

Europe (OPERAS): Encourages Diamond OA integration with projects like **DIAMAS** and **CRAFT-OA** in Europe.

Collaboration Goals:Development of **Diamond Capacity Hubs** to coordinate platforms and journals.

Standardizing journal quality with the **Extensible Quality Standard for Institutional Publishing (EQSIP)**.





Challenges of Diamond Open Access Journals

1. Financial Sustainability

Dependent on alternative funding (e.g., grants, institutional support). Struggles to secure long-term, consistent funding.

2. Quality Assurance and Editorial Independence

Limited resources for professional editorial staff. Pressure to secure funding can affect editorial independence.

3. Visibility and Discoverability

Limited indexing in major academic databases. Lack of marketing and outreach efforts.





Challenges of Diamond Open Access Journals

4. Technological Infrastructure

Many journals operate on outdated platforms. Issues with interoperability and long-term archiving.

5. Inequities and Regional Disparities

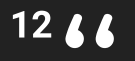
Geographical and technological disparities limit access. Language barriers impact global visibility.

6. Recognition and Research Assessment

Limited recognition in academic evaluation systems. Journals may have low citation impact.

7. Lack of Policy Support

Insufficient government and institutional policies. Fragmented policies across regions and disciplines.



Exploring Opportunities for Sustainable Enhancement and Expansion



1. Expanding Funding Models

Diverse Revenue Streams: Explore partnerships with universities, governments, and philanthropic organizations.

Grants & Sponsorships: Focus on creating long-term, sustainable grant models for OA initiatives.

Crowdfunding: Engage the scholarly community in funding initiatives, creating collective ownership.

2. Strengthening Policy Support

Global Policy Alignment: Collaborate to create consistent policies that support Diamond OA at the national and international levels.

Government Initiatives: Advocate for public funding and recognition of Diamond OA in national research policies.



Exploring Opportunities for Sustainable Enhancement and Expansion



3. Improving Technological Infrastructure

Platform Integration: Enhance interoperability between existing Diamond OA platforms for seamless access.

Modernization: Upgrade technological infrastructure to improve user experience and long-term sustainability.

Open Standards: Promote the use of open-source technologies and shared platforms for collaboration.

4. Increasing Global Collaboration

Regional Partnerships: Foster cooperation between regional initiatives like Redalyc, Scielo, and others. **Capacity Building**: Provide training and resources for researchers and editors in emerging regions. **International Cooperation**: Build global networks to share resources, data, and best practices.



THANK YOU

Any questions? You can find me at arbain@relawanjurnal.id