



OA myth s Authors can now freely use their own published content

Articles in OA are not peer-reviewed

OA is a way for libraries to save money

OA and Public Access are the same

OA is one business model

OA guarantees higher visibility and citations



Publications

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PUBLISHING

Malaysia won't pay for researchers to publish in certain journals

Education ministry will no longer cover the cost of publishing in journals from Frontiers, Hindawi and MDPI

by Dalmeet Singh Chawla, special to C&EN

October 17, 2023 | A version of this story appeared in Volume 101, Issue 35



NEWS BY COUNTRY

January 5, 2021 • Academia • By Sheryl Lee

The Chinese Academy Of Sciences Flags 65 'Risky' Journals

The Chinese Academy of Sciences has published a preliminary list of 65 'risky' international journals, including periodicals from major publishers.



AsianScientist (Jan. 5, 2021) – In an advisory published on its website on December 31, 2020, the Chinese Academy of Sciences (CAS) has identified 65 'risky' international journals its scientists should avoid. The preliminary tally, reminiscent of Beall's List of potential predatory journals and publishers, includes periodicals from major publishers such as Wolters Kluwer, John Wiley & Sons, Springer Nature and MDPI.

国际期刊预警名单

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2023年《国际期刊预警名单(试行)》

2023年1月31日中国科学院文献情报中心-期刊分区表团队发布

学科	刊名					
材料科学	TEXTILE RESEARCH JOURNAL	中				
1417417124	GEOFLUIDS					
地球科学	FRONTIERS IN EARTH SCIENCE	低				
	JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION	中				
	MATHEMATICAL PROBLEMS IN ENGINEERING					
	AEROSPACE	低				
工程技术	BUILDINGS	低				
	COMPUTATIONAL AND MATHEMATICAL METHODS IN MEDICINE					
	ENERGY REPORTS	低				
	MACHINES	低				
	INORGANIC AND NANO-METAL CHEMISTRY	高				
化学	JOURNAL OF STRUCTURAL CHEMISTRY					
	INTERNATIONAL JOURNAL OF FLECTROCHEMICAL SCIENCE	ф				

Early Warning Journal List

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Search

Introduction

Search for publication channels (journals, series and publishers) in the Norwegian Register for Scientific Journals, Series and Publishers to see if they are considered as scientific (level 1 and level 2). Did you not find what you were looking for? <u>Submit it</u> for consideration to level 1.

See <u>criteria for inclusion</u> for more information. **Final deadline** for submitting new publication channels for the current year is **30. November**.

Are you interested in proposing publication channels for level 2, use the feedback form here or at <u>NPI</u>. See <u>About the register</u> for more information about the levels and how they are decided.

Did your institution enter into an agreement on open publishing with a publisher, which is not part of the publisher agreements negotiated by Sikt? In this case you may register it here ...

Updates

Completed user survey

2023-01-13: Thank you to all who answered our short survey about the Norwegian Register. We will read all the answers and follow up the feedback on how we can approve the register.

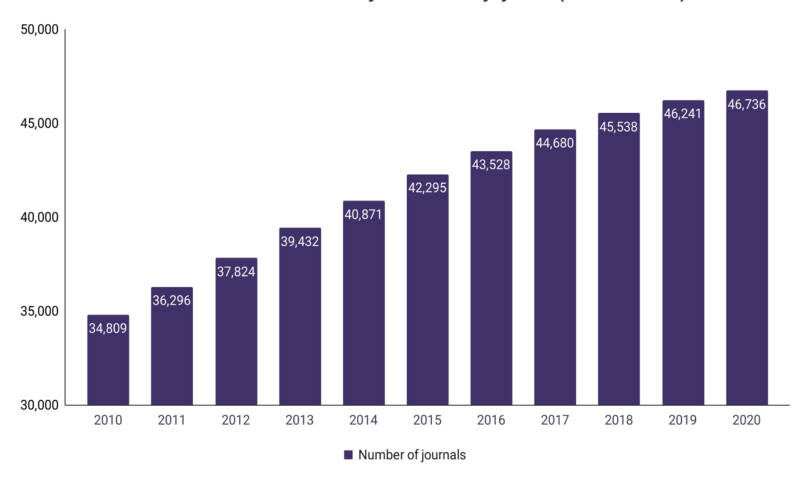
Search for institutions in publishing agreements

2022-06-02: The search is temporarily removed while we remove some deviations we discovered.

Indexes
Norwegian Register

EDILI DI LIC

Number of academic journals by year (worldwide)

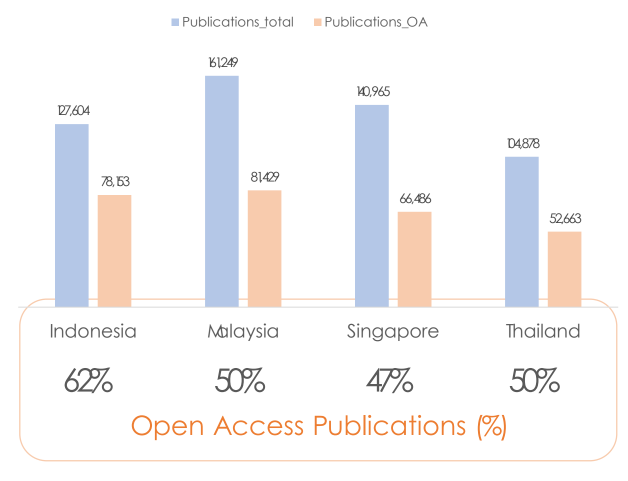


Source:https://wordsrated.com/number-of-academic-papers-published-per-year/

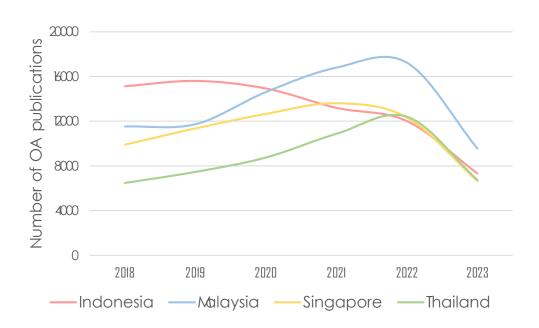
Do ASEAN countries embrace OA?



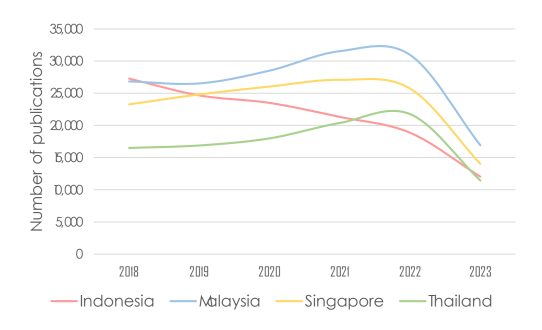
Malaysia published the highest number of OA publications over the past five years, while Indonesia has the highest proportion of OA publications indexed in WoS.



Indonesia used to publish the most OA publications in this region, but other countries like Malaysia, Singapore, and Thailand have been increased their OA output.



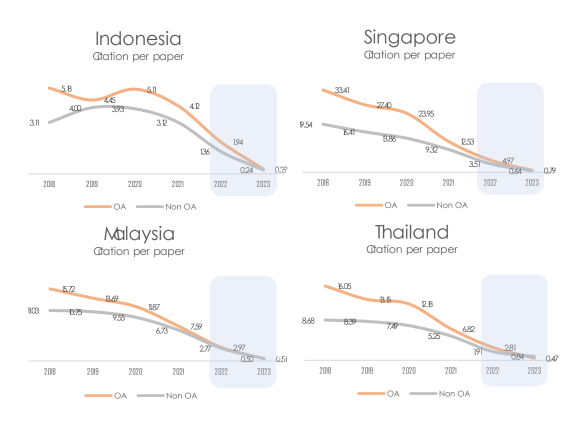
This is possible because the total number of publications by Indonesia has decreased during the same time. Indonesia has maintained a stable proportion of OA around 60% over the past five years.



OA publications tend to get more citations than non-OA publications, with different rates of increase ranging from 14% (Malaysia) to 230% (Philippines).

Citations per paper 7.78 +230% 11,42 11.35 0.70 +14% +36% 8.58 7.98 7.53 7.35 +34% 5.87 3.46 Singapore Indonesia Malaysia Philippines Thailand Viet Nam OA Non OA

There is no significant difference in the mean citations of OA and non-OA articles in the current two years. New articles require proactive promotion strategies to increase their visibility and readership.



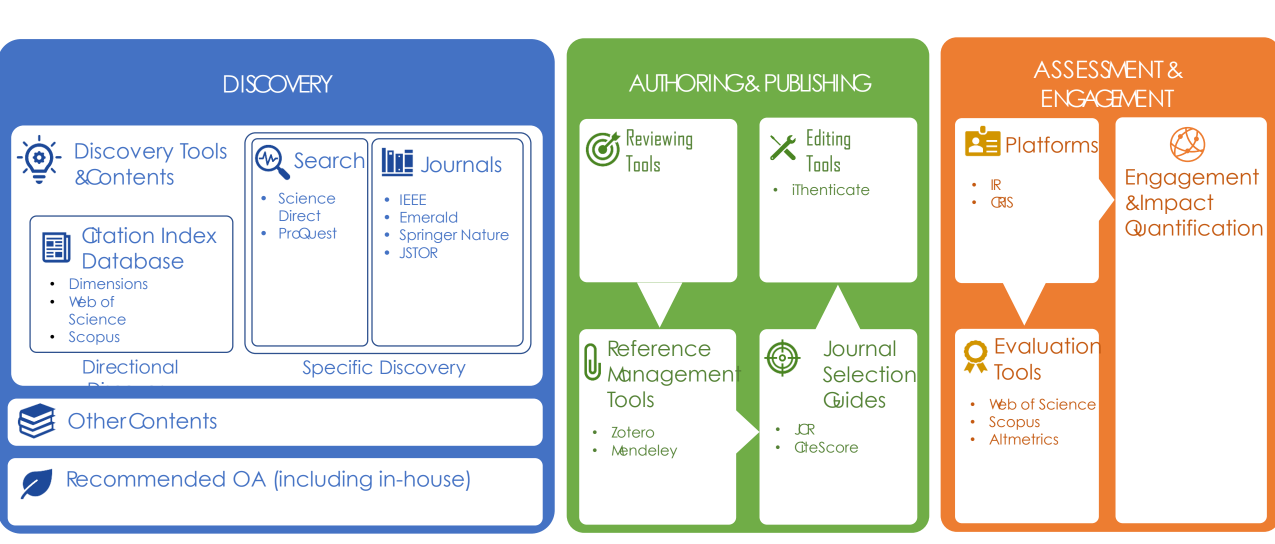
Publishing in O A not only increases the chances of receiving citations, but also leads to broader readership from various countries. A mong the top universities in Indonesia, Malaysia, Singapore, and Thailand, O A publications were cited by more countries than non-O A ones. They increased the average number of citing countries by 26%.

	L 424 42	Number of publications			Number of cit <mark>i</mark> g countries			
	Institution	To ta I	O A	O A %	ΠA	Non-D A	D iff.	D iff. %
In done sia	University of Indonesia	5,724	3,587	63%	191	136	55	40%
	A irlangga University	4,411	2,977	67%	171	126	45	36%
	Gadjah Mada University	4,400	2,758	63%	164	125	39	31%
Ma la y sia	Un iv e rsiti Ma la y a	11,874	6,271	53%	191	161	30	19%
	Universiti Kebangsaan Malaysia	11,455	7,234	63%	194	182	12	7%
	Un iv e rsiti Sa in s Ma la y sia	11, 244	6,127	54%	199	152	47	31%
Singapor	National University of Singapore	33,768	17,050	50%	214	182	32	18%
	Nanyang Technological University	21,152	9,686	46%	193	161	32	20%
Th a ila n d	Ma h id o l Un iv e rsity	10,369	6,706	65%	202	148	54	36%
	Chulalong korn University	9,740	5,293	54%	186	149	37	25%
	Chiang Mai University	6,646	3,781	57%	181	148	33	22%
	Average			58%	190	152	38	26 %

Source: Web of Science, 2018-2023 (retrieved on September 12, 2023)



Optimization of library resources for future research support



OA is a sustainable resource for university library, if.....

- 1. Re-allocate resources for enhanced research workflow. Examples, AI tools
- 2. Promote research visibility of OA for increased access
- 3. Support Institutional Repository

1. Re-allocate resources for enhanced research workflow



2 Promote research visibility of OA for increased access



3. Support Institutional Repository

SPECIFICATION PROPERTY.

A Role for Parasites in Stabilising the Fig-Pollinator Mutualism

Derek W. Dune^(1,6), Simon T. Segar⁽¹⁾, In Histoy¹, Buth Chan¹, Sons H. Crester², Desiglies W. Yu², James M. Cosk^{1,6,9*}

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Mutualisms are interspecific interactions in which both players benefit. Explaining their mulnismance is problemat because charters should extrampate exeposative conspecifics, leading to mutualize instability. Monoclose figs: Planta are politication by basis specific samps (Agentidae), whose farrow gall models in their "brinch" (sypania). Franchis politicating specificating specificating specific which discussed organization of pallinetur galls in timer analys and seeds in suiter modes. This pattern suggests that suggested or any prevented from oppositing this value coulds, and this results in subsellent stability. Newwest, the supplications preventing ways from suppliciting outer evoles remain subseases. We report that in vitau colleptions, offspring in outer crudes are valentable to attack by parasitic wasp: that oviposit from outside the systems. Faracitism risk decreases towards the centre of the systems, where lower crudes provide exemption space for polimeter offspring. We suggest that the resulting gradient in offspring nichility is likely to contribute to relaction on pollimators to avoid outer modes, and by ferring wasps to focus on a subset of avoles, reduces their galling sales. This provincely unidentified markenium may therefore contribute to matualism persistence independent of additional factors that invoke plant defences against pollopion onlysoliton, or physiological contrabits on pollopions that present exiposition in all positable review.

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study year floor decades.

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Institutional Portals



increase reach and impact

Social Media













And an opportunity for librarians to re-skill

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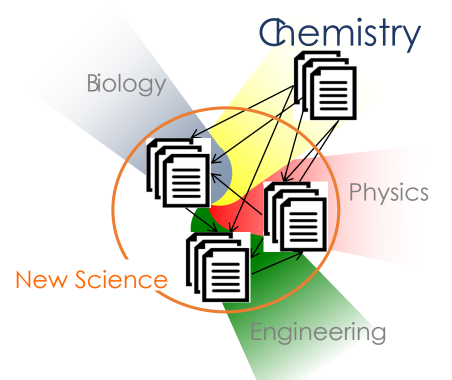






Sustainable research excellence through future skills

- 1. Digital marketing for research visibility and university branding
- 2. Digital literacy facing the emergence of Al tools
- 3. Enhanced research workflow using Al
- 4. Scientific communication via visuals
- 5. Story-telling of science
- 6. The art of 3-min thesis
- 7. SWAT analysis for research using bibliometric and social media data



















11 SUSTAINABLE CITIES AND COMMUNITIES





13 CLIMATE ACTION



14 LIFE BELOW WATER















Save the date

- Event: Future Skills S.E.A.
 2024 for Librarians
- Theme: Open Access for Innovation and Research Impact



- Date: April 29-30, 2024
- Venue: Manila, Philippines







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