




#OASPA2025 POSTER LIGHTNING TALKS

MONDAY

Accelerating the adoption of Open Science practices: incentivise journal publishers through a new mechanism

- Create financial incentives for SCOAP³ publishers on the delivery of Open Science elements
- Basic principles:
 - Promote Open Science practices through financial incentives
 - Place SCOAP³ publishers in competition with each other
 - Advance Open Science options and practices related to the journal publication
 - Measurable, objective and transparent process
 - Annual re-evaluation to encourage continuous improvements

Open Science Elements	Max. Points in 2025	Average Points
 ORCID integration	5.00	2.63
 ROR integration	2.00	1.68
Dataset linking	2.00	1.97
Software linking	2.00	1.97
Open/public peer review	1.00	0
Depositing of detailed metadata to 	6.00	2.17
Excellence in accessibility	4.00	1.98
Disclosure on SCOAP ³ community values	3.00	3.00
Total	25.00	15.41

Find the full results
and more information at
<https://scoap3.org>





Unlocking Open Science: India's OA Monitor for Smarter Scholarly Publishing

Hiteshkumar Solanki, Scientist-C(CS), INFLIBNET Centre, Gandhinagar, Gujarat, INDIA

1. Introduction

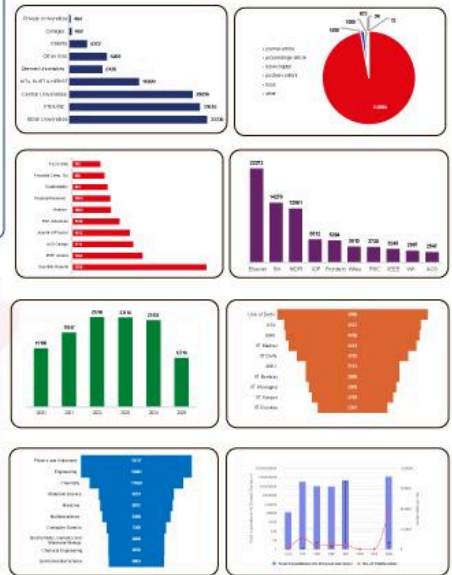
Open Access (OA) publishing in India faces critical challenges in the decision-making criterion. The challenges primarily include the absence of a centralised system, inconsistent metadata sources, and the difficulty of differentiating OA types. Moreover, the lack of institution-level and discipline-oriented analytics bounds operative policymaking and funding decisions.

The OA Monitor addresses these gaps by providing a unified national framework to systematically track OA publications. The system also monitors APC expenditures and delivers actionable insights. It supports the ONOS scheme, Open Science policies, and scholarly publishing in India.

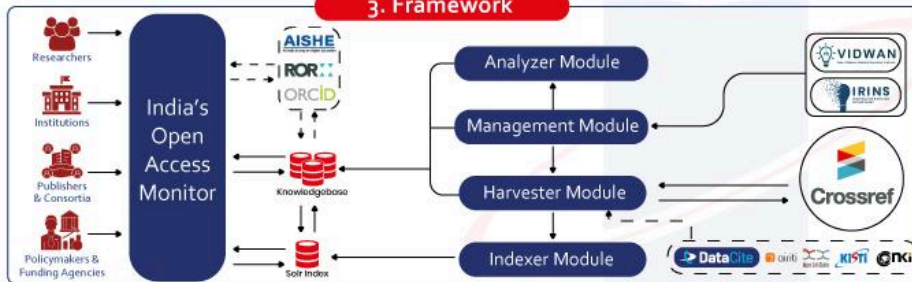
2. Key Features



4. Visual Insights



3. Framework



5. Conclusion

The OA Monitor is a national initiative to strengthen Open Science and make India's research ecosystem more transparent, efficient, and impactful. By tracking OA publications, monitoring APC spending, and providing real-time analytics, it empowers researchers, institutions, and policymakers with actionable insights.

Aligned with the One Nation One Subscription (ONOS) vision, the OA Monitor not only enhances India's global research visibility but also ensures sustainable and equitable access to scholarly knowledge for all.

Dinesh Ranjan Pradhan
Scientist- D(CS)
INFLIBNET Centre, Gandhinagar, Gujarat, INDIA
dineshr@inflibnet.ac.in

Hiteshkumar Solanki
Scientist- C(CS)
INFLIBNET Centre, Gandhinagar, Gujarat, INDIA
hiteshs@inflibnet.ac.in

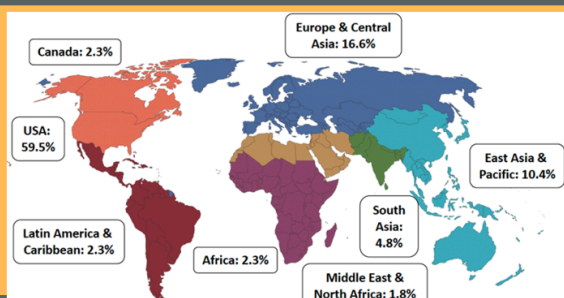
OA Monitor: Empowering Open Science, Enabling Smarter Publishing

Methodology

- The survey was developed by Delta Think and hosted on SurveyMonkey
- The survey opened on March 27th and closed on May 5th (~5 weeks in field)
- 27 participating organizations distributed the survey to their communities
 - 15 in Life Sciences & Medicine
 - 10 in Physical Sciences and Engineering/Technology
 - 2 in Social Sciences
- In total across all fields, there were 13,246 respondents to the survey

Demographics

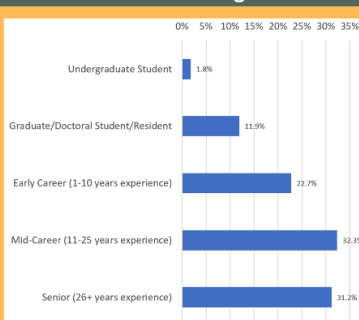
Country of Residence



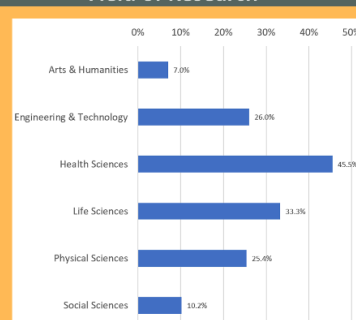
Workplace

Academia	Research-Intensive University	44.1%
	College/University with primarily baccalaureate degrees	17.0%
Healthcare	Academic Hospital/Medical Center	25.6%
	Medical School	11.0%
	Private Practice	1.9%
	Community Hospital	1.3%
Government	Research Institute/National Lab	9.3%
	Government Agency	5.6%
	Military	0.4%
Industry	Corporation/Industry	4.7%
Non-Profit	Non-Profit Organization	3.5%
Unaffiliated	Unaffiliated	1.3%

Career Stage

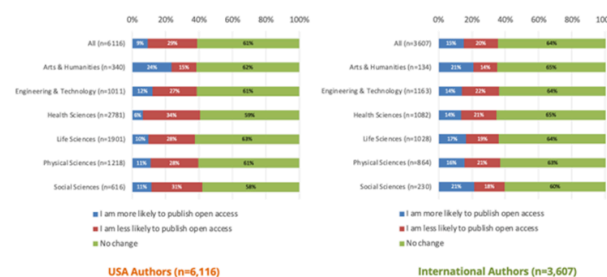


Field of Research



Primary Finding

29% OF US AUTHORS ARE LESS LIKELY TO PUBLISH OPEN ACCESS DUE TO THE RECENT FUNDING/POLICY CHANGES



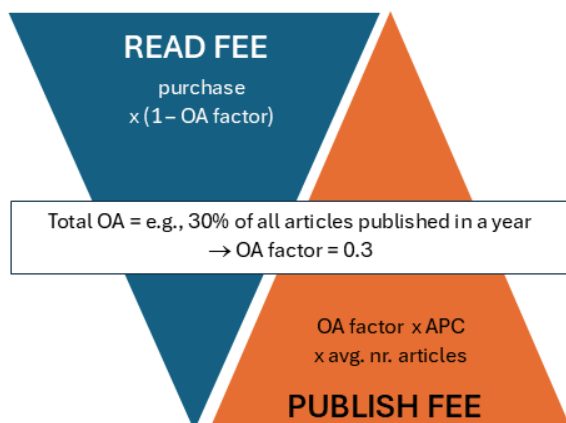
Sign up NOW to participate in Delta Think's follow up survey happening this fall!



Contact us at info@deltathink.com

Read & Publish as a Route for OA Book Articles

Anke de Looper and Marten Stavenga, John Benjamins Publishing Company



Schönfelder's "Smooth Transition Model"

UKSG 2022 presentation available at
<https://tinyurl.com/yc2s2nnm>

How can we support authors who want or need to have their article in a book Open Access?

Transformative agreements with institutions:

- Single, transparent formula for all customers
- Based on 5-year rolling average of publication activity, to reduce fluctuations
- No cap for authors
- Within the annual subscription renewal cycle

More info?

Come talk to us in the poster session or contact
openaccess@benjamins.nl

Thank you!



Supporting the Transition to Open Access: Platform Development, Content Dissemination, and AI Tools



Platform Development



Distribution and Archiving

- **International distribution**
International research databases in cooperation with Thoth Open Metadata (OAPEN&DOAB, EBSCO, ProQuest collections, Google Books, and Web of Science among others)
- **Local integration**
Hungarian research databases, particularly the Hungarian Science Bibliography and COMPASS (Discovery service for scholarly content available in Hungary)
- **Archiving**
Library of the Hungarian Academy of Sciences Repository (MTA REAL), Thoth Archiving Network, and Internet Archive
- **Social media**
L'Harmattan Open Access blog, LinkedIn, Instagram, and Facebook
- **Book stores**
Print on demand service worldwide by Éditions L'Harmattan and Amazon, and locally printed items by L'Harmattan Budapest

AI for OA

The AI-assisted multilingual discovery service and the AI-enabled content summarizer aim to promote the creation of a multilingual Central European research hub focusing on the SSH fields. First, we created the basic infrastructure enabling multilingual semantic search and content extraction.

This included the following steps:

- Set a text segmentation and processing environment specified for PDF files
- Integrate large language models (diverse OpenAI models)
- Develop a vector database (Milvus)
- Create the embedding infrastructure
- Establish the basic API architecture for connecting the applications

