Adoption of new Crossref services for society journals

The 6th Asian Science Editors Conference and Workshop 2020 Rachael Lammey, Crossref



Crossref makes research outputs easy to find, cite, link, assess, and reuse.

We're a not-for-profit membership organization that exists to make scholarly communications better.

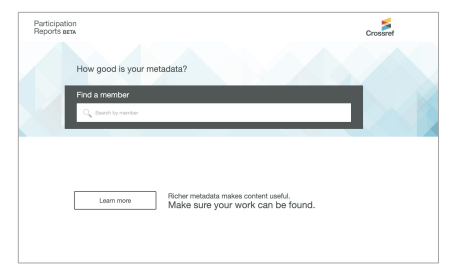
Some new services

.... 0.0 ... 00 :: :: ... ** 000



Participation Reports is a visualization of the metadata registered by Crossref members. There's a separate Participation Report for each member, which shows what percentage of their deposits have registered for each of ten key metadata elements.

Use Participation Reports to see for yourself where the gaps are, and how you can improve. Participation Reports are free and open to everyone.





Participation reports example:

Participation Reports вета			Crossref
Find a member L	_earn more		
	Korean Council of Science Edito		93
Richer metadata makes content useful. Make sure your work can be found.	Rotean Council of Science Edito	10	Total registered content items
			X
Content type: Journal articles			Journal articles 93
Journal articles Science Editing	>	×	Current content
References	Open references	ORCID IDs	0
74%	0%		94%
Funder Registry IDs	Funding award numbers	Crossmark ena	bled
24%	8%		100%
Text mining URLs	License URLs	Similarity Chec	() k URLs
98%	98 %		100%
0			
Abstracts			

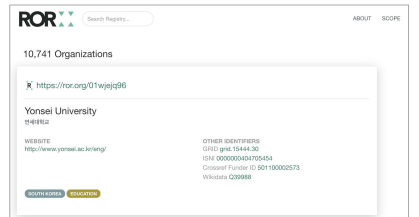
Why?

Better metadata helps your content get discovered and used, and helps you participate in additional services, like Similarity Check.

https://www.crossref.org/members/prep/

Recognising author affiliations with ROR: coming soon!

Affiliation identifiers will soon be <u>supported in the Crossref metadata schema</u>. This means that content registered with Crossref can be associated with a <u>ROR ID</u>—a unique identifier for research organization affiliations (which Crossref has helped to develop). ROR IDs can enable better tracking and discovery of research and other publication outputs by institution.



Solutions for identification problems: a look at the Research Organization Registry *Sci Ed.* 2020;7 (1): 65-69. Publication Date (Web): 2020 February 20 (Essay) doi:https://doi.org/10.6087/kcse.192

Similarity Check update

Similarity Check: iThenticate v2.0

New functionality has been developed based on your feedback over the past few years and includes. This will be released in the next few months.

- An improved Document Viewer that makes PDFs searchable and accessible, with responsive design for ease of use on different screen sizes. All of the functionality of the Viewer and the Text-only reports in the previous version have been streamlined into just two views: Sources Overview and All Sources.
- Improved exclusion options to make refining matches even easier. Smarter citation detection now identifies probable citations both inline and in reference sections.

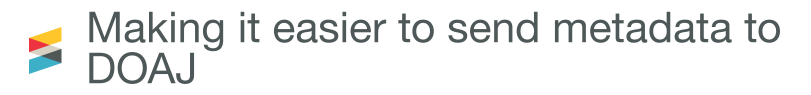


Similarity Check: iThenticate v2.0 contd.

- A new "Content Portal" where you can see what percentage of your own content has been successfully indexed for the iThenticate comparison database, and download reports of indexing errors that need to be fixed.
- A new API for integration with manuscript submission systems allows display of the largest matching word count and the top 5 source matches alongside the Similarity Score.
- The maximum number of pages and file size per document has been doubled to 800 pages/200 MB.



Improved reference exclusion

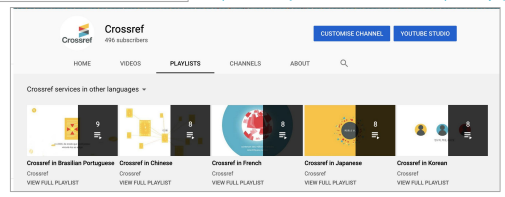


- Journals submitting metadata to DOAJ can now do so using Crossref XML
- No need to convert the XML to DOAJ format to save time and effort for editors

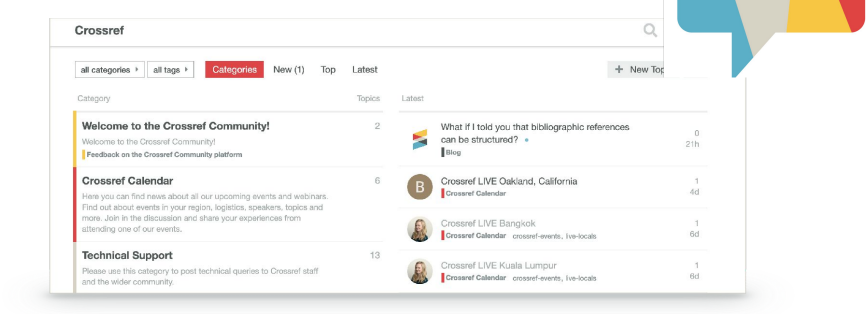
DOAJ TO ADD CROSSREF COMPATIBILITY In a series of metadata improvements, publishers will be Metadata from Crossref able to upload XML in the Crossref format to us from 18th February 2020. In 2018, we asked our publishers what would make their interaction with DOAJ easier and 46% said that they would like us to accept Crossref XML. Today we only accept XML formatted to our proprietary DOAI format. There are a few clarifications that we'd like to make around this improvement: 1. We are not switching off DOAJ XML. If you are already supplying DOAJ XML to us, you may continue to do so. Nothing changes for you. 2. If you want to switch to Crossref XML, you may do so whenever you like. However.... 3. You cannot mix Crossref and DOAJ XML in the same file. 4. An ISSN is usually but not always present in Crossref XML. When sending Crossref XML to DOAI, an ISSN must be included for the upload to be successful. 5. The process of getting article metadata into DOAJ doesn't change: you will still need to continue to send it to us, for now. 6. Crossref XML is uploaded from the same page that DOAJ XML is uploaded to us: https://doaj.org/publisher/ but you must now choose which format you want to send to us: Format of the file Crossref 4 4 2 XML DOAJ Native XML



📁 Crossref DOI 표기 가이드리	· 인		Crossref service	Do you need to be a member?	About the service and how it benefits you
• URL 전체를 기재 • Crossref DOI 표기의 좋은 예:	Jae Hwa Chang Crossref Ambassador		Metadata retrieval	No	The collective power of our members' metadata is available to use through a variety of tools and APIs—allowing anyone to search and reuse the metadata in sophisticated ways. Read the factsheet in your language: English, español, ألحربين, bahasa Indonesia, português do Brasil
• Crossfer DOI 표기의 넣는 예: https://doi.org/10.1629/22161			Metadata Plus	No	Metadata Plus gives you enhanced access to all our supported APIs, guarantees service levels and support, and additional features such as snapshots and priority service/rate limits.
• 과거 표기 형식: http://dx.doi.org/ °			Content Registration	Yes	Content Registration allows members to register and update metadata via machine or human interfaces. Read the factsheet in your language: English, español, الحربية, bahasa Indonesia, português do Brasil
LIVE Korea 2020 (June 17, 2020)	https://www.yo	outube.com/watch?v	/=pYS:	zwjFc	HrA&feature=youtu.be



https://www.youtube.com/c/CrossrefVideos/playlists?view=50&sort=dd&shelf_id=2



Community at Crossref

https://community.crossref.org







- Email <u>support@crossref.org</u>
 - New Community Forum:

https://community.crossref.org

AMAs:

https://www.crossref.org/webina

<u>rs/</u>

Blog:

https://www.crossref.org/blog/

Thank you!

<u>rlammey@crossref.org</u> https://crossref.org