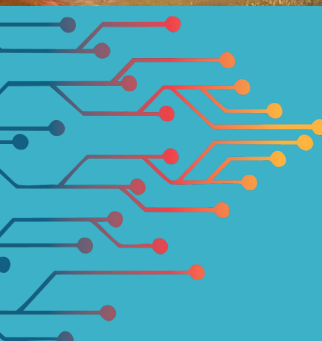


Community update May 2025

our midyear milestones





Welcome & introductions

Speakers & Facilitators



















Agenda

- Membership update
- Metadata schema update
- The Crossref Roadmap
- Crossref Metadata Awards







Membership update

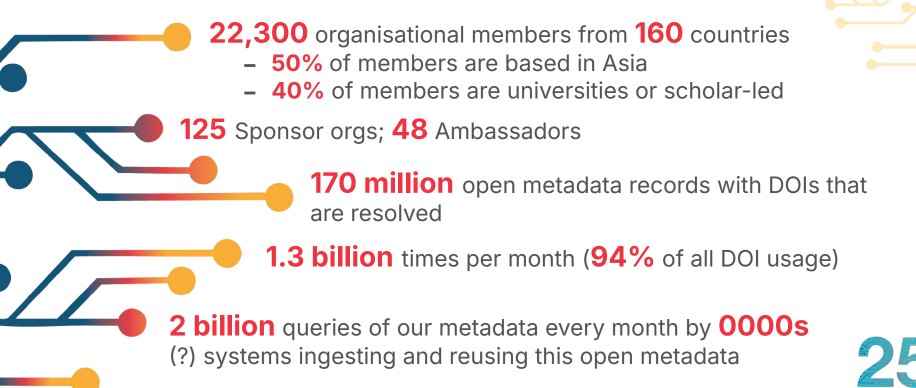
Amanda Bartell

What we'll cover

- Reminder of Crossref scale
- Welcome to new members who are you?
- Update from our "Resourcing Crossref for Future Sustainability" program
- Forthcoming update to Crossref bylaws and member terms



Scale of Crossref



2490 new members since last mid-year call May 2024















Resourcing Crossref for Future Sustainability (RCFS Program)

1. Making fees more equitable

2. Simplifying our complex fee schedule

3. Rebalancing revenue sources



RCFS Goal 1: Making fees more equitable

Project 1: Evaluate the USD \$275 annual membership fee tier and propose a more equitable pricing structure, which might entail breaking this down into two or more different tiers.

Project 2: Define a new basis for sizing and tiering members for their capacity to pay



What have we learned?

- 19% of members receive no income
- 30% of members spend more than 5% of their total organization expenses on Crossref
- Most common sources of funding: government funding, article processing charges (APC), and self-funding from personal sources.
- Many members, particularly universities and libraries, would find it difficult if we changed the basis of our membership fees to consider overall organization budget, rather than publishing revenue/expenses.



Next steps for making fees more equitable

- Basis of the fee tiers will remain as publishing revenue.
- But...looking to extend the basis to account for non-publishers - currently funder members have a separate set of fees.
- Undertaking further research with members on what their publishing revenue is on a more granular level.
- Investigating the impact of creating a "micro" fee tier
- Liaising with our sponsor organizations
- Take recommendation to M&F committee in June, and to the Crossref board in July.



Goal 2: Simplifying our complex fee schedule

Project 3: Address and adjust volume discounts for Content Registration

Project 4: Address and adjust backfile discounts for Content Registration



Why is complexity a problem?

- Our billing code and processes = complicated.
- Difficult for potential members to understand cost.
- Difficult for existing members to predict fees.
- Hard for us to provide running costs to existing members or provide closing invoices in timely way.



What do we know about these discounts?

Volume discounts

- Small percentage of all content registered with us
- Benefit small number of larger sized members
- Largest impact on billing complexity

Backfile discounts

- Encourage members to register backfile after they join
- Some heavily used, some underused
- Most changeable in early stages of adoption

Goal 2 proposals

- Remove volume discounts altogether
- Retain backfile discounts for highly used content types (journal articles, books and book chapters) and also content types that are at an early stage of adoption (grants).
- Remove backfile discounts for less used and more mature content types (conference proceedings, technical reports and working papers, theses and dissertations, plus preprints and other posted content).

Next steps for reducing complexity

Blog post with more information asking for feedback

Discussion with members who are the highest users of the discounts

 Discussion with M&F Committee in May, and recommendation to the Crossref board in July.



Goal 3: Rebalancing revenue sources

Project 5: Reflect the increasing value of Crossref as a metadata source



Forthcoming update to membership terms and bylaws

- Provide more clarity and alignment between bylaws and membership terms and reflect previous board motions.
- Bring both documents up to date with current processes for suspending and revoking membership, and reviewing these decisions.
- Be more explicit about what membership standards look like related to preserving the integrity of the scholarly record.

What happens next?

- Changes to bylaws already in effect.
- New member terms come into effect in mid-July.
- Primary contact on each member account will be emailed in the next few days.
- No need to do anything.







Schema update

Martyn Rittman and Patricia Feeney

Metadata updates



ROR can now be supplied as a funder identifier

Grants schema 0.2.0:

new funding types: APC, BPC, infrastructure

5.4 update:

- publication types for citations
- status support for preprints
- version metadata



Typed citations

Can include a 'type' with citations supplied with metadata records

Types are:

dissertation preprint blog journal protocol blog post journal article registered report book other book chapter report collection software patent conference paper peer review standard conference proceeding poster web resource dataset



Working on: 5.5+ update

Expand contributor role support by:

- allowing multiple roles
- adding CRediT vocabulary

Improve support for names:

- alternate and single names
- name identifiers (ISNI, wikidata)
- new 'group' contributor





CREDIT vocabulary

Conceptualization Resources

Data curation Software

Formal analysis Supervision

Funding acquisition Validation

Investigation Visualization

Methodology Writing – original draft

Project administration Writing – review & editing



Contributor vocabularies

Crossref	CRediT
author	Writing - original draft
editor	Writing - review & editing
chair	Supervision
reviewer review-assistant stats-reviewer reviewer-external reader	Writing - review & editing
translator	Writing - original draft
corresponding author*	
other*	



Also:

Remodel current 'organization' contributor to 'group' contributor:

- include support for organisation IDs and org metadata
- re-label 'group' to avoid confusion
 - ★ roles expansion will also apply ★

Improved name support:

- Add support for single names
- Add name IDs (ISNI, wikidata)



Working on:

Funding data:

 discrete element for grant DOI in funding data

Abstracts:

- BITS
- ONIX
- generic

Statements

- funding
- acknowledgement
- data availability



Grants update 0.3.0

Support for beneficiaries and organisations

Expanded language support

Project identifiers

support for RAiD (and other) identifiers

Statements:

acknowledgement - narrative text section





Planning for:



Subjects, keywords, expanding date types, journal article types, support for unsupported record types (posters, blogs, protocols, podcasts, registered reports), multilingual metadata, expanding relationships...



Metadata Advisory Group

- Help shape metadata development
- Will discuss new metadata to adopt, best practices, overall needs of metadata providers and users
- Open to members and non-members with experience with Crossref metadata

Apply now: https://forms.gle/D9xYn7Y72hzXnDa18







The Crossref roadmap

Helena Cousijn, Lena Stoll, and Sara Bowman

The Programs approach

Focus on

- working towards better cross-team alignment
- shared responsibility
- improved communication and learning
- making more progress on the things members need

Three programs

- Co-creation and Community Trends (CCT)
- Contributing to the Research Nexus (CRN)
- Open and Sustainable Operations (OSO)





Program: Co-creation and community trends

- This program maps to the "co-creation" strategic theme and includes interfaces such as reports/dashboards, registration forms, connections and collaborations such as Open Funder Registry, ROR, ORCID auto-update, as well as OJS and other partner plugins.
- This also includes the website and any front-end things to support other programs.
- Crucially, this program also includes ISR, Crossmark, Similarity Check, and supporting the community with new research integrity tools.





Contribute to an environment where the community identifies and co-creates solutions for broad benefit

identifies	and co-creates solutions for broad benefit
Done	 Record registration form: built-in reference deposit; submit another article in same journal/issue Integrating with <u>Rogue Scholar</u> to automate the archiving and assignment of DOIs for our blog
In progress	 RCFS research and data gathering ISR: investigation of individual cases; reviewing revocation process Multilingual metadata quality webinars Build dashboard of previous deposits for record registration form
Next up / planning	 Modernise Participation Reports interface Similarity Check v2 transition Build record registration forms for more work types Sunset Metadata Manager DSpace integration

Program: Contributing to the research nexus

- This program manages and oversees all activities relating to contributing to the Research Nexus.
- A lot of the work in this program revolves around our REST API, but also includes our other APIs.
- There is also a focus on incorporating external data sources like
 <u>Retraction Watch</u> and Event Data and supporting the community of
 metadata users with API sprints and more modern options for retrieving
 metadata based on usage and need.





A sustainable source of complete, open, and global scholarly metadata and relationships

Done	 Retraction Watch retractions in the REST API Changes for Schema 5.4 (including ROR for funders) 2025 public data file Metadata sprint in Madrid
In progress	 Upgrading REST API infrastructure Event Data / data citation stability New matching service
Next up	 Member metadata in the REST API Consultation on Metadata Plus and metadata delivery options

Program: Open and Sustainable Operations

- This program maps to the "POSI" strategic theme. It focuses on supporting and strengthening the core functions our members rely on and enabling future growth.
- It includes queue management and metadata processing, most small apps, authentication, and architecture and infrastructure projects like moving from the datacenter to AWS.
- Also includes modernising operations in general. Not just tech, but also finance and human resources: projects like automation and business system integration.





Manage Crossref openly and sustainably, modernising and making transparent all operations so that we are accountable to the communities that govern us

Done	 Moving from Oracle to an open-source database, PostgreSQL
	 Automating parts of the process to keep <u>Sponsor</u> <u>information</u> on our website up to date
In progress	 Moving out of the data centre to AWS cloud infrax Prefix allocation automation Automating new member setup in our systems
Next up / planning	 Extracting billing code from our main codebase, to set up as its own service. A redesign of the Crossref content system

Our (open) roadmap

Crossref strategy

Crossref productboard





Your metadata priorities

https://www.menti.com/aliaarrh7gmn



Q&A

Please use the Q&A box to ask your questions









Crossref Metadata Awards

Kora Korzec, Oscar Donde, and Lisa Schiff





Crossref Metadata Excellence Awards

Noyam Publishers

GigaScience Press

eLife

American Society for Microbiology

Universidad La Salle Arequipa Perú

Crossref Metadata Enrichment Award

Instituto Geologico y Minero de España







Thank you for joining us!

Continue conversations on our forum at community.crossref.org

Thank you

Mastodon: @crossref@mastodon.online

Bluesky: @crossref.bsky.social

What are we thinking about: crossref.org/blog

Conversations: community.crossref.org

Get in touch: feedback@crossref.org

Newsletter: Click 'Get email updates' in website footer

