Featured ROR Integration: Rockefeller University Press

Rob O'Donnell
Senior Director of Publishing
Rockefeller University Press
RUP Overview

- 3 1/3 biomedical journals
- Predominantly institutional subs, multiple and growing Read & Publish deals
- Submission, Production, and Billing systems = eJournal Press
- Online host = SilverChair (and Highwire)
- Active OA Switchboard P1 (reporting) and E1 (eligibility check)
ROR in RUP workflows

- Assess deal potential
- Configure Read & Publish deals + eligibility checks
- Gather IDs upon submission (see video)
- OA Switchboard E1 check + Smart Matching
- Production check and request
- ROR IDs to Silverchair and Crossref (coming in January)
Read & Publish Deal Assessment

• Mapped subscribers to ROR
  • Ringgold -> ISNI -> ROR and other methods
  • Housed in Silverchair’s SiteManager (subscriber database and authentication system)

• Mapped archival author affiliations to ROR
  • GRID via Dimensions, institution name, email suffix

• Allowed us to see publishing output per subscribing institution to help model deals and market those deals to former authors

• Better workflow in place for new content
R&P Deal Configuration and Eligibility

- Deals configured by ROR within eJournal Press submission and billing systems
- Hierarchies created, children mapped manually
  - Opportunity for IP Registry integration?
- Corresponding authors alerted to eligibility based on affiliation ROR IDs
Gathering RORs for Corresponding Authors

Gather IDs upon submission
OA Switchboard

- If manuscript is **not** deal eligible, RORs used to query institutions and funders via OA Switchboard E1 messaging
- Corresponding Author RORs used as is
- Contrib author RORs captured via Appetence Smart Matching
- Funder Registry IDs mapped to ROR by Appetence
- Post-publication P1 reporting routed via ROR
Production Check and Request

- Production editors check manuscripts for missing ROR IDs
- Request to add via ROR request form
- Will add a top-level ROR to manuscript metadata when appropriate
Downstream

- About to start including ROR IDs in final JATS files
- Silverchair poised to deposit to Crossref
- Goal of holistic reporting of publish and read metrics based on ROR

Syndication Entitlements

- Potential use of ROR for entitlement check on ResearchGate
Featured ROR Integration: Silverchair

Emily Hazzard
Product Operations Analyst
Silverchair
ON THE ROADMAP: ROR-BASED REPORTING
We plan to develop reports that surface the connections between institutions and authors

INCLUDING ROR IDS IN DOWNSTREAM DEPOSITS
When an author affiliation includes one or more ROR IDs, that information is sent in Crossref, PubMed, and fulltext deposits

ON THE ROADMAP: SEARCH INSTITUTIONS BY ROR ID
We will introduce the capability to search institutions in our system based on ROR ID

CURRENT + FUTURE SUPPORT FOR ROR IDS AT SILVERCHAIR

CONNECTING INSTITUTIONS TO ROR IDS
Publishers can add ROR IDs to institutional information stored in our system

INCLUDING ROR IDS IN SUBSCRIBER LINKS
When a ROR ID has been added to an institution, it is included in Subscriber Links for Google Scholar

CONNECTING AUTHORS TO ROR IDS
Publishers can include ROR IDs alongside author affiliations in articles, proceedings, books, and chapters

INCLUDING ROR IDS IN DOWNSTREAM DEPOSITS
When an author affiliation includes one or more ROR IDs, that information is sent in Crossref, PubMed, and fulltext deposits

ON THE ROADMAP: ROR-BASED REPORTING
We plan to develop reports that surface the connections between institutions and authors