Publish Faster. Publish Smarter.
Data deposit and data access statements

How data sets can be handled in Editorial Manager

Tony Alves
Director, Product Management
talves@ariessys.com
@OccupySTM
Orcid.org/0000-0001-7054-1732
Manuscript submission & peer review
Production tracking
Integrated "task management" module
Integrated e-commerce
XML-based workflow tools
Release Planning

Key Customers

Aries Sales & Marketing; Industry Events

Roadmap

Existing Users: Listserv; EMUG/EEMUG
Open Data – participation in FAIR initiatives

• APA promotes Center for Open Science badges
• AGU has lead the effort in Earth and Space Science
• ASCO convened a summit to discuss this for cancer research
Repository Integration via API

Repositories and data trusts, both commercial and institutional, are used to store large data sets, image banks, video libraries and code snippets.

API allows direct upload to repository during the submission workflow.
Repository Integration via API
An easy way to submit data sets to repositories.

- Article Type Selection
- Attach Files
- General Information
- Review Preferences
- Comments
- Manuscript Data

Required For Submission:
- Manuscript
- URL ONLY

Please provide an additional items.

Upload File

These files will be stored privately on figshare by default.

By default, all authors associated with the submission will be listed as potential authors for each data file, although the names of authors who did not contribute to the preparation of a file should be removed for that file.

Accessing this tab multiple times will enable you to upload multiple files to the private space in figshare that will be accessible by editors and reviewers.

5GB of data storage is covered as part of the standard article processing charge. Additional charges may apply for larger datasets. Read more
File versus data

• Should the RAS be a file that travels with the other submission files?

• Should the RAS be metadata, stored in the database and exported as needed?
Various system options

• At submission and/or revision
  • Questionnaire with branching responses
  • Upload a form or document as a submission file

• During editorial workflow (e.g., tech check, acceptance)
  • Submit an “Editorial Task” questionnaire
  • Upload a form or document

• During the production workflow
  • Submit a “Production Task” questionnaire
  • Upload a form or document
• Convert text in JATS XML at submission
• Apply AI to assist in manuscript enrichment and quality checks – e.g., AQC, taxonomy, ref links, similarity
• Automatically fill in forms and database fields – e.g., COI, DAS, funding data
• Capture Peer-Review commentary in XML
• Revision process refines live text via EM XML Editor
THANK YOU

Tony Alves
Director, Product Management
talves@ariessys.com
@OccupySTM
Orcid.org/0000-0001-7054-1732