ScienceOpen proudly presents:
The BookMetaHub – Thoth interface

Scaling Small: Community-Owned Futures for Open Access Books
20.-21. April 2023
Nina Tscheke, BMBF Project Lead @Science_Open
The BookMetaHub – Thoth interface:
Open metadata management platforms for publishers

Interface for most extensive data curation:

- **BookMetaHub**
  - Import of DOI-based records and ONIX files
  - Data curation via User Interface
  - Export of Crossref-compatible XMLs and BITS XML

- **Thoth**
  - Data curation via User Interfaces
  - Export of various ONIX formats, KBART, CSV, JSON
  - Easy interoperable solution for the creation of rich DIY metadata for (OA) books
  - Increased discoverability and visibility for academic book publications
  - Data flow between systems for more robust publishing ecosystem

Scaling Small, 21. April 2023
The BookMetaHub: The Beginning
The BookMetaHub: The Metadata Disconnect

Rich metadata sources from publishers aimed at distribution channels via book sellers and library systems

- MARC records
- ONIX XML

Metadata formats supporting book and chapter-level elements and PIDs aimed at indexing in digital environments

- Crossref XML
- BITS XML
Dashboard

Upload ONIX XML metadata

1. Choose ONIX file

Datei auswählen Keine ausgewählt

2. Select a workspace to add book

You can add the uploaded publication(s) to one of your workspaces.

Submit

Carl Grossmann Verlag

Scaling Small, 21. April 2023
The BookMetaHub: The Details

- multilingual titles and abstracts
- DOIs
- ORCID IDs
- affiliations (+ROR ID look-up)
- Funding (+FundRef ID look-up)
- machine-readable OA licenses
- Copyright details
- Open references
- Open data linking
- Subjects, BISAC, keywords, ...
The BookMetaHub – Thoth interface: Open metadata management platforms for publishers
The BookMetaHub – Thoth interface: Open metadata management platforms for publishers
The BookMetaHub – Thoth interface: Open metadata management platforms for publishers

Scaling Small, 21. April 2023
ScienceOpen proudly presents:
The BookMetaHub – Thoth interface

Your simple solution for:
• easy metadata creation, maintenance, and delivery
• ensuring best practices and interoperability
• best visibility, discoverability, and distribution
• a more robust, inclusive, open publishing landscape!

We make Science open. Stay tuned for updates!