

DIVERSITY
INTEGRITY

Getting Started with Books at Crossref

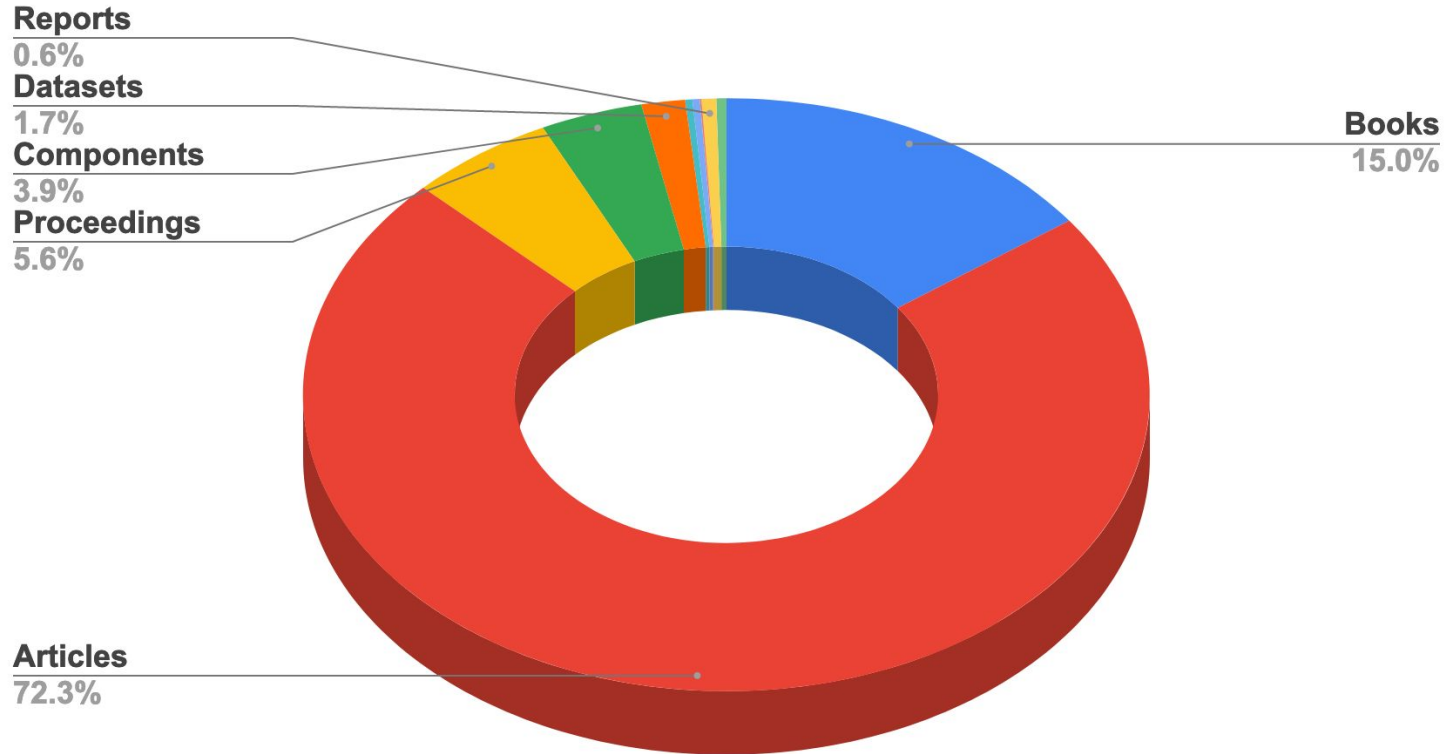


Jennifer Kemp
Isaac Farley
Vanessa Fairhurst
Susan Collins

July 22, 2020



116+ Million Records



Why Focus on Books?

Variety = complexity

- All kinds of books can be registered
- 3 basic categories (XML examples for each):
 1. Books
 2. Series
 3. Sets
- Chapters
- Components too

How good is your metadata?

Find a member

 Search by member

Books

 Search by title

 Current content

References

43%

Open references

100%

ORCID IDs

0%

Crossmark enabled

0%

Text mining URLs

0%

License URLs

75%

Similarity Check URLs

0%

Book chapters

 Search by title

 Current content

References

0%

Open references

0%

ORCID IDs

0%

Crossmark enabled

0%

Text mining URLs

0%

License URLs

0%

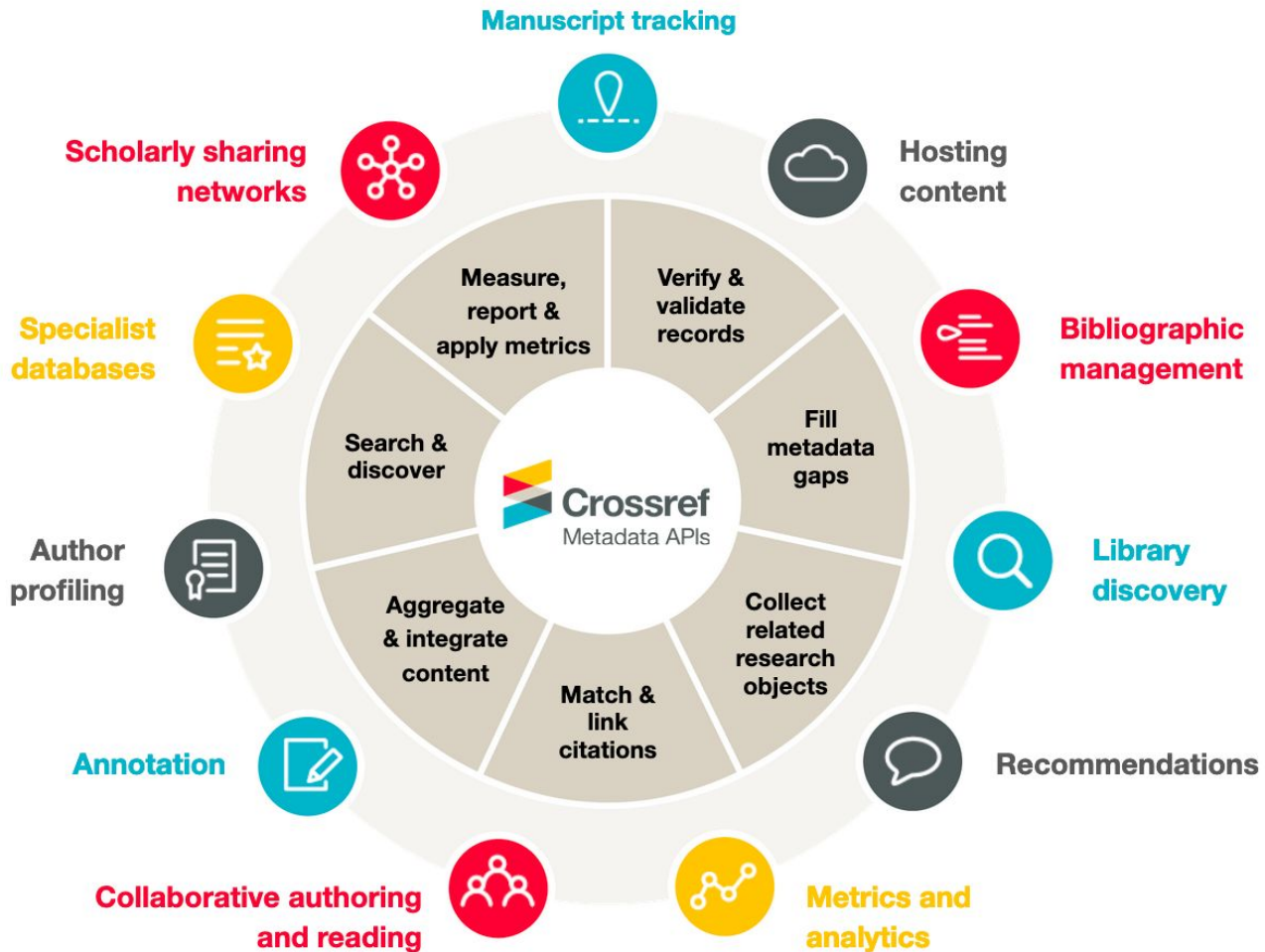
Similarity Check URLs

0%

Abstracts

0%

Metadata is important throughout scholarly communications



Frequently requested metadata elements

1. References
2. Abstracts
3. License information
4. Funding information
5. Affiliations (of all contributors)

Community Collaboration

 Books interest group 

Best Practices, e.g.



METADATA
2020

Working with the community, e.g.



JSTOR

About JSTOR ▾

What's in JSTOR ▾

Books

PKP

PUBLIC
KNOWLEDGE
PROJECT

Software ▾ Research ▾ Community

PKP is a multi-university initiative developing (conducting research to improve the quality and

Public Knowledge Project > Open Monograph Press

Open Monograph Press

Thank you!
Questions?

Up next: Registration demo



Registering book metadata demo

- This demonstration will be an introduction to registering book content
- Our tools - [web deposit form](#), [Simple Text Query](#) (STQ) form
- Helpful links and documentation
- Answer your questions

Demonstration of registering book content

- Basic bibliographic metadata - titles, contributors, pagination, publication dates, etc. ([web deposit form](#), [XML](#))
- Full Text links (web deposit form, XML)
- ORCID iDs (web deposit form, XML)
- License (web deposit form supplement, XML)
- Funding Information (web deposit form supplement, XML)
- References ([Simple Text Query](#) form, XML)
- Abstracts (XML)

Important links and helpful documentation

- [Best Practice for Book Content](#)
- [Books interest group](#)
- [XML samples](#)
- [Web deposit form](#)
- [Depositing funding and license metadata using a .csv file](#)
- [Using the Simple Text Query form to deposit references](#)
- [Constructing your DOIs: tips for creating suffixes](#)

Thank you!

Questions?

