



Research Data Management & Mendeley Data

ARIES user conference

June 2019

Wouter Haak, Research Data Management & Mendeley Data

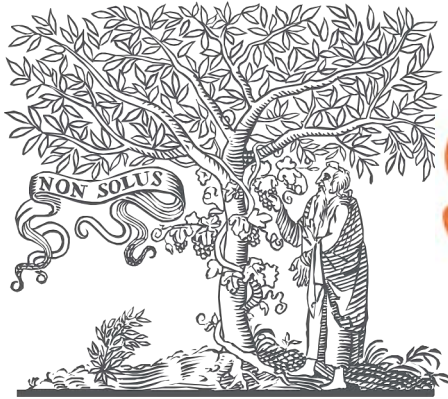


Wouter Haak:

trying to wear two “hats” to bring communities together

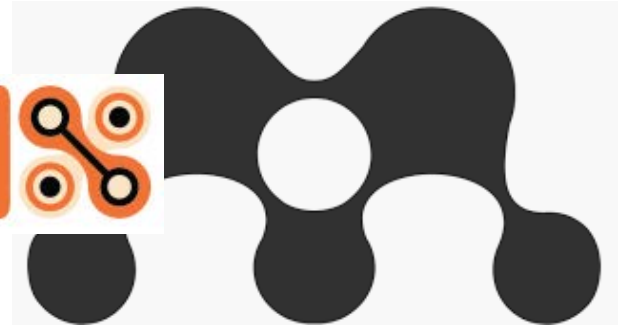


Wouter Haak:



ELSEVIER

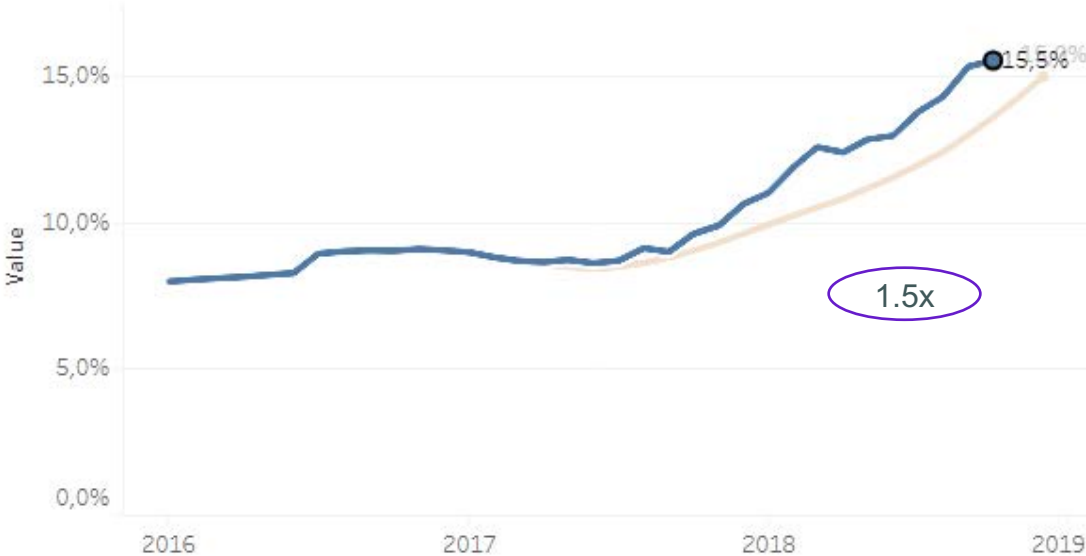
SCHOLIX



Mendeley Data

Growth of data co-submissions together with ScienceDirect

% RDM Coverage (Science Direct article linking to data, or supplementary data)





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Advanced

Outline

- Abstract
- Keywords
- 1. Introduction
- 2. Material and methods
- 3. Discussion
- Conflict of interest
- Acknowledgment
- Research Data**
- References
- Show full outline



Nuclear Engineering and Technology

Volume 50, Issue 6, August 2018, Pages 886-889



Original Article

Decontamination of radioactive wastewater by two-staged chemical precipitation

Ahmet E. Osmanlioglu

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<https://doi.org/10.1016/j.net.2018.04.009>

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Figures (6)



Abstract

This article presented two-staged **chemical precipitation** for radioactive

Citing articles (4)

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[Data for: Decontamination of Radioactive Wastewater by Two-Staged Chemical Precipitation](#)







Fig. 1. Decontamination factors at different pH levels.

Fig. 2. Two-Staged Chemical Precipitation.

Table 1 Chemical Precipitation Process.

Table 2 Decontamination Factors

Dataset

 Figure 1.xlsx	64KB	
 Figure 2.jpg	54KB	
 Table 1.docx	13KB	

[Show all 4 files on Mendeley Data](#)

Data for: Decontamination of Radioactive Wastewater by Two-Stage Chemical Precipitation

Published: 7 May 2018 | Version 1 | DOI: 10.17632/2gjz446tbj.1

Contributor(s): Ahmet Erdal OSMANLIOGLU

Description of this data

Fig. 1. Decontamination factors at different pH levels.

Fig. 2. Two-Stage Chemical Precipitation.

Table 1 Chemical Precipitation Process.

Table 2 Decontamination Factors

Experiment data files

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 Figure 1.xlsx

64 KB  Cite 

Associated article

This data is associated with the following publication:

Decontamination of radioactive wastewater by two-staged chemical precipitation



Published in:
Nuclear Engineering and Technology

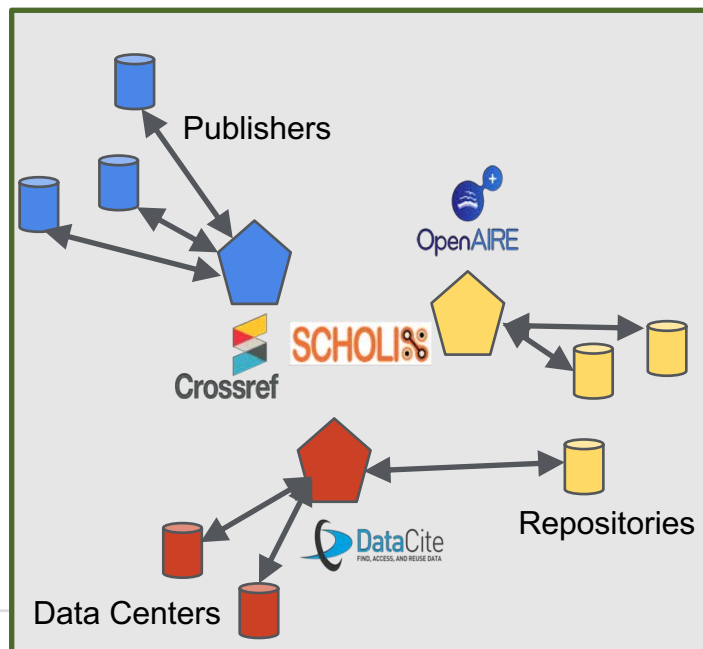
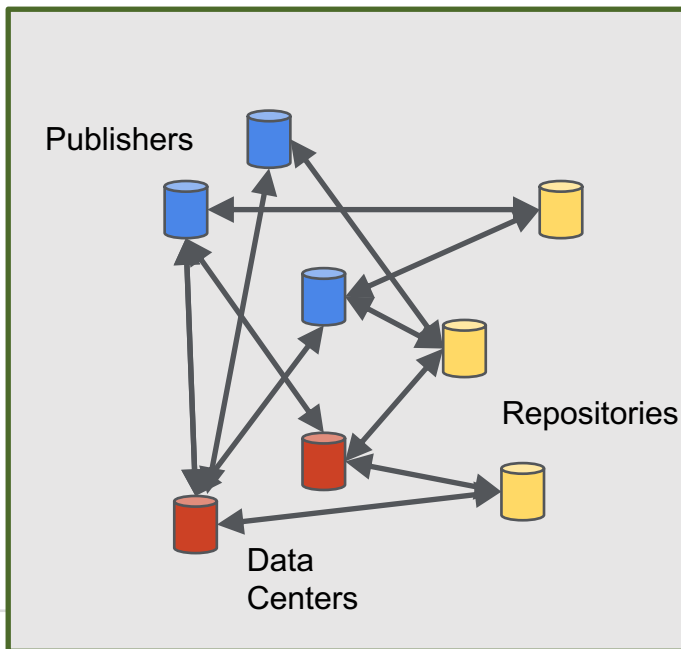


Scholix: Multi-stakeholder Data Linking Effort



Past: disconnected sources using heterogeneity of practices

Current: standard set of guidelines for exposing and consuming links, supported by hubs



<http://www.scholix.org/>

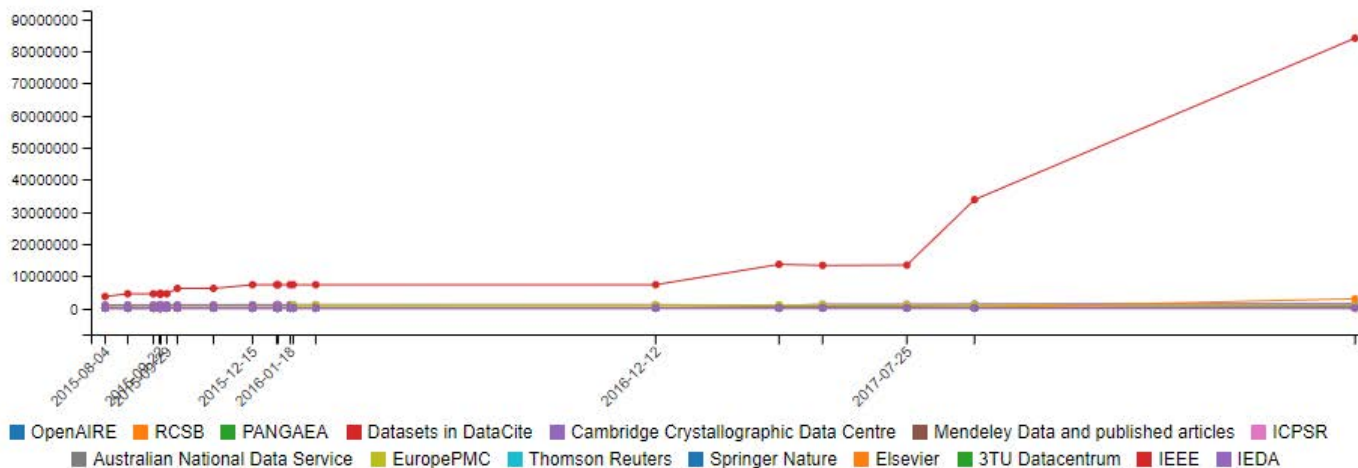


Adoption now growing fast: DataCite leading

STATISTICS

HISTORY

TIMESERIES OF CONTRIBUTED LINKS

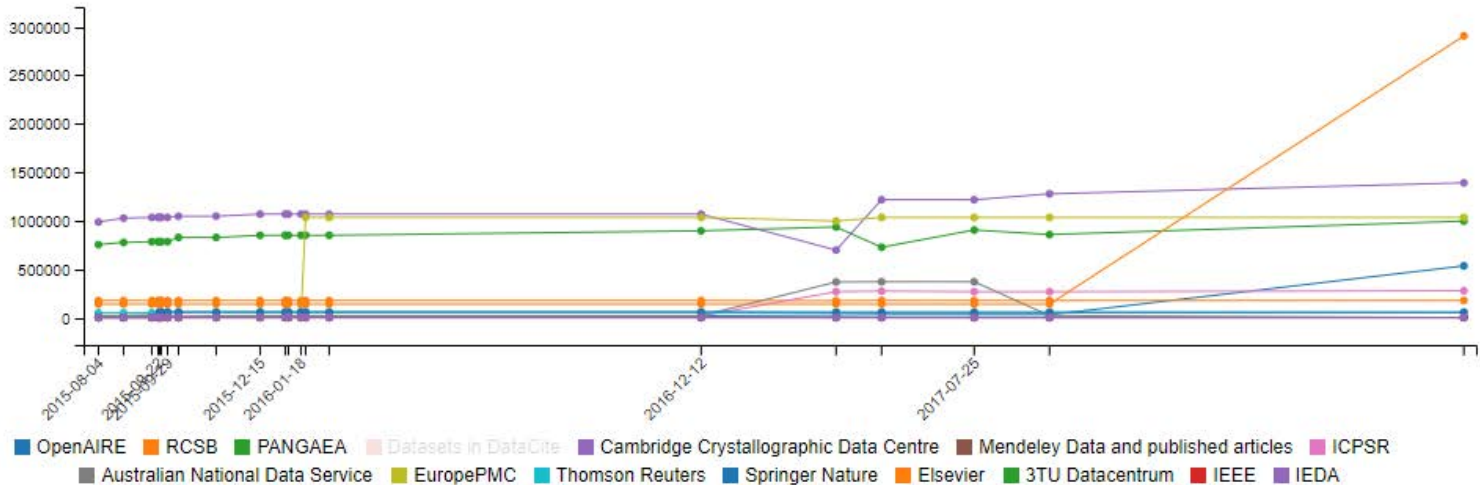


Publishers now also starting to contribute in bulk

STATISTICS

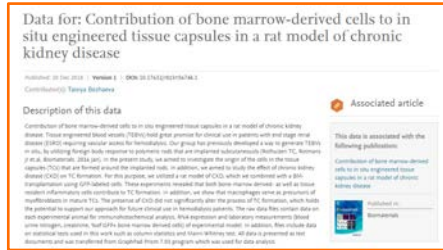
HISTORY

TIMESERIES OF CONTRIBUTED LINKS



Data on ARIES: important for Elsevier & Mendeley Data

Depositing Research Data



Submitting Manuscript with DAS/Data

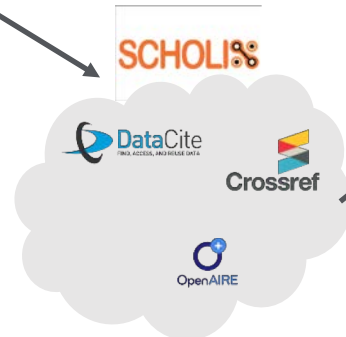
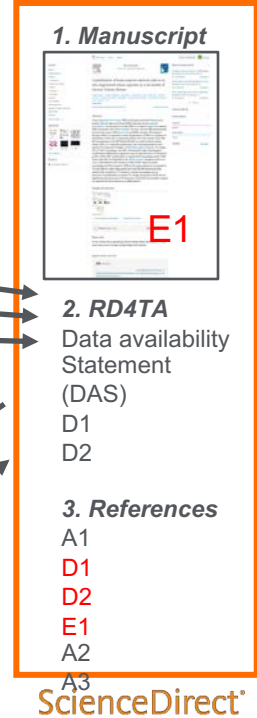


Data submission functionality

- EES
- EVISE
- Editorial Manager

datapfile.xml
datapfile.xml
to do (API)

Publishing Journal Article



Linking Data & Literature



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Thank you

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w.haak@Elsevier.com

