DataCite –
Making scientific data citable
Global consortium carried by local institutions focused on improving the scholarly infrastructure around datasets and other non-textual information.

Focused on working with data centres and organisations that hold content.

Provisioning standards, workflows and best-practice.

Initially, but not exclusively based on the DOI system.

Founded December 1st 2009 in London.
1. Technische Informationsbibliothek (TIB)
2. Canada Institute for Scientific and Technical Information (CISTI),
3. California Digital Library, USA
4. Purdue University, USA
5. Office of Scientific and Technical Information (OSTI), USA
7. Technical Information Center of Denmark
8. The British Library
9. ZB Med, Germany
10. ZBW, Germany
11. Gesis, Germany
12. Library of ETH Zürich
13. L’Institut de l’Information Scientifique et Technique (INIST), France
14. Swedish National Data Service (SND)
15. Australian National Data Service (ANDS)
16. Conferenza dei Rettori delle Università Italiane (CRUI)
17. National Research Council of Thailand (NRCT)

Affiliated members:
1. Digital Curation Center (UK)
2. Microsoft Research
3. Interuniversity Consortium for Political and Social Research (ICPSR)
4. Korea Institute of Science and Technology Information (KISTI)
5. Beijing Genomic Institute (BGI)
6. IEEE
7. Harvard University Library
DataCite in 2013

Over 2,00,000 DOI names registered so far

DataCite Metadata schema published (in cooperation with all members) [http://schema.datacite.org](http://schema.datacite.org)

DataCite MetadataStore
[http://search.datacite.org](http://search.datacite.org)
OAI and Statistics

OAI Harvester

http://oai.datacite.org

DataCite statistics (resolution and registration)

http://stats.datacite.org
Example

The dataset:
Storz, D et al. (2009):
*Planktic foraminiferal flux and faunal composition of sediment trap L1_K276 in the northeastern Atlantic.*
http://dx.doi.org/10.1594/PANGAEA.724325

Is supplement to the article:
Storz, David; Schulz, Hartmut; Waniek, Joanna J; Schulz-Bull, Detlef; Kucera, Michal (2009): *Seasonal and interannual variability of the planktic foraminiferal flux in the vicinity of the Azores Current.*
Deep-Sea Research Part I-Oceanographic Research Papers, 56(1), 107-124,
http://dx.doi.org/10.1016/j.dsr.2008.08.009
Thank you!

DataCite Summer meeting This Thursday And Friday