MBLWHOI Library’s Institutional Repository Stewardship Responsibility

By Debbie Roth and Lisa Raymond
WHOAS

The mission of the Woods Hole Open Access Server, WHOAS is to capture, store, preserve, and redistribute the intellectual output of the Woods Hole scientific community in digital form.

WHOAS: https://darchive.mblwhoilibrary.org/
WHOAS Deposits

- Publications
  - Published version
  - Preprints
  - Post-prints
- Datasets
- Presentations
- Posters
- Photographs
- Letters
- Technical Reports
- Annual Reports
- Cruise Reports
- Cruise Data
- Thesis
CTS Requirements

- Mission/Scope
- Licenses
- Continuity of access
- Confidentiality/Ethics
- Organizational infrastructure
- Expert guidance
- Data integrity and authenticity
- Appraisal
- Documented storage procedures
- Preservation plan
- Data quality
- Workflows
- Data discovery and identification
- Data reuse
- Technical infrastructure
- Security
Assembly of Reviewers

CoreTrustSeal Trustworthy Data Repositories reviews are undertaken by qualified members of the Assembly of Reviewers consisting of:

- Qualified volunteer Reviewers designated by CoreTrustSeal certified Repositories
- CoreTrustSeal Board
- WDS Scientific Committee members part of a CoreTrustSeal certified data repository

Members of the Assembly of Reviewers can stand for election to become members of the CoreTrustSeal Board and vote in elections (one vote for each CoreTrustSeal certified Repository, see Article 2 of the Rules of Procedures).

Members

1. Alison Fernie (UK National Geoscience Data Centre)
2. Aude Chambodut (International Service of Geomagnetic Indices)
3. Birger Jerlebåg (Swedish National Data Service)
4. Chenzhou Cui (Chinese Astronomical Data Center)
5. Dave Connell (Australian Antarctic Data Centre)
6. Dawei Lin (ImmPort Repository, DAIT-NIAID-NIH, CoreTrustSeal Board)
7. Dean Carter (World Data Service for Paleoclimatology)
8. Debbie Roth (Woods Hole Open Access Server)