

# Ongoing participation in DataONE

How to stay engaged

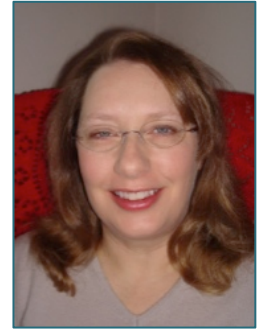




# Member Node Forum



Member Node Forum Coordinators



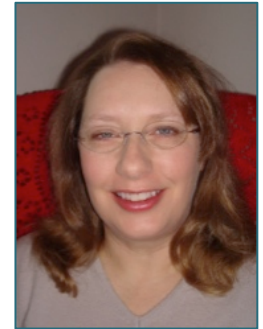
- Member Node Forum enables current and prospective MNs to:
  - Interact with and learn from one another
  - Receive guidance and technical support
  - Advise on public facing materials and technical documentation



# Member Node Forum



Member Node Forum Coordinators



- Every other Thursday, 11 PT / 2 ET
- <http://www.dataone.org/events-calendar>
- [mn-coordinators@dataone.org](mailto:mn-coordinators@dataone.org)



# DataONE Users Group

Community led group

Annual summer meetings co-located with ESIP







# DUG Contribution

The DataONE Users Group provides:

- *A self-organizing, honest, non-biased form of feedback to the DataONE leadership*
- *A peer teaching opportunity on how best to use and integrate the DataONE products*
- *An opportunity for DataONE to connect with a broad community through a network of advocates*





# DUG Benefits

Users Group members gain:

- *Current, first-hand information on DataONE activities*
- *An opportunity to represent stakeholder interests in the development of DataONE products and services*
- *Training opportunities and the ability to benefit from shared experiences*





# DUG Participation

DUG 2014



<http://www.dataone.org/dataone-users-group>



# Engagement & Education

dataone.org  
ask.dataone.org  
notebooks.dataone.org  
coffeehouse.dataone.org

**DataONE NEWS** Volume 1 Issue 1


©2012 DataONE 1312 Beavert SE University of New Mexico Albuquerque NM 87131

### Message from the DataONE Project Director

I am pleased to announce that on July 23 2012, DataONE was officially launched.

As the earth and environmental sciences evolve to be more data-intensive, discovering, integrating and analyzing massive amounts of heterogeneous information becomes critical to enable researchers to address complex questions about our environment and our role within it. DataONE, the Data Observation Network for Earth, has been released.

diseases, and what are the associated health risks? Are climate models sufficiently predictive? DataONE addresses this need by providing a single search interface that queries data repositories distributed globally. These data centers individually store and manage digital scientific data holdings and DataONE now enables scientists around the world to easily discover data wherever the data reside, and to preserve their data for the long term.




**DataONE**  
Data Observation Network for Earth

Search:  For:  Go

Connect: [v](#) [y](#) [t](#) [i](#) [n](#) [t](#) [f](#) [r](#) [s](#)

About Participate Resources Education Data



### Summer Internship Program Now Open

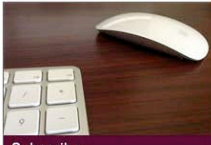
The DataONE 2014 Summer Internship Program is now open for applications. Project opportunities cover both cyberinfrastructure and community engagement activities. Read more read more


**Latest News**

- The USA National Phenology Network joins DataONE as a Member Node
- SEAD Virtual Archive joins DataONE as a Member Node
- View All News

**Find it Fast**

- ONEMercury
- Data Management Planning
- Best Practices
- Software Tools

 **Subscribe**

 **Search for Data**

**DataONE**  
research and other notes

Research Notes Intern Notebooks Coffeehouse DataONE.org

### Continue Scraping, Introduce Quality Control with Hashes

Posted on February 18, 2014 by Tanner Jessel - No Comments

Continuation and completion of harvesting with quality control / assurance.

Tags: [archiving](#) [Citations community](#)

### Coffeehouse

A collection of data blog posts from around the web

[Add your blog](#) [About](#)

### 2014 NDSA Philly Regional Meeting: January 23-24

By Nicole Scialanga • February 18, 2014

The following is a guest post by Nicole Scialanga, IT manager at The Library Company of Philadelphia, an NDSA member. Digital stewardship is a prime topic for small institutions trying to keep pace with the increasing demands for digital content. The Library Company of Philadelphia, a special collections library founded by Benjamin Franklin in 1731, [...]

[Read more...](#)

**DataONE** tags people & groups badges

Hi there! Please sign in help

ALL UNANSWERED search or ask your question

31 questions Sort by: by date by activity by answers by votes RSS

How do I prepare my data for addition to a DataONE repository?

1 vote 1 answer 50 views

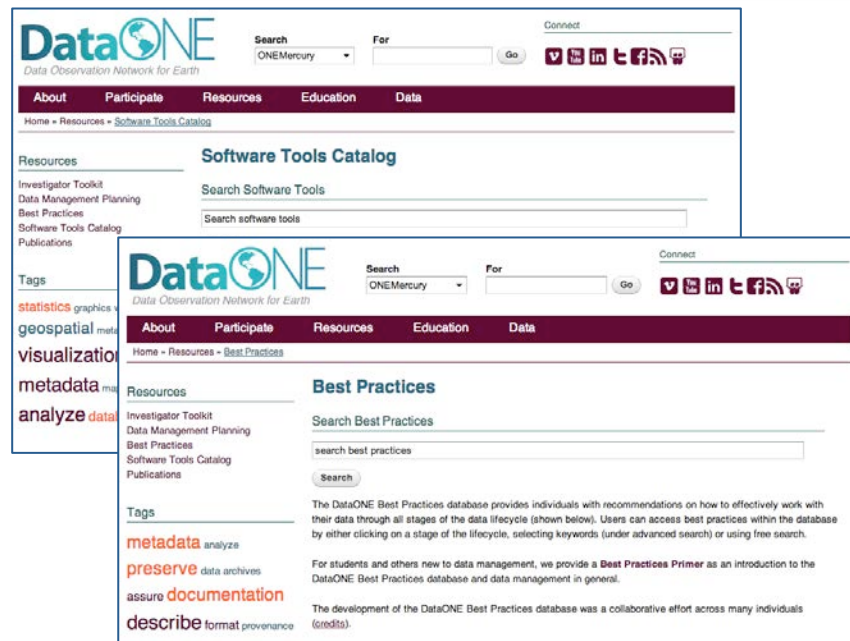
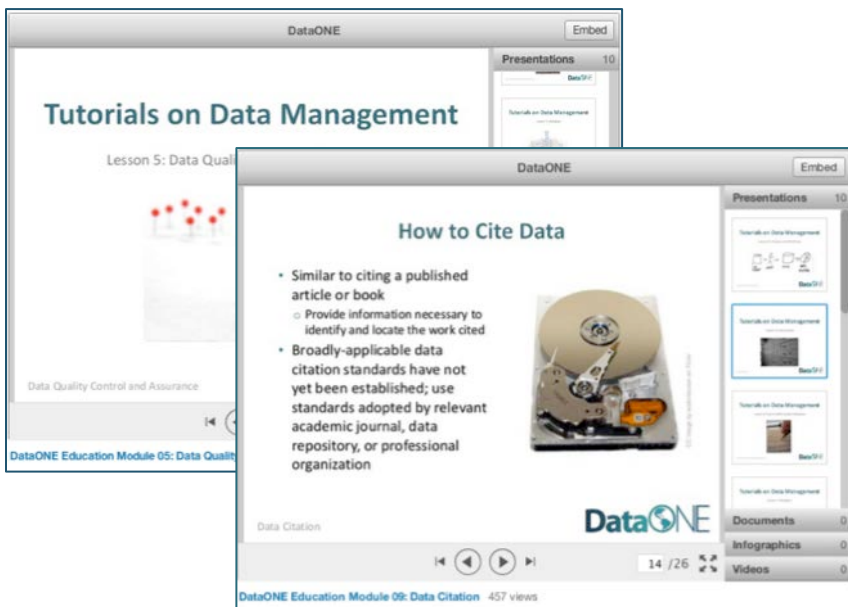
Contributors







# Engagement & Education





# Developer Resources

- [#dataone](http://irc.ecoinformatics.org)
- [developers@dataone.org](mailto:developers@dataone.org)
- [support@dataone.org](mailto:support@dataone.org)
- <http://mule1.dataone.org/ArchitectureDocs-current/>

The screenshot shows the DataONE website interface. At the top left is the DataONE logo with the tagline "Data Observation Network for Earth". To the right of the logo is a search bar with a dropdown menu set to "ONEMercury" and a "Go" button. Further right is a "Connect" section with icons for various social media and communication platforms including YouTube, LinkedIn, Twitter, Facebook, RSS, and a chat icon. Below these elements is a dark red navigation bar with white text links: "About", "Participate", "Resources", "Education", and "Data". Under the navigation bar, a breadcrumb trail reads "Home » Participate » Developer Resources". The main content area is divided into two columns. The left column, under the "Participate" header, lists links: "DataONE Users Group", "Member Nodes", "Internships", "Developer Resources", and "Open Positions". The right column, under the "Developer Resources" header, contains a paragraph of text: "DataONE welcomes contributions and collaborations with all who are interested in helping the goals of meeting the needs of science and society for open, persistent, robust, and secure access to well-described and easily discovered Earth observational data. This page describes resources that are available to those interested in learning more about the cyberinfrastructure for DataONE, particularly for contributing to DataONE or using the products that DataONE has developed in other efforts. DataONE code is generally available under an Apache 2.0 license and our code repository."

# DataONE Team and Sponsors



• Amber Budden, Roger Dahl, Rebecca Koskela, Bill Michener, Robert Nahf, Skye Roseboom, Mark Servilla



• Ewa Deelman



• Dave Viegais



• Deborah McGuinness



• Suzie Allard, Kimberly Douglass, Laura Moyers, Carol Tenopir, Robert Waltz, Bruce Wilson



• Jeff Horsburgh



• John Cobb, Bob Cook, Ranjeet Devarakonda, Giri Palanismany, Line Pouchard



• Robert Sandusky



• Patricia Cruse, John Kunze



• Bertram Ludascher



• Sky Bristol, Mike Frame, Richard Huffine, Viv Hutchison, Jeff Morisette, Jake Weltzin, Lisa Zolly



• Peter Honeyman



• Stephanie Hampton, Chris Jones, Matt Jones, Ben Leinfelder, Andrew Pippin, Mark Schildhauer, Jing Tao



• Cliff Duke



• Paul Allen, Rick Bonney, Steve Kelling



• Carole Goble



• Jane Greenberg, Ryan Scherle, Todd Vision



• Donald Hobern



• Randy Butler



• David DeRoure



• Paolo Missier





# Questions?

