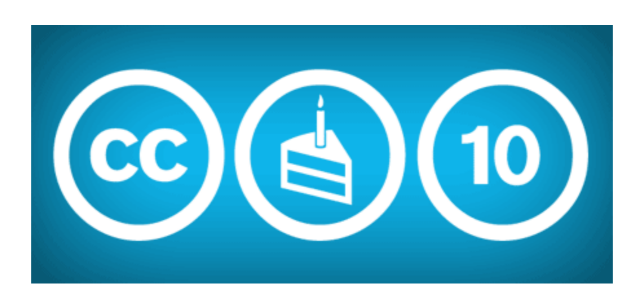
Triangle Creative Commons 10-year celebration



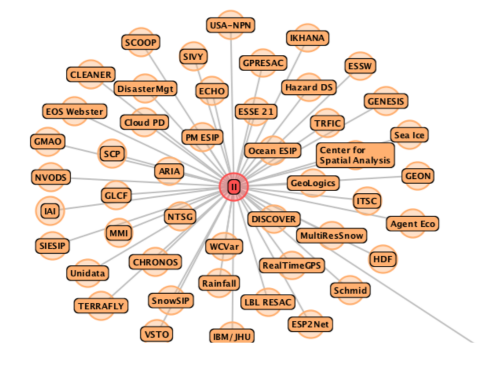
#cc10 | December 7-12, 2012

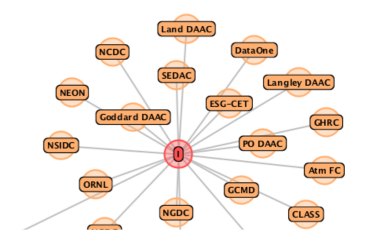
hosted by

open source .com

New Kind







ESIP Commons: Publish, Cite and Find Non-Traditional Content

Erin Robinson

Information and Virtual Community Director

erinrobinson@esipfed.org



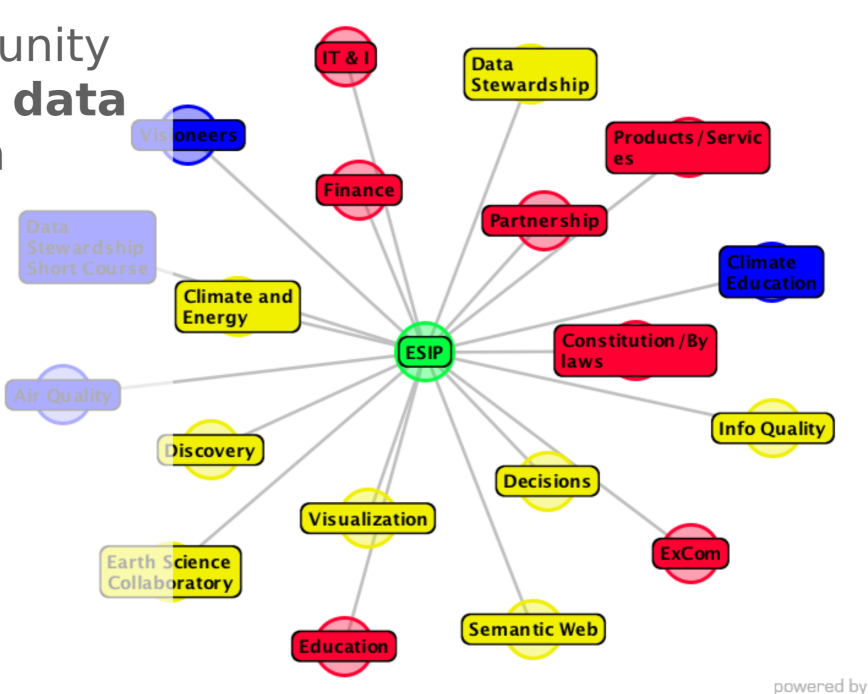




TouchGraph

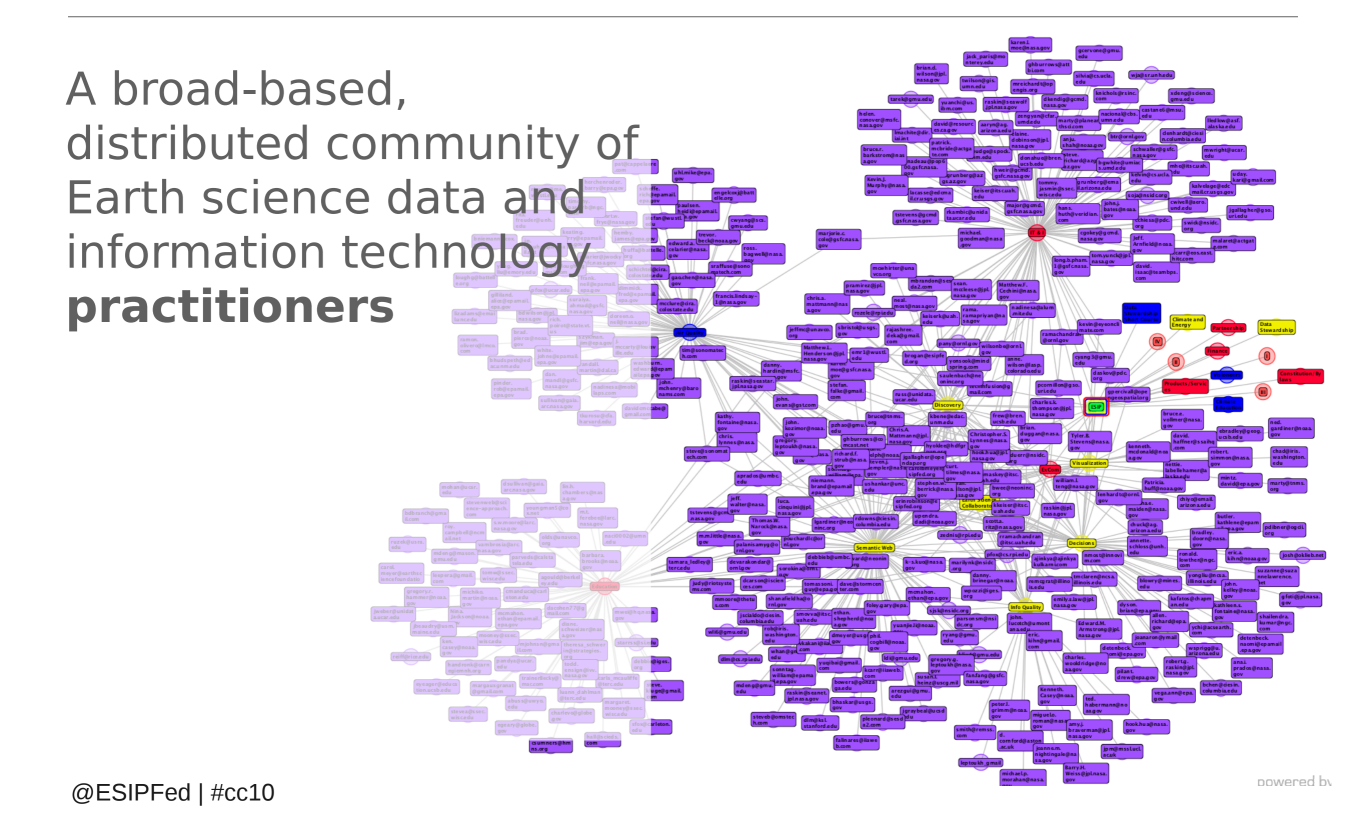
The ESIP Federation is

A broad-based, distributed community of Earth science data and information technology practitioners





The ESIP Federation is



Why care about Earth science information?



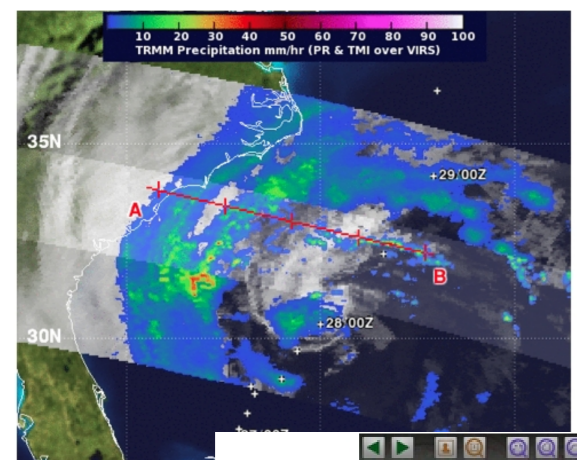
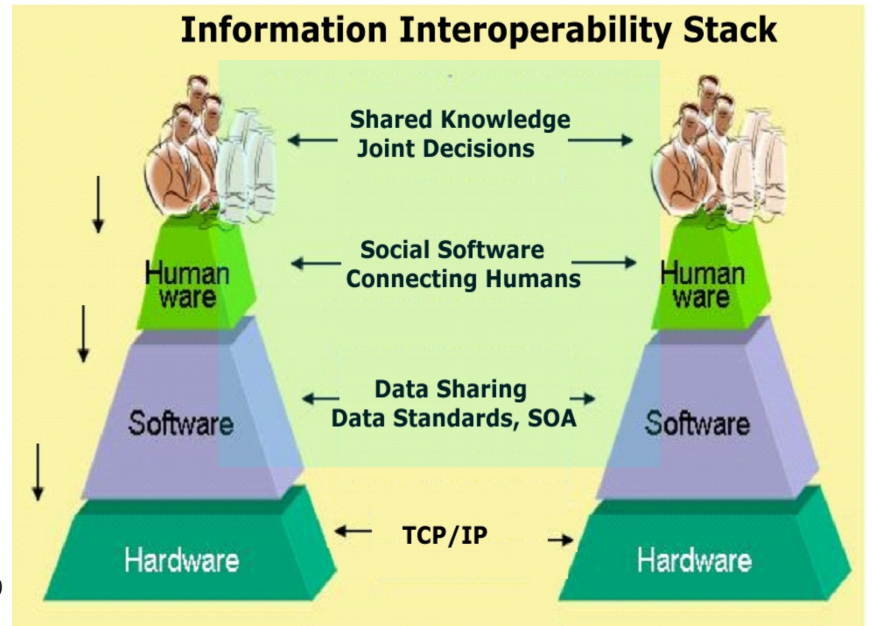


Image Credit: SSAI/NASA, Hal Pierce

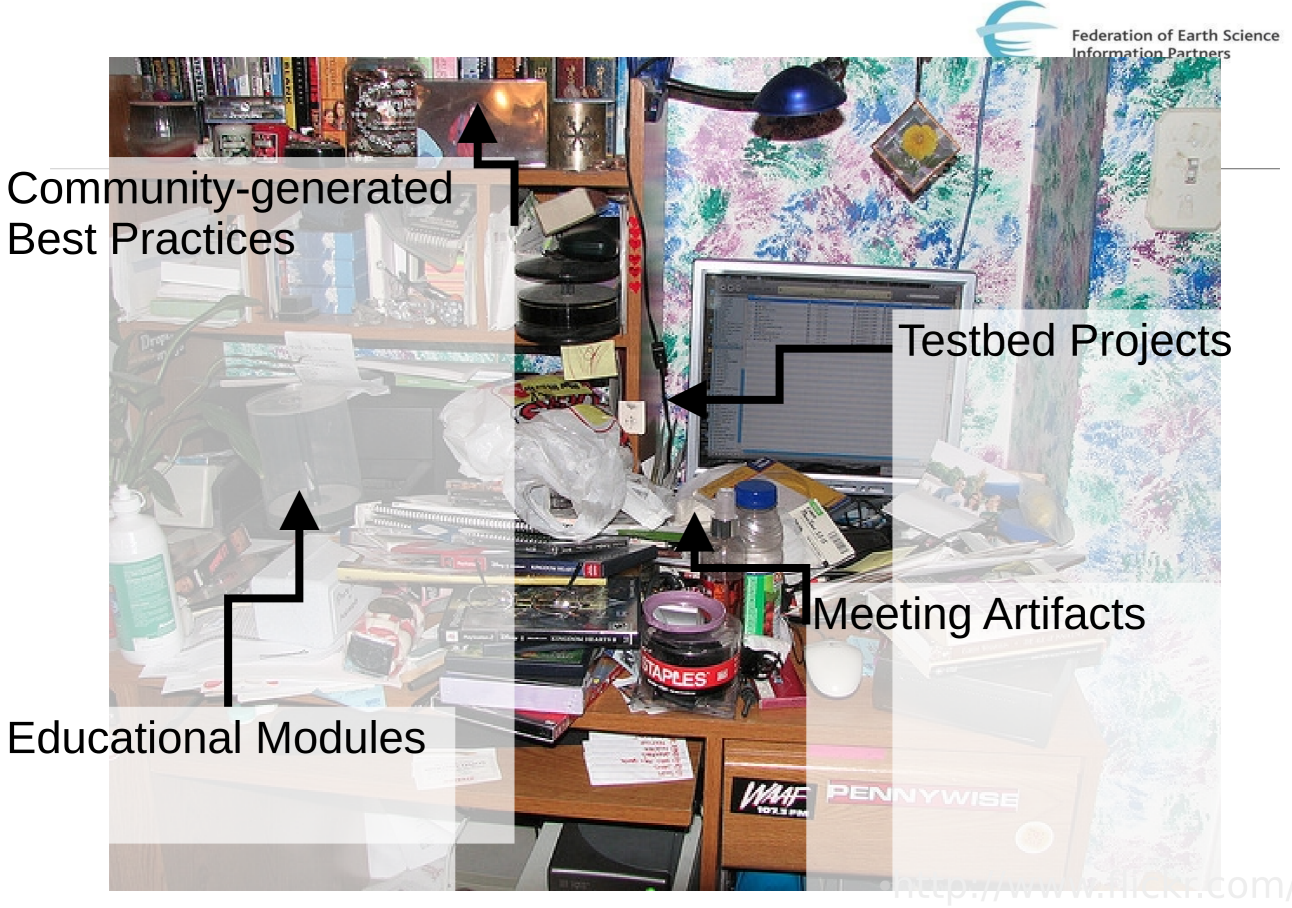


ESIP Transforms Earth Science

ESIP **provides community coordination** to support interoperability at the data, systems, humans and organizations level.







photos/jayeb333/





"the commons" — the body of work freely available to the public for legal use, sharing, repurposing, and remixing.

http://creativecommons.org/culture

Commons Highlights

2012-11-07: Data Management Short Course Modules posted

2012-10-22: 2013 Winter Meeting Submitted Sessions

2012-10-12: Instructions to add Meeting Sessions

2012-07-02: Summer Meeting Schedule Posted

2012-06-29: View Posters for the Summer Meeting

2012-06-25: Instructions to add Summer 2012 Posters

About ESIP Commons

The objectives of the ESIP Commons are:

- 1. Provide a formal ESIP knowledge repository
- 2. Provide a citation to acknowledge contributions
- 3. Provide a publication medium for non-traditional content





Blog

Get Involved

http://commons.esipfed.org

Rapid prototyping of Linked Data visualizations using LODSPeaKr

Edit View

Event: Winter Meeting 2013

Abstract:

Linked Data is a set of standards and technologies that offers multiple benefits for publishing and sharing data, by providing a standard way to describe information on the Web. However, few tools provide an environment for creating visualizations based on this data.

LODSPeaKr is a framework that facilitates linked data exploration and visualization. It facilitates the exploration and navigation of data and makes it easy to create visualizations.

Collaboration Area: Semantic Web Visualization

Creative Common License:

Creative Commons Attribution 3.0 License

Author(s):



Name: Alvaro Graves

Organization(s): Rensselaer Polytechnic Institute

Email: gravea3@rpi.edu

Citation

Graves, A.; Rapid prototyping of Linked Data visualizations using LODSPeaKr; Winter Meeting 2013. ESIP Commons, December 2012.

Submitted by agraves on Thu, 12/06/2012 - 18:53









Subscribe to: Posts of type Poster | Printer-friendly









ormation Partners

Jeration of Earth Science

Rapid prototyping of Linked Data visualizations using LODSPeaKr

Edit View

Event: Winter Meeting 2013

Abstract:

Linked Data is a set of standards and technologies that offers multiple benefits for publishing and sharing data, by providing a standard way to describe information on the Web. However, few tools provide an environment for creating visualizations based on this data.

LODSPeaKr is a framework that facilitates linked data exploration and visualization. It facilitates the exploration and navigation of data and makes it easy to create visualizations.

Collaboration Area: Semantic Web Visualization





Name: Alvaro Graves

Organization(s): Rensselaer Polytechnic Institute

Email: gravea3@rpi.edu

Citation

Graves, A.; Rapid prototyping of Linked Data visualizations using LODSPeaKr; Winter Meeting 2013. ESIP Commons, December 2012.

Submitted by agraves on Thu, 12/06/2012 - 18:53



deration of Earth Science ormation Partners

Jet Propulsion Lab

Chris Mattmann's Contents:

Author of Poster/Microarticle in:

<u>Title</u>	Updated date	Туре
An Understanding Framework for NASA Open Source Software	Monday, December 3, 2012 - 10:09	Poster

Session Lead in:

<u>Title</u>	Updated date	Туре
Open Source	Monday, December 3, 2012 - 10:09	Meeting Sesssion
EarthCube Workflow Session	Monday, December 3, 2012 - 10:09	Meeting Sesssion
NASA Mini-Summit for Open Source Software and Science	Monday, December 3, 2012 - 10:09	Meeting Sesssion
Realizing the Benefit of (Re-)using Open Source Software	Monday, December 3, 2012 - 10:09	Meeting Sesssion

Presenter in:

<u>Title</u>	<u>Updated date</u>	Туре
Innovators Among Us - Lightning Talks	Monday, December 3, 2012 - 10:09	Meeting Sesssion
Realizing the Benefit of (Re-)using Open Source Software	Monday, December 3, 2012 - 10:09	Meeting Sesssion

Data Citation Guidelines for Data Providers and Archives

View published New draft Moderate

Revision state: Accepted

Current draft: Yes

Actions: Unpublish this revision

Event:

Winter Meeting 2012

Collaboration Area:

Data Preservation

Technical Reports:

Document Status

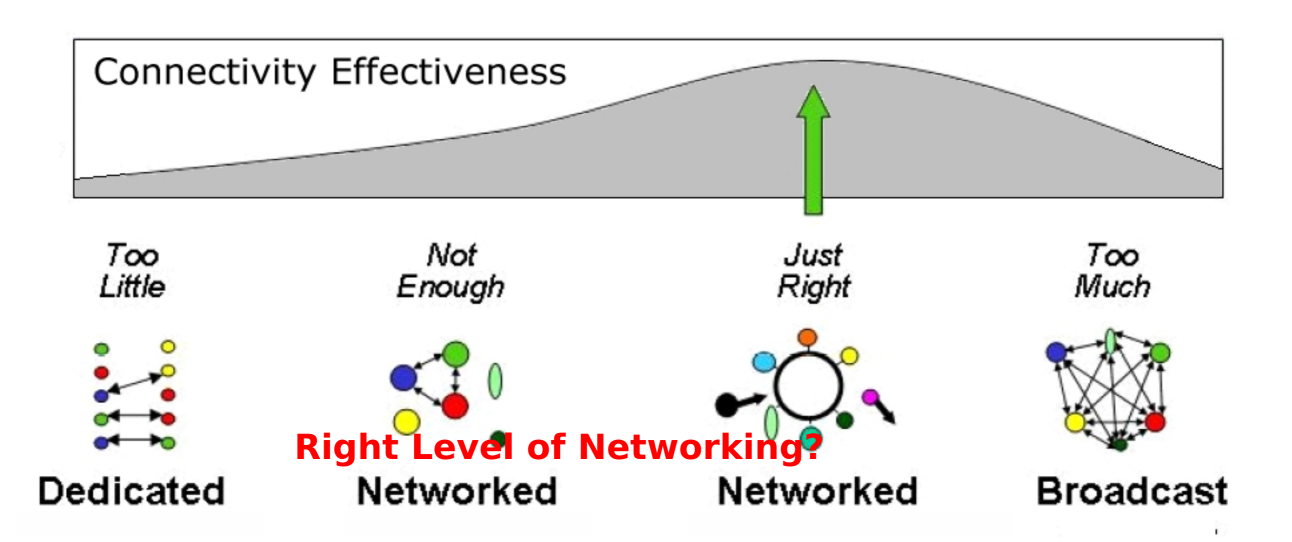
This document was approved by the ESIP Assembly 5 January 2012. The Data Stewardship Committee was charged with maintaining the Guidelines to ensure they remain functional and relevant.

The document was put out for review by all ESIP members 17 August 2011. As of 31 December 2011 some minor revisions have been



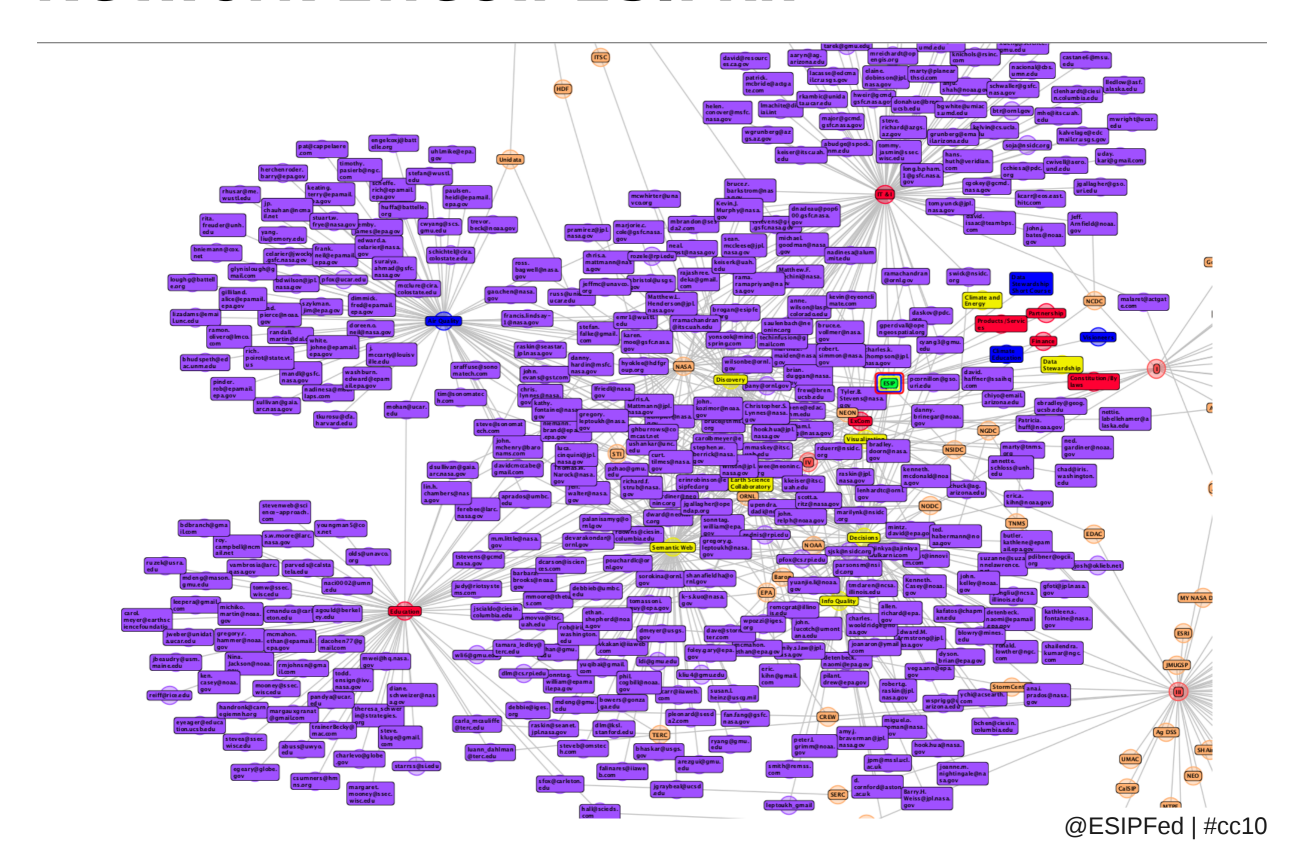


ESIP Commons for Networking





Network Effect: ESIPxn





Thanks!

erinrobinson@esipfed.org @ESIPFed

On the Web - esipfed.org commons.esipfed.org

