## Testbed Reports Out [1]

Submitted by cyang3 on Tue, 2016-03-29 18:07 Tuesday, March 29, 2016 - 18:00

Event: 2016 ESIP Summer Meeting [2]

Session Type: Panel [3]
Room Location: Harding [4]
Expertise Level: Beginner [5]

**Collaboration Area: Cloud Computing** [6]

**Earth Science Collaboratory** [7]

**Geospatial** [8]

**Information Quality** [9]

Information Technology and Interoperability [10]

Products and Services [11]

Semantic Web [12]
Abstract/Agenda:

This break out session is to invite several testbed to report their latest findings from different angles of supporting the Earth Science Informatics and includes: a) NSF funded EarthCube Integration and Testbed (ECITE) led by Sara Graves, Emily Law, Phil Yang, and Ken Keiser; b) a data container study funded by Mike Little/NASA AIST and led by Chris Lynnes; c) a semantic cloud testbed manged by STC (Tom Narock) and conducted as a collaboration between the NSF spatiotemporal innovation center, ESIP STC, ESIP CC, and ECITE.

Session Leads:

Name: Emily Law [13]
Organization(s): IPL [14]

Name: Phil Yang [15]

Organization(s): SIESIP [16] Email: cyang3@gmu.edu [17]

Name: Tom Narock [18]

Organization(s): University of Maryland

Baltimore County [19]

Name: Ken Keiser [20]

Organization(s): University of Alabama in

Huntsville [21]

Email: keiserk@uah.edu [22]

Notes takers: Name: Fei Hu [23]

Organization(s): George Mason

**University** [24]

Email: fhu@gmu.edu [25]

**Creative Common License:** Creative Commons Attribution 3.0 License **Accepted:** 

**Source URL:** https://commons.esipfed.org/node/9106

## Links

- [1] https://commons.esipfed.org/node/9106
- [2] https://commons.esipfed.org/2016SummerMeeting
- [3] https://commons.esipfed.org/session-type/panels
- [4] https://commons.esipfed.org/taxonomy/term/2079
- [5] https://commons.esipfed.org/taxonomy/term/260
- [6] https://commons.esipfed.org/collaboration-area/cloud-computing

## **Testbed Reports Out**

Published on Commons (https://commons.esipfed.org)

- [7] https://commons.esipfed.org/collaboration-area/earth-science-collaboratory
- [8] https://commons.esipfed.org/collaboration-area/geospatial
- [9] https://commons.esipfed.org/collaboration-area/information-quality
- [10] https://commons.esipfed.org/collaboration-area/information-technology-and-interoperability
- [11] https://commons.esipfed.org/collaboration-area/products-and-services
- [12] https://commons.esipfed.org/collaboration-area/semantic-web
- [13] https://commons.esipfed.org/node/1811
- [14] https://commons.esipfed.org/taxonomy/term/1106
- [15] https://commons.esipfed.org/node/1330
- [16] https://commons.esipfed.org/taxonomy/term/706
- [17] mailto:cyang3@gmu.edu
- [18] https://commons.esipfed.org/node/293
- [19] https://commons.esipfed.org/taxonomy/term/205
- [20] https://commons.esipfed.org/node/1051
- [21] https://commons.esipfed.org/taxonomy/term/186
- [22] mailto:keiserk@uah.edu
- [23] https://commons.esipfed.org/node/8920
- [24] https://commons.esipfed.org/taxonomy/term/836
- [25] mailto:fhu@gmu.edu