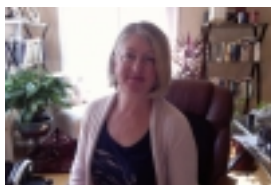


[Semantic Tech Expo](#) [1]



Submitted by bethhuffer on Thu, 2014-10-09 14:07 Thursday, January 8, 2015 - 08:30 to 10:00

Event: [Winter Meeting 2015](#) [2]

Session Type: [Workshop](#) [3]

Expertise Level: [Beginner](#) [4]

Collaboration Area: [Semantic Web](#) [5]

Abstract/Agenda:

This session will provide a forum for individuals and organizations to present their semantic technology projects and showcase capabilities through hands-on demonstrations. Following brief introductions, presenters will set up at stations where they will conduct demos and meeting attendees can test-drive applications and interact directly with the project developer to get more information.

Notes:

Tom Narock introduces the session and activities:

First Project

Beth Huffer with Lingua Logica

Demoing ODISEES data portal at the ASDC

Next:

Adam Shepherd - web developer at WHOI

Drupal as a viable tool for Semantic Data Management

Evan Patton RPI - in conjunction with NSIDC

Semantic Sea Ice Interoperability Initiative

Thomas Huang with NASA

Talking about SWEET

showing with example of soil data

Nancy Hoebelheinrich - Knowledge Motifs - working with RPI and Goddard

extending tool match service by expanding collaboration

has poster display

online hackathon to come later

Line Pouchard

Ontology Alignment with Mapping Published in the Purdue Research Repository

talking about poster display

Bob Arkard R2R Rolling Deck to Repository Program - slides

sharing D2RQ

Doug Phils - Consortium for Ocean Leadership

using Linked open data patterns... verbal presentation about current work.

Opening up to interaction among people - will walk around and discuss.

Session Leads:

Name: [Tom Narock](#) [6]

Organization(s): [University of Maryland](#)

[Baltimore County](#) [7]

Name: [Beth Huffer](#) [8]

Organization(s): [Lingua Logica](#) [9]

Email: beth@lingualogica.net [10]

Notes takers:

Name: [Reid Boehm](#) [11]

Organization(s): [JHU Data Management Services](#) [12]

Email: rboehm@jhu.edu [13]

Creative Common License: Creative Commons Attribution 3.0 License

Teaser: For individuals and organizations to present their semantic technology projects and showcase capabilities through hands-on demonstrations.

Accepted:

Source URL: <http://commons.esipfed.org/node/2708>

Links:

[1] <http://commons.esipfed.org/node/2708>

[2] <http://commons.esipfed.org/2015WinterMeeting>

[3] <http://commons.esipfed.org/session-type/workshop>

[4] <http://commons.esipfed.org/taxonomy/term/260>

[5] <http://commons.esipfed.org/collaboration-area/semantic-web>

[6] <http://commons.esipfed.org/node/293>

[7] <http://commons.esipfed.org/taxonomy/term/205>

[8] <http://commons.esipfed.org/node/1115>

[9] <http://commons.esipfed.org/taxonomy/term/602>

[10] <mailto:beth@lingualogica.net>

[11] <http://commons.esipfed.org/node/570>

[12] <http://commons.esipfed.org/taxonomy/term/2460>

[13] <mailto:rboehm@jhu.edu>