Semantics in Geospatial and Other Architectures: Design and Implementation

Virtual Workshop

May 7, 2013, starting at 12:30 Eastern
Time
Nancy Wiegand

Using Semantic Technology

- There is an increasing interest in incorporating semantic technology in different kinds of systems
 - geospatial portals, statewide information systems, spatial data infrastructures (e.g., SDIs and NSDIs), database systems, cyberinfrastructures
- This initial virtual workshop is to see what has been done and to explore issues
 - Discuss future needs and opportunities
 - Possible in-person workshop in the Fall

Speakers Today

Approximate time

- 12:30 Start, short Introduction, questions, and chat room
- 12:40 Douglas Fils, Ocean Leadership
- 1:00 Damian Gessler, iPlant Collaborative
- 1:20 Dave Kolas, Raytheon BBN Technologies
- 1:40 Veronika Megler, Portland State University
- 2:00 Naicong Li, Redlands Institute
- 2:20 BREAK
- 2:30 Wenwen Li, *Arizona State University*
- 2:50 Todd Pehle, *Orbis Technologies*
- 3:10 Chaowei (Phil) Yang, George Mason University
- 3:30 Any further questions

Acknowledgements

- Part of work being done through an NSF INTEROP grant (interop.socop.org)
 - Thank you to Gary Berg-Cross for helping and to Peter Yim for hosting
- The INTEROP proposal was submitted by members of SOCoP (Spatial Ontology Community of Practice, socop.org)
- Session Page for today
 - http://ontolog.cim3.net/cgibin/wiki.pl?NsfInterop_Grant/SemanticsInGeospatialA rchitectures_2013_05_07#nid3QYD