Metadata Casting for Data, Services, & Events/Topics [1]

Submitted by superadmin on Fri, 2012-06-29 19:40 Thursday, July 19, 2012 - 10:30 to 12:00

Event: Summer Meeting 2012 [2]
Session Type: Breakout [3]
Expertise Level: Intermediate [4]
Identifier: doi:10.7269/P3J1012P

Collaboration Area: Earth Science Collaboratory [5]

Geospatial [6]

Information Technology and Interoperability [7]

Semantic Web [8]
Abstract/Agenda:

A working meeting to discuss standardization of the various casting standards: collection, service, data granules, and events/topics. There will be a few short demos of applications based on casting. Feature requests and other feedback are desired from the community.

Session Leads: Name: Brian Wilson [9]

Organization(s): Jet Propulsion Lab

[10]

Name: Ruth Duerr [11]

Organization(s): The Ronin Institute [12]

Name: Chris Lynnes [13]

Organization(s): NASA Goddard Space Flight

Center [14]

Email: christopher.s.lynnes@nasa.gov [15]

Creative Common License: Creative Commons Attribution 3.0 License

Teaser: A working meeting to discuss standardization of the various casting standards: collection, service, data granules, and events/topics.

Source URL: https://commons.esipfed.org/node/464

Links

- [1] https://commons.esipfed.org/node/464
- [2] https://commons.esipfed.org/event/summer-meeting-2012
- [3] https://commons.esipfed.org/session-type/breakout
- [4] https://commons.esipfed.org/taxonomy/term/261
- [5] https://commons.esipfed.org/collaboration-area/earth-science-collaboratory
- [6] https://commons.esipfed.org/collaboration-area/geospatial
- [7] https://commons.esipfed.org/collaboration-area/information-technology-and-interoperability
- [8] https://commons.esipfed.org/collaboration-area/semantic-web
- [9] https://commons.esipfed.org/node/252
- [10] https://commons.esipfed.org/taxonomy/term/197
- [11] https://commons.esipfed.org/node/295
- [12] https://commons.esipfed.org/taxonomy/term/2011
- [13] https://commons.esipfed.org/node/234
- [14] https://commons.esipfed.org/taxonomy/term/246
- [15] mailto:christopher.s.lynnes@nasa.gov