<u>Geoinformatics User Training: Direct Access, Live Access, Subsetting,</u> <u>On-line Analysis, Formats, and Conversions</u> **[1]**

Submitted by mrb364 on Fri, 2014-10-10 13:34 Thursday, January 8, 2015 - 08:30 to 10:00 Event: Winter Meeting 2015 [2] Session Type: Breakout [3] Expertise Level: Beginner [4] Collaboration Area: Earth Science Collaboratory [5] Education [6] Geospatial [7] Partnership [8]

Abstract/Agenda:

This session is focused on addressing issues of data access and management for novice to intermediate users who may have unique data applications with abbreviated project timelines. The session will include guided discussions on direct access (downloads), live access (e.g. opendap, thredds), subsetting , on-line analysis (e.g. giovanni), formats, and conversions, with a focus on training required to bring users up-to-speed as quickly as possible. It is the intent of this session to bring together representatives from NASA, NOAA, and USGS Data Centers, NASA's Applied Sciences' Capacity Building elements, representatives for the target user groups, and other interested parties to network, discuss, and propose possible solutions to this underrepresented issue.

Session Leads:

Name: Kenton Ross [9] Organization(s): NASA DEVELOP Program [10] Email: kenton.w.ross@nasa.gov [11]

Name: Michael Bender [12] Organization(s): NASA DEVELOP National Program [13] Email: michael.r.bender@nasa.gov [14]

Creative Common License: Creative Commons Attribution 3.0 License

Teaser: Addressing issues of data access and management for users who may have unique data applications with abbreviated project timelines

Accepted: Keywords: <u>Geoinformatics training</u> [15]

Direct Access [16]

Live Access [17] subsetting [18] On-line Analysis [19] Formats [20] and Conversions [21]

Source URL: https://commons.esipfed.org/node/2715

Links

- [1] https://commons.esipfed.org/node/2715
- [2] https://commons.esipfed.org/2015WinterMeeting
- [3] https://commons.esipfed.org/session-type/breakout
- [4] https://commons.esipfed.org/taxonomy/term/260
- [5] https://commons.esipfed.org/collaboration-area/earth-science-collaboratory
- [6] https://commons.esipfed.org/collaboration-area/education
- [7] https://commons.esipfed.org/collaboration-area/geospatial
- [8] https://commons.esipfed.org/collaboration-area/partnership
- [9] https://commons.esipfed.org/node/2716

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

[10] https://commons.esipfed.org/taxonomy/term/1509

[11] mailto:kenton.w.ross@nasa.gov

[12] https://commons.esipfed.org/node/2717

[13] https://commons.esipfed.org/taxonomy/term/1510

[14] mailto:michael.r.bender@nasa.gov

[15] https://commons.esipfed.org/taxonomy/term/1508

[16] https://commons.esipfed.org/taxonomy/term/1503

[17] https://commons.esipfed.org/taxonomy/term/1504

[18] https://commons.esipfed.org/taxonomy/term/879

[19] https://commons.esipfed.org/taxonomy/term/1505

[20] https://commons.esipfed.org/taxonomy/term/1506

[21] https://commons.esipfed.org/taxonomy/term/1507