

# 2016-01-04 Stand Up Meeting notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	<ul style="list-style-type: none"> <li>Synchronize the production and development databases for IMLCZO.               <ul style="list-style-type: none"> <li>Need to resolve any conflicts related to new sensors created by users in production.</li> <li>Need to re-ingest some data and do some parameter cleanup.</li> <li>Related issues: <a href="#">IMLCZO-112</a>, <a href="#">IMLCZO-115</a>, <a href="#">GEOD-684</a></li> </ul> </li> <li>Continue work on a Data Use Policy &amp; User Agreement for both Geodashboard and Clowder               <ul style="list-style-type: none"> <li><a href="#">GEOD-699</a> &amp; <a href="#">IMLCZO-86</a> - data use policy agreement for each source.</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Found a bug in the river stage parser for IMLCZO that prevented it from running on production. Updated the parser and ran it against production. <a href="#">IMLCZO-71</a></li> <li>Helped answer questions and make updates to several pull requests so they could be merged.</li> <li>Was out sick Wed-Friday.</li> </ul>
Edgar F. Black	<p>MSC</p> <ul style="list-style-type: none"> <li>Continue studying results from including temperature or appetite as parameter instead of the regular parameters.</li> <li>Waiting for Miami researchers to provide feedback for AJT paper.</li> </ul>	<ul style="list-style-type: none"> <li>MSC               <ul style="list-style-type: none"> <li>New PO1 monitor was received and archived</li> <li>Updated HHM analyses were produced for two of the currently monitored subjects.</li> <li>No feedback form Miami about AJT paper.</li> </ul> </li> </ul>
Rob Kooper	<ul style="list-style-type: none"> <li>BD               <ul style="list-style-type: none"> <li>Report</li> </ul> </li> <li>TERRA               <ul style="list-style-type: none"> <li>Finish deployment clowder</li> </ul> </li> <li>SEAD               <ul style="list-style-type: none"> <li>Finish server in email</li> </ul> </li> <li>Admin               <ul style="list-style-type: none"> <li>Fix beaker server which had bad drive</li> </ul> </li> <li>PEcAn               <ul style="list-style-type: none"> <li>Starting learning about OPeNDAP</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Admin               <ul style="list-style-type: none"> <li>Recreate VM's that were on busted drive</li> </ul> </li> <li>Sick</li> </ul>
Jong Lee	<ul style="list-style-type: none"> <li>NIST Core</li> </ul>	<ul style="list-style-type: none"> <li>NIST Core</li> </ul>
Rui Liu	<ul style="list-style-type: none"> <li>BD Report</li> <li>Earthcube internal meeting</li> <li>Set up laptop</li> </ul>	<ul style="list-style-type: none"> <li>BD Report: sent out for review.</li> <li>Earthcube internal meeting</li> <li>Set up laptop: started.</li> </ul>
Kenton McHenry	<ul style="list-style-type: none"> <li>BD Report</li> <li>BD Signup email</li> <li>BD Tools Catalog experience</li> <li>NDS Planning</li> </ul>	<ul style="list-style-type: none"> <li>BD Report</li> <li>Added survey to BD signup email</li> <li>NDS Staffing</li> <li>NDS Planning</li> <li>LSST Staffing</li> </ul>
Christopher Navarro	<ul style="list-style-type: none"> <li>NIST - Tornado analysis, pull requests</li> <li>BD - workflow endpoint for clowder, report section(s)</li> </ul>	<ul style="list-style-type: none"> <li>NIST - reviewed pull requests, reviewed Tornado analysis building damage code from CSU and sent questions</li> <li>BD - wrote report sections for the DAP work with Polyglot/DataWolf, wrote up proposed work for DTS work with Clowder/DataWolf</li> </ul>

Luigi Marini	<ul style="list-style-type: none"> <li>• SEAD beta 1 demo</li> <li>• SEAD setup new sprint</li> <li>• BD report</li> <li>• BD API Gateway development</li> <li>• Earthcube spring planning</li> <li>• Clowder and Geodashboard pull requests</li> <li>• Clowder documentation and 1.0-RC</li> <li>• Great lakes monitoring phase 3 planning</li> </ul>	
Michal Ondrejcek	<ol style="list-style-type: none"> <li>1. SEAD</li> <li>2. MDF</li> <li>3. MWRD</li> </ol>	<ol style="list-style-type: none"> <li>1. code studied for rest end point calls, themes</li> <li>2. resources in NCSA - wiki etc.</li> <li>3. bug fixes in storm database table and portal</li> </ol>
Smruti Padhy	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ BD quarterly report</li> <li>◦ SEA Conference abstract</li> <li>◦ File manager extension</li> </ul> </li> <li>• SDN <ul style="list-style-type: none"> <li>◦ Journal Paper- Introduction, Related Work</li> <li>◦ SDN Realtime QoS paper Review</li> </ul> </li> <li>• Monday, Tuesday Vacation</li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ BD quarterly report section writing started</li> <li>◦ Worked on SEA Conference abstract with Jay and submitted it.</li> <li>◦ Had a discussion with Pieshi on BD extractors/converters and his use case.</li> </ul> </li> <li>• SDN <ul style="list-style-type: none"> <li>◦ Started the Related work section</li> <li>◦ Had meeting with Konstantin and reviewed/discussed his implementation results on criticality</li> </ul> </li> <li>• Monday, Tuesday vacation</li> </ul>
Sandeep Puthanveeti I Satheesan	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Get back to development on HPC Extractor</li> </ul> </li> <li>• DEBOD <ul style="list-style-type: none"> <li>◦ Clowder instance update</li> <li>◦ Leptonica tests</li> <li>◦ Updates for meeting</li> </ul> </li> <li>• VAT <ul style="list-style-type: none"> <li>◦ Tasks for integrating space and multimedia search</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Restarted development on HPC extractor</li> </ul> </li> <li>• DEBOD <ul style="list-style-type: none"> <li>◦ Presented updates during the bi-weekly meeting</li> <li>◦ Leptonica <ul style="list-style-type: none"> <li>▪ Started creating programs to test with Debod data</li> <li>▪ Fine tuning parameters to cater to the data</li> </ul> </li> </ul> </li> </ul>
Inna Zharnitsky	BD report	<ul style="list-style-type: none"> <li>• BD report, Tool Catalog section</li> <li>• Bug fixing for Tool Catalog</li> </ul>
Marcus Slavenas	<ul style="list-style-type: none"> <li>• IARP <ul style="list-style-type: none"> <li>◦ build web app for metadata analysis</li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ Work on paper with Tum</li> </ul> </li> <li>• GLTG <ul style="list-style-type: none"> <li>◦ Continue refactor work on parsers - probably start refactor for GREON</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• IARP <ul style="list-style-type: none"> <li>◦ develop web app in php that gets image metadata (mean gray) and calculates and displays average by photographer <ul style="list-style-type: none"> <li>▪ takes a while to run and needed to change timeouts for nginx and php - spoke with Luigi about better way to run scripts</li> </ul> </li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ Write quarterly report sections</li> </ul> </li> <li>• GLTG <ul style="list-style-type: none"> <li>◦ Begin methodically running and inspecting data from for USGS parsing, nitrate gap filling, discharge gap filling, load calculation, and cumulative load calculations on list of continuous monitoring sites from Ted <ul style="list-style-type: none"> <li>▪ found and killed one bug</li> </ul> </li> </ul> </li> </ul>
Indira Gutierrez Polo	Vacation	Vacation

<p>Jason Votava</p>	<p>Brown Dog</p> <ul style="list-style-type: none"> <li>• Start quarterly reporting</li> </ul> <p>NIST</p> <ul style="list-style-type: none"> <li>• Deliverables conference call</li> <li>• Book Thrust 2 accommodations</li> <li>• Prep for all hands call</li> </ul> <p>MWRD</p> <ul style="list-style-type: none"> <li>• Confirm 2016 meeting schedule</li> </ul> <p>GLTG</p> <ul style="list-style-type: none"> <li>• Update from EPA</li> <li>• Re-prioritize JIRA issues accordingly</li> </ul>	<p>BD</p> <ul style="list-style-type: none"> <li>• Report sections coming in</li> </ul> <p>NIST</p> <ul style="list-style-type: none"> <li>• Deliverables call went great</li> <li>• Picking from list of flights for Feb trip</li> <li>• Planning for V1.1 beta to coincide with all hands call on Jan 19th</li> </ul> <p>MWRD</p> <ul style="list-style-type: none"> <li>• Date and time picked, need to confirm with Barbara</li> </ul> <p>GLTG</p> <ul style="list-style-type: none"> <li>• EPA discussion still ongoing</li> <li>• Prep for Jan 12 demo (USGS autonomous sensor data needs to show)</li> </ul>
<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> <li>• Debug ERGO-353</li> <li>• Debug ERGO-354</li> </ul>	<ul style="list-style-type: none"> <li>• Updated ERGO-277 by adding new method for checking the color format</li> <li>• Fixed ERGO-353 building cost benefit analysis. This may need more detailed manual in help</li> <li>• Fixed ERGO-354 raster layer style error probably caused from new Geotools update. It was fixed by setting the default opacity value as 1 in sld file.</li> </ul>
<p>Omar Elabd</p>	<ul style="list-style-type: none"> <li>• Finalize Report</li> <li>• Setup Computer</li> <li>• RDF Converter</li> </ul>	<ul style="list-style-type: none"> <li>• Finalized Survey Report</li> <li>• RDF Converter</li> <li>• Computer Setup</li> </ul>
<p>Yan Zhao</p>	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ create dataset on collection page</li> <li>◦ space-logo-not-showing-unless-banner</li> <li>◦ ability to delete files from curation object</li> </ul> </li> <li>• MSC <ul style="list-style-type: none"> <li>◦ getGroups function</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ create dataset on collection page</li> <li>◦ space-logo-not-showing-unless-banner</li> <li>◦ ability to delete files from curation object</li> </ul> </li> <li>• MSC <ul style="list-style-type: none"> <li>◦ getGroups function</li> </ul> </li> </ul>
<p>Maxwell Burnette</p>	<p>General</p> <ul style="list-style-type: none"> <li>▪ Set up Mac w/ Clowder, etc</li> </ul> <p>Clowder</p> <ul style="list-style-type: none"> <li>▪ update pull request from comments</li> </ul> <p>TERRA</p> <ul style="list-style-type: none"> <li>▪ architecture diagram</li> <li>▪ phone calls w/ external partners</li> <li>▪ quarterly report Jan 18</li> </ul>	<ul style="list-style-type: none"> <li>▪ updated pull request for API endpoints based on feedback</li> <li>▪ created first draft of Clowder architecture diagram for Terra report</li> </ul>