

# 2016-01-19 Stand Up Meeting Notes

Who	Planned - Tuesday	Accomplished - Friday
Brock Angelo	<ul style="list-style-type: none"> <li>• <a href="#">GEOD-745</a></li> <li>• <a href="#">GLGVO-225</a></li> <li>• <a href="#">GEOD-746</a></li> <li>• Continue work on <a href="#">IMLCZO-97</a></li> <li>• Would like to get latest GEOD and GLTG deployed to production</li> </ul>	<ul style="list-style-type: none"> <li>• Started work on GEOD-745 and discovered that GEOD-747 was blocking it. Pull requests for all project branches related to that issue were submitted.</li> <li>• Met with Mostafa to discuss proposed changes to the Sensors form for IMLCZO.</li> <li>• Met with Ted to discuss a new data source for GLTG.</li> <li>• Met with Ted to review options for cross-project data sharing. He is interested in showing ISWS sensors from the IMLCZO project.</li> </ul>
Edgar F. Black	<p>MSC</p> <ul style="list-style-type: none"> <li>• I am still waiting for Miami researchers to provide feedback for AJT paper</li> </ul>	<p>MSC</p> <ul style="list-style-type: none"> <li>• New PO1 monitor was received and archived</li> <li>• Updated HHM analysis for a new subject H12C63 were produced and sent.</li> <li>• No feedback form Miami about AJT paper.</li> </ul>
Rob Kooper		
Jong Lee	<ul style="list-style-type: none"> <li>• ERGO workshop</li> </ul>	<ul style="list-style-type: none"> <li>• ERGO workshop</li> </ul>
Rui Liu	<ul style="list-style-type: none"> <li>• BD: review tool catalog pull request. Implement deployment using VM images. Other tasks.</li> <li>• Earthcube: project meeting.</li> <li>• Set up computer: install Office, Lync. Transfer files.</li> </ul>	<ul style="list-style-type: none"> <li>• BD: reviewed tool catalog pull request. Implementing deployment using VM images. Finished BD-888 (update Docker files and images to pass RabbitMQ exchange into containers). Tested a simpler way Rob proposed to pass in environment variable values in Docker files, per Rob's request.</li> <li>• Earthcube: project meeting. Resolved merge conflicts in the datetime annotation PR. Created an issue in Clowder (CATS-360: incomplete deletion of metadata).</li> <li>• Set up computer: set up printer, emacs, homebrew, RabbitMQ. Lots of time spent setting up the environment.</li> </ul>
Kenton McHenry	<ul style="list-style-type: none"> <li>• Brown Dog Report</li> <li>• NDS workshop planning</li> <li>• LSST staffing</li> </ul>	<ul style="list-style-type: none"> <li>• Brown Dog Report</li> <li>• NDS workshop planning</li> <li>• LSST staffing</li> </ul>
Christopher Navarro	<ul style="list-style-type: none"> <li>• Ergo Training - Tues - Thurs, return Friday PM</li> </ul>	<ul style="list-style-type: none"> <li>• Ergo training/workshop</li> </ul>
Luigi Marini		
Michal Ondrejcek	<ol style="list-style-type: none"> <li>1. SEAD - JIRA finish (<a href="#">CATS-333</a>, <a href="#">CATS-334</a> and <a href="#">CATS-210</a>)</li> <li>2. MDF - continue metadata structure of TEM plus MRL facility resources, data model</li> <li>3. MWRD - I don't know yet.</li> </ol>	<ol style="list-style-type: none"> <li>1. SEAD - DONE <a href="#">CATS-333</a>, <a href="#">CATS-334</a> and first version of <a href="#">CATS-210</a>)</li> <li>2. MDF - obtained log files for TEM/SEM</li> <li>3. MWRD - Learn about OpenLayer base maps</li> </ol>
Smruti Padhy		<ul style="list-style-type: none"> <li>• BD - Started working on creating windows installer for the file manager extension</li> <li>• SDN - Met with Konstantin to further discuss the evaluation results and the journal paper, and finished the related work section</li> <li>• Diversity Training completed</li> <li>• Tuesday (all day) and Wednesday's Morning off</li> </ul>

Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Complete HPC extractor and pyClowder development</li> </ul> </li> <li>• VAT <ul style="list-style-type: none"> <li>◦ Space + Search results integration</li> </ul> </li> <li>• DEBOD <ul style="list-style-type: none"> <li>◦ Start with segmenting text</li> <li>◦ Make notes for dewarping - for extractor</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Worked on the HPC extractor and PyClowder HPC. It's nearing completion.</li> </ul> </li> <li>• DEBOD <ul style="list-style-type: none"> <li>◦ Tested preview code</li> <li>◦ Made notes for extractor</li> <li>◦ Started writing python script for batch upload of images.</li> </ul> </li> </ul>
Inna Zharnitsky	<ul style="list-style-type: none"> <li>◦ Tool catalog integration with Elasticity Module</li> </ul>	<ul style="list-style-type: none"> <li>• Tool Catalog - sending mock request to RabbitMQ</li> </ul>
Marcus Slavenas	<ul style="list-style-type: none"> <li>• GLTG <ul style="list-style-type: none"> <li>◦ run more gap filling and load calculations on dev</li> </ul> </li> <li>• IAPR <ul style="list-style-type: none"> <li>◦ work on adding map to web app</li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ start implementation of matlab library while cleaning up matlab requests methods</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• GLTG <ul style="list-style-type: none"> <li>◦ meet with Ted and Brock to plan for new industrial output sources</li> </ul> </li> <li>• IARP <ul style="list-style-type: none"> <li>◦ continued work on analysis web app <ul style="list-style-type: none"> <li>▪ build simple openlayers3 map with marker</li> <li>▪ start building page for running backend data analysis processes</li> <li>▪ gather files with conversions for states, counties, cities to geocode</li> <li>▪ pushed all images and json files to oasis (xsede storage)</li> </ul> </li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ browndog matlab client <ul style="list-style-type: none"> <li>▪ dap outputs and convert working</li> <li>▪ clowder download and post file to working</li> </ul> </li> </ul> </li> </ul>
Indira Gutierrez Polo	SEAD <ul style="list-style-type: none"> <li>• Ore map updates</li> <li>• Review pull requests</li> </ul>	SEAD <ul style="list-style-type: none"> <li>• Ore map updates</li> <li>• Review pull requests</li> <li>• Pagination for Staging Area</li> <li>• Pagination for collection page (datasets within collection)</li> </ul>
Jason Votava	BD <ul style="list-style-type: none"> <li>• Submit Q4_2015 report</li> <li>• Update on existing major tasks for team</li> <li>• review tools catalog and plan next short term goal</li> </ul> NIST <ul style="list-style-type: none"> <li>• All-Hands call</li> </ul> GLTG <ul style="list-style-type: none"> <li>• Follow up with CZO data crossover question</li> </ul>	BD <ul style="list-style-type: none"> <li>• Quarterly report 90% complete</li> </ul> NIST <ul style="list-style-type: none"> <li>• All hands call completed, planning for Thrust 2 workshop on Monday</li> </ul>
Yong Wook Kim	<ul style="list-style-type: none"> <li>• Debug ERGO-352</li> <li>• Review ERGO-325</li> </ul>	<ul style="list-style-type: none"> <li>• Debug ERGO-352 Ingesting shapefile with empty field</li> <li>• Review ERGO-325 Connection point for Tornado</li> <li>• Debug ERGO-267 Add analysis description and fix some helps</li> <li>• Set up new machine</li> </ul>
Omar Elabd	<ul style="list-style-type: none"> <li>• Roadway Standard Deviation</li> <li>• RDF Converter</li> </ul>	<ul style="list-style-type: none"> <li>• Roadway Standard Deviation</li> <li>• RDF Converter</li> </ul>

Yan Zhao	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ fix a bug for adding metadata for curation file</li> <li>◦ CATS-350 update metadata tab count when adding</li> <li>◦ CATS-335 ability to delete files from curation</li> </ul> </li> <li>• MSC <ul style="list-style-type: none"> <li>◦ ask for code for glomerulur detection</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ fix a bug for adding metadata for curation file</li> <li>◦ CATS-350 update metadata tab count when adding</li> <li>◦ CATS-335 ability to delete files from curation</li> </ul> </li> <li>• MSC <ul style="list-style-type: none"> <li>◦ ask for code for glomerulur detection</li> </ul> </li> </ul>
Maxwell Burnette		<ul style="list-style-type: none"> <li>■ TERRA trip to Purdue on tuesday</li> <li>■ BETY API planning session</li> <li>■ Code commits for TERRA demo (missed target for this week's demo - planning for next week)</li> <li>■ was out Thursday</li> </ul>
Eugene Roeder		