

# 2015-10-05 Stand Up Meeting notes

Who	Monday - Planned	Friday - Planned
Brock Angelo	<ul style="list-style-type: none"> <li>GLTG <ul style="list-style-type: none"> <li>Prep for Oct 14th demo</li> </ul> </li> <li>IMLCZO <ul style="list-style-type: none"> <li>Prep for Oct 14th review</li> </ul> </li> <li>Clowder <ul style="list-style-type: none"> <li>Work on Admin interface for available metadata options</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Submitted several pull requests for GLTG UI updates.</li> <li>Submitted pull requests (in GEOD and GLGVO) that allow projects to turn off the line drawn in Time Series graphs by adding a line to the project's config.</li> <li>Created a caching script for GLTG to prime the cache for sensors and their default bin endpoints.</li> <li>Worked on new endpoint in Clowder for invalidating the cache for a single sensor or stream. Rob asked me to make additional changes that I'm working on.</li> <li>Luigi found a bug in GEOD where parameters are all "checked" when you visit the site for the first time. I'm working on a fix.</li> </ul>
Edgar F. Black	<ul style="list-style-type: none"> <li>MSC <ul style="list-style-type: none"> <li>Explore adding sparse params in HMM model (CRI-102 and CRI-107)</li> <li>Continue AJT first draft paper.</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>MSC <ul style="list-style-type: none"> <li>Effect of using (non-regular) parameters in addition or in substitution of the conventional parameters is still being explored in HMM. So far these test have not produced meaningful results.</li> <li>AJT first draft paper is still undergoing changes. Questions sent to researchers last week has not been answered.</li> </ul> </li> </ul>
Rob Kooper	<ul style="list-style-type: none"> <li>PEcAn <ul style="list-style-type: none"> <li>qsub</li> <li>create vm for release</li> </ul> </li> <li>SEAD <ul style="list-style-type: none"> <li>ajax to list datasets</li> <li>check spaces</li> </ul> </li> <li>BD <ul style="list-style-type: none"> <li>release clowder docker container</li> </ul> </li> <li>TERRA <ul style="list-style-type: none"> <li>install clowder on roger (cybergis cluster)</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>PEcAn <ul style="list-style-type: none"> <li>qsub got a job submitted and executed successfully, still need to do webpage</li> </ul> </li> <li>SEAD <ul style="list-style-type: none"> <li>removed datasets from collections</li> <li>added code to allow to ask for datasets and assign them to files</li> </ul> </li> <li>BD <ul style="list-style-type: none"> <li>created yml file to launch clowder instance including extractors, mongo, rabbitmq</li> </ul> </li> <li>TERRA <ul style="list-style-type: none"> <li>created TERRA project on nebula</li> <li>created clowder VM, working out disk mounting.</li> </ul> </li> </ul>
Jong Lee		
Rui Liu	<ul style="list-style-type: none"> <li>BD: continue integrating docker with elasticity.</li> <li>Earthcube: SAS GUI.</li> <li>Take ethics training.</li> </ul>	<ul style="list-style-type: none"> <li>Took the ethics training.</li> <li>BD: <ul style="list-style-type: none"> <li>Wrote the quarterly report, sent out for review.</li> <li>Improved Tool Catalog default email settings, created a PR. BD-814.</li> <li>Reviewed Inna's Tool Catalog PR (#20).</li> <li>Transferred all elasticity files/VMs from ISL cloud to Nebula -- ISL cloud is being decommissioned.</li> </ul> </li> <li>Earthcube: <ul style="list-style-type: none"> <li>SAS GUI first pass (using jQuery UI autocomplete) is done, got feedback from the project team.</li> <li>Helped new project member Kim Miller to sign up an opensource account and get added into the ecgs group. Rob and Luigi helped too.</li> </ul> </li> </ul>
Kenton McHenry	<ul style="list-style-type: none"> <li>Updates to BD web page linking components</li> <li>Prepare slides for coming talks</li> <li>Brown Dog report</li> </ul>	<ul style="list-style-type: none"> <li>Updated BD web page</li> <li>Updated BD slide deck</li> <li>Organizational stuff</li> </ul>

Luigi Marini	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Report</li> <li>◦ Finish sign up form</li> <li>◦ Tryout oauth2 providers</li> </ul> </li> <li>• SEAD <ul style="list-style-type: none"> <li>◦ Demo on Thursday</li> <li>◦ Dry run on Monday</li> <li>◦ Finish whatever is needed</li> </ul> </li> <li>• IMLCZO <ul style="list-style-type: none"> <li>◦ Finalize slides</li> <li>◦ pull requests</li> </ul> </li> <li>• Clowder documentation</li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Finished and deployed signup form</li> <li>◦ Started testing openid endpoints</li> </ul> </li> <li>• SEAD <ul style="list-style-type: none"> <li>◦ Demo</li> </ul> </li> <li>• IMLCZO <ul style="list-style-type: none"> <li>◦ Finalized slides</li> </ul> </li> </ul>
Christophe r Navarro	<ul style="list-style-type: none"> <li>• NIST/Ergo - User/developer workshop in Greece Mon - Wed.</li> <li>• Vacation - Oct. 8 - 9, 12th</li> </ul>	<ul style="list-style-type: none"> <li>• NIST/Ergo - presented User tutorial for workshop, assisted with developer workshop, answered questions, etc</li> <li>• BrownDog - worked on report section &amp; sent to Rob for comments /suggestions</li> <li>• Vacation 8 - 9th, &amp; Monday the 12th.</li> </ul>
Michal Ondrejcek	<ol style="list-style-type: none"> <li>1. Data ingestion, solve POST problem giving 200 for http and 405 for AJAX</li> <li>2. Sent general Documentation v1</li> <li>3. prepare master VM</li> </ol>	<ol style="list-style-type: none"> <li>1. working on it, maybe mix of form and non-form submit (Luigi), restEasy xml setup (Jong)</li> <li>2. DONE</li> <li>3. Updating database scripts and data (Rob set the system up)</li> </ol>
Smruti Padhy	<ul style="list-style-type: none"> <li>• Catch-up with emails/tasks</li> <li>• BD report</li> <li>• Vacation: Mon-Wed</li> </ul>	<ul style="list-style-type: none"> <li>• Catch-up with emails/tasks</li> <li>• Started writing the BD-Reports</li> <li>• Updated the Versus Extractor with new Rabbitmq configuration</li> <li>• Vacation - Mon-Wed</li> </ul>
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Get started and complete script for Method - 1</li> </ul> </li> <li>• DEBOD <ul style="list-style-type: none"> <li>◦ Test SP-HOG extractor with data</li> <li>◦ Start looking into segmentation methods</li> </ul> </li> <li>• VAT <ul style="list-style-type: none"> <li>◦ Implement AJAX call for multimedia search and add a spinning wheel</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ First iteration of the script for Method - 1 completed</li> <li>◦ Started with quarterly report section</li> <li>◦ Completed the write-up for PyClowder HPC design</li> </ul> </li> <li>• DEBOD <ul style="list-style-type: none"> <li>◦ Did literature review on document de-skewing techniques</li> </ul> </li> </ul>
sky	<ul style="list-style-type: none"> <li>▪ Tool Catalog - work in page to display all repositories</li> <li>▪ Tool Catalog - assign level to interface based on what files are uploaded (docker, input, output...)</li> <li>▪ BD - begin Quarterly report</li> </ul>	
Marcus Slavenas	<ul style="list-style-type: none"> <li>• GLTG <ul style="list-style-type: none"> <li>◦ Test and cleanup development site in preparation for updating production site</li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ Tools-catalog: continue multiple file upload for interface</li> </ul> </li> <li>• IARP <ul style="list-style-type: none"> <li>◦ investigate classifiers</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• GLTG <ul style="list-style-type: none"> <li>◦ Change usgs parser to handle data sources that recently added new measurement to data</li> <li>◦ Bifurcate parsing of usgs sensor that do or do not have both nitrate and discharge for calculating load</li> <li>◦ Help diagnose problem with noaa data not showing on prod</li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ write quarterly report sections</li> <li>◦ GI student meeting</li> </ul> </li> <li>• IARP <ul style="list-style-type: none"> <li>◦ add face and ocr extractors to iarp.ncsa.illinois.edu</li> </ul> </li> </ul>

Indira Gutierrez Polo	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ Fix Comments on matchmaker pull request</li> <li>◦ Rename spaces to "Share with Space"</li> <li>◦ Fix minor UI Bugs found in Merge from Spaces to Staging</li> </ul> </li> <li>• CyberSEES <ul style="list-style-type: none"> <li>◦ Code Review with Jong.</li> <li>◦ Continue working in updating UI.</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ Fix Comments on matchmaker pull request</li> <li>◦ Rename spaces to "Share with Space"</li> <li>◦ Fix publication request and matchmaker to point to sead-va Indiana instead of sead-test.</li> <li>◦ Clean-up where the create button's show up. Hide it instead of showing disabled.</li> <li>◦ Fix minor UI Bugs found in Merge from Spaces to Staging</li> </ul> </li> <li>• CyberSEES <ul style="list-style-type: none"> <li>◦ Code Review with Jong.</li> <li>◦ Continue working in updating UI.</li> </ul> </li> </ul>
Jason Votava	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Sprint task updates</li> </ul> </li> <li>• NIST <ul style="list-style-type: none"> <li>◦ Bi-weekly reporting</li> <li>◦ follow up on user survey</li> </ul> </li> <li>• GLTG <ul style="list-style-type: none"> <li>◦ Contact CS students for summary</li> <li>◦ Follow up with Rob about domain name hosting results</li> </ul> </li> <li>• MWRD <ul style="list-style-type: none"> <li>◦ Review final written materials</li> <li>◦ Confirm parking with Joe</li> </ul> </li> <li>• NCSA <ul style="list-style-type: none"> <li>◦ follow up on colloquium suggestions</li> <li>◦ final NDS prep</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Tasks update, moving to quarterly report drafting</li> </ul> </li> <li>• NIST <ul style="list-style-type: none"> <li>◦ Reporting completed</li> <li>◦ User survey will get one more reminder sent before final results review</li> </ul> </li> <li>• GLTG <ul style="list-style-type: none"> <li>◦ Student summary passed on to domain scientists</li> <li>◦ domain hosting handled</li> <li>◦ prepping for demo at end of oct</li> </ul> </li> <li>• MWRD <ul style="list-style-type: none"> <li>◦ final materials received, review next week</li> <li>◦ Will confirm parking closer to presentation date</li> </ul> </li> <li>• NCSA <ul style="list-style-type: none"> <li>◦ reviewed NDS documentation</li> </ul> </li> </ul>
Inna Zharnitsky	<ul style="list-style-type: none"> <li>• Brown Dog Tool Collection - continue working on "levels" for tools. Check what files are in the db for a tool interface and decide on a tool interface level based on that.</li> <li>• Brown Dog quarterly report - work on my sections</li> </ul>	<ul style="list-style-type: none"> <li>• BD Tool Collection - done with adding files and making decision about the interface level. Still needs to be tested.</li> <li>• Repos view page for Tool Collection module - done, created pull req.</li> <li>• BD report - done.</li> </ul>
Yong Wook Kim	<ul style="list-style-type: none"> <li>• Write a code for raster styling for no data value</li> <li>• debugging ERGO</li> <li>• Finish tornado pick location mapping</li> </ul>	<ul style="list-style-type: none"> <li>• Finished coding JMapPaneRenderer and location pick mapping</li> <li>• Made help for network discretization</li> <li>• Fixed dataset export bug</li> <li>• Working on switching the scenario selection map widget from swt to swing</li> </ul>
Omar Elabd	<ul style="list-style-type: none"> <li>• RDF Reading</li> <li>• Convert Datasets into various RDF format</li> <li>• Ethics Training</li> <li>• Split Pull Request</li> </ul>	<ul style="list-style-type: none"> <li>• Ethics Training</li> <li>• RDF Learning</li> <li>• Prototype of Building Dataset into RDFS</li> </ul>
Yan Zhao	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ merge conflict on CATS-137-store-published-object</li> <li>◦ don't know what to do until Tuesday</li> </ul> </li> <li>• MSC <ul style="list-style-type: none"> <li>◦ Create a full test set by labeling an entire image</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ merge conflict on CATS-137-store-published-object</li> <li>◦ CATS-221, set published when uri is provided</li> </ul> </li> <li>• MSC <ul style="list-style-type: none"> <li>◦ Create a full test set by labeling an entire image</li> </ul> </li> </ul>