## 2015-10-05 Stand Up Meeting notes

Who	Monday - Planned	Friday - Planned
Brock Angelo	GLTG Prep for Oct 14th demo IMLCZO Prep for Oct 14th review Clowder Work on Admin interface for available metadata options	<ul> <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	MSC     Explore adding sparse params in HMM model (CRI-102 and CRI-107)     Continue AJT first draft paper.	MSC     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.      AJT first draft paper is still undergoing changes. Questions sent to researchers last week has not been answered.
Rob Kooper	PEcAn	PEcAn
Jong Lee		
Rui Liu	<ul> <li>BD: continue integrating docker with elasticity.</li> <li>Earthcube: SAS GUI.</li> <li>Take ethics training.</li> </ul>	Took the ethics training.  BD:  Wrote the quarterly report, sent out for review.  Improved Tool Catalog default email settings, created a PR. BD-814.  Reviewed Inna's Tool Catalog PR (#20).  Transferred all elasticity files/VMs from ISL cloud to Nebula ISL cloud is being decommissioned.  Earthcube:  SAS GUI first pass (using jQuery UI autocomplete) is done, got feedback from the project team.  Helped new project member Kim Miller to sign up an opensource account and get added into the ecgs group. Rob and Luigi helped too.
Kenton McHenry	<ul> <li>Updates to BD web page linking components</li> <li>Prepare slides for coming talks</li> <li>Brown Dog report</li> </ul>	Updated BD web page     Updated BD slide deck     Organizational stuff

Luigi Marini	BD Report Finish sign up form Tryout oauth2 providers  SEAD Demo on Thursday Dry run on Monday Finish whatever is needed  IMLCZO Finalize slides pull requests  Clowder documentation	BD Started testing openid endpoints SEAD Demo IMLCZO Finalized slides
Christophe r Navarro	<ul> <li>NIST/Ergo - User/developer workshop in Greece Mon - Wed.</li> <li>Vacation - Oct. 8 - 9, 12th</li> </ul>	NIST/Ergo - presented User tutorial for workshop, assisted with developer workshop, answered questions, etc BrownDog - worked on report section & sent to Rob for comments /suggestions Vacation 8 - 9th, & Monday the 12th.
Michal Ondrejcek	<ol> <li>Data ingestion, solve POST problem giving 200 for http and 405 for AJAX</li> <li>Sent general Documentation v1</li> <li>prepare master VM</li> </ol>	working on it, maybe mix of form and non-form submit (Luigi), restEasy xml setup (Jong)     DONE     Updating database scripts and data (Rob set the system up)
Smruti Padhy	<ul> <li>Catch-up with emails/tasks</li> <li>BD report</li> <li>Vacation: Mon-Wed</li> </ul>	Catch-up with emails/tasks Started writing the BD-Reports Updated the Versus Extractor with new Rabbitmq configuration Vacation - Mon-Wed
Sandeep Puthanvee til Satheesan	BD Get started and complete script for Method - 1 DEBOD Test SP-HOG extractor with data Start looking into segmentation methods  VAT Implement AJAX call for multimedia search and add a spinning wheel	BD First iteration of the script for Method - 1 completed Started with quarterly report section Completed the write-up for PyClowder HPC design DEBOD Did literature review on document de-skewing techniques
sky	<ul> <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	GLTG Test and cleanup development site in preparation for updating production site  BD Tools-catalog: continue multiple file upload for interface  IARP investigate classifiers	GLTG Change usgs parser to handle data sources that recently added new measurement to data Bifurcate parsing of usgs sensor that do or do not have both nitrate and discharge for calculating load Help diagnose problem with noaa data not showing on prod BD write quarterly report sections GI student meeting IARP add face and ocr extractors to iarp.ncsa.illinois.edu

Indira Gutierrez Polo	SEAD  Fix Comments on matchmaker pull request  Rename spaces to "Share with Space"  Fix minor UI Bugs found in Merge from Spaces to Staging  CyberSEES  Code Review with Jong.  Continue working in updating UI.	SEAD  Fix Comments on matchmaker pull request Rename spaces to "Share with Space"  Fix publication request and matchmaker to point to sead-va Indiana instead of sead-test.  Clean-up where the create button's show up. Hide it instead of showing disabled.  Fix minor UI Bugs found in Merge from Spaces to Staging  CyberSEES  Code Review with Jong.  Continue working in updating UI.
Jason Votava	BD         Sprint task updates  NIST     Bi-weekly reporting     follow up on user survey  GLTG     Contact CS students for summary     Follow up with Rob about domain name hosting results  MWRD     Review final written materials     Confirm parking with Joe  NCSA     follow up on colloquium suggestions     final NDS prep	BD Tasks update, moving to quarterly report drafting  NIST Reporting completed User survey will get one more reminder sent before final results review  GLTG Student summary passed on to domain scientists domain hosting handled prepping for demo at end of oct  MWRD final materials received, review next week Will confirm parking closer to presentation date  NCSA reviewed NDS documentation
Inna Zharnitsky	<ul> <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> <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> <li>Write a code for raster styling for no data value</li> <li>debugging ERGO</li> <li>Finish tornado pick location mapping</li> </ul>	Finished coding JMapPaneRenderer and location pick mapping     Made help for network discretization     Fixed dataset export bug     Working on switching the scenario selection map widget from swt to swing
Omar Elabd	<ul> <li>RDF Reading</li> <li>Convert Datasets into various RDF format</li> <li>Ethics Training</li> <li>Split Pull Request</li> </ul>	<ul> <li>Ethics Training</li> <li>RDF Learning</li> <li>Prototype of Building Dataset into RDFS</li> </ul>
Yan Zhao	SEAD  merge conflict on CATS-137-store-published- object  don't know what to do until Tuesday  MSC  Create a full test set by labeling an entire image	<ul> <li>SEAD         <ul> <li>merge conflict on CATS-137-store-published-object</li> <li>CATS-221, set published when uri is providedMSC</li> </ul> </li> <li>MSC         <ul> <li>Create a full test set by labeling an entire image</li> </ul> </li> </ul>