

2015-08-24 Standup Meeting notes

Who	Monday - Planned	Friday - Accomplished
Brock Angelo	<ul style="list-style-type: none"> Update Clowder's IMLCZO branch to latest develop - resolve merge conflicts Work with Derek and Allison from IMLCZO to update list of sensors in use and planned Update JIRA issues for fall IMLCZO release schedule Prepare Date-Range slider demo for GLTG Continue data cleanup for IMLCZO Meet with Marian and Clear Creek team to help implement Clowder uploads Address bugs found at last GLTG meeting 	<ul style="list-style-type: none"> Met with Clear Creek to discuss uploading files through their UI Met with Derek and Allison and got updated list of sensors Updated JIRA tasks for next releases Researched some design ideas for a date range slider on geodashboard Started work on merging develop into the clowder imlczo branch
Edgar F. Black		<ul style="list-style-type: none"> MSC (Miami) <ul style="list-style-type: none"> Extractors for the msc web application were updated Deeper look into new extractors detected that some issues still remain and are being addressed. Drafting of AJT Paper is still underway. MSC (Chicago) <ul style="list-style-type: none"> Our section for a short paper they (Chicago team) are preparing was sent on Friday.
Rob Kooper	<ul style="list-style-type: none"> ISDA/NCSA <ul style="list-style-type: none"> Migrate DESDM to Open Source Presentation Friday about docker with Rui Liu BD <ul style="list-style-type: none"> experiment with Docker containers SEAD <ul style="list-style-type: none"> Create plugin to do publish of curation objects PEcAn <ul style="list-style-type: none"> Finish qsub launch 	<ul style="list-style-type: none"> ISDA/NCSA <ul style="list-style-type: none"> Migrate DESDM to Open Source BD <ul style="list-style-type: none"> Create simple docker container for softwareserver Linked multiple containers to make single dap server SEAD <ul style="list-style-type: none"> Speedup of spaces Sick (Th, Fr)
Jong Lee	<ul style="list-style-type: none"> Ergo merges 	<ul style="list-style-type: none"> Ergo merges IRB Training
Rui Liu	<ul style="list-style-type: none"> BD: docker sprint. Friday presentation. Earthcube: set up the ecgs production machine. other work. 	<ul style="list-style-type: none"> BD: dockerize OCR almost done, doing pull request. dockerize opencv extractors in progress. Helped Inna on tools catalog. Earthcube: majority of set up was done. Some manual importing remained. Had a project meeting, and added a landing page draft.
Kenton McHenry	<ul style="list-style-type: none"> Finished BD-678 Review BD-728 Catch up from being sick ... 	<ul style="list-style-type: none"> PEcAn report HR Stuff Review BD-728
Luigi Marini	<ul style="list-style-type: none"> Clowder documentation Earthcube ability to specify jsonld metadata definitions BD central authentication design IMLCZO planning SEAD staging area design LSVA content-based index 	<ul style="list-style-type: none"> Continued working on clowder landing page Got jsonld metadata partially implemented including list of options from external service (still need to handle cross site) Organized IMLCZO JIRA a bit Continued refining staging area design Begun investigate authentications, keys and user management for BD

Christopher Navarro	<ul style="list-style-type: none"> NIST - review outstanding pull requests, merge develop-v1 to master, work on locking issue and liquefaction analysis issue BD - technical meeting, assist with adding HPC support to pyClowder as necessary (based on KISTI work) CyberSEES - continue assisting with september demo work MSR - provide required workflow(s) for web app being developed when it's ready 	<ul style="list-style-type: none"> NIST - reviewed pull requests so geotools-upgrade could be merged into develop-v1, fixed locking issue with geotools, discussed roadway fragility and restoration implementation with Omar and NIST project researchers, started taking Ethics training required for the project BD - technical meeting CyberSEES - GI Venture webinar, CyberSEES bi-weekly meeting, meeting with Brian, Indira and Jong to discuss issues integrating Bird view editor.
Michal Ondrejcek	<ol style="list-style-type: none"> NEXRAD tool DataWolf on MWRD VM, permission problem and speed Continue in merging all portals with CSS, JavaScript needs refactoring to make ids and classes unique, task MWRD-158 Continue on data ingestion design for Stations, MWRD-114 Start preparing general Documentation 	<ol style="list-style-type: none"> Small improvement in speed by checking the duplicates first but nothing serious. Dashboard merged as a single file, it is working, more elegant html load() AJAX does not show the map. Station workflow with a Python script, start working on better design conforming to Lisa's design (no actual design) Started, wrote a long paragraph 😊
Smruti Padhy	<ul style="list-style-type: none"> BD <ul style="list-style-type: none"> Sprint JDIQ paper Add username/password to the R Library for file upload SDN <ul style="list-style-type: none"> Switch model Look into the real use case for the flow classification algorithm Vacation: Wednesday 	<ul style="list-style-type: none"> BD <ul style="list-style-type: none"> Downloaded Tools Catalog and ran it. Waiting for discussion on Admin tool for my sprint task. Started working on JDIQ paper, cleaning up tex sample file. Added username/password authentication for DTS and DAP to R library for extract and convert, wrote a method to return output formats in DAP SDN <ul style="list-style-type: none"> Surveyed papers on switch model flow-validator setup Wednesday - vacation
Sandeep Puthanvetil Satheesan	<ul style="list-style-type: none"> Test editing person-tracks with the help of Students Find accuracy of person-tracking using Ground truth data Estimate compute time for person-tracking Make sure that all Groupscope data / files from Desktop / Laptop is stored in Taub 	<ul style="list-style-type: none"> Test editing person-tracks with the help of Students - Completed Find accuracy of person-tracking using Ground truth data - Results added to CATS-122 Estimate compute time for person-tracking - Results added to CATS-122 All Groupscope data from Desktop has been stored in Taub
Eugene Roeder	<p>Seagrant</p> <ul style="list-style-type: none"> Obtain Heidelberg data and load (GEOD- 705) Obtain additional USGS sites data (5 sites total) from STORET and run parser (GEOD-704) Post all video scripts for review by Paris and Kirstin <p>Pecan</p> <ul style="list-style-type: none"> Ticket Number 134 - Ensemble Notes enhancement Ticket Number 453 - Informative MET names Ticket Number 594 - Sensitivity Analysis UI Changes 	

Inna Zarnitsky	<ul style="list-style-type: none"> • (first week back after summer break) • Extractors for spaces - discuss with Luigi, make changes as necessary, make a pull request • Sprint - I have two JIRA tasks re Tool Catalog 	<ul style="list-style-type: none"> • Extractors for spaces - code cleaned up, made a pull request • Tools Catalog - work in progress on BD-724 and BD-727
Marcus Slavenas	<ul style="list-style-type: none"> • IARP <ul style="list-style-type: none"> ◦ continue trying to post all images to iarp.ncsa.illinois.edu <ul style="list-style-type: none"> ▪ currently, clowder starts returning 500 at about 15,000 images • BD <ul style="list-style-type: none"> ◦ look into adding Tools Catalog Field to "Interface" menu for Docker configuration file • GLTG <ul style="list-style-type: none"> ◦ some front end fixes from michael brennan ◦ meet with CS team about data visualization 	<ul style="list-style-type: none"> • IARP <ul style="list-style-type: none"> ◦ highly likely identified issue posting images to clowder <ul style="list-style-type: none"> ▪ need to index mongo according to change rui has pushed to clowder dev • BD <ul style="list-style-type: none"> ◦ Add fields for docker to edit/show tool - created pull request ◦ a little bit of working on posting files with BD matlab client • GLTG <ul style="list-style-type: none"> ◦ Text changes to partners page ◦ disabled checkboxes and labels for sources and parameters search <ul style="list-style-type: none"> ▪ pull request rejected - I misunderstood task ◦ started adding new sensor and several new parameters to USGS parsing ◦ meet with Michael Brennan to start prep for next weeks presentations
Indira Gutierrez Polo	<p>SEAD</p> <ul style="list-style-type: none"> • Staging area per space pull request feedback • Fix bugs <p>MSR</p> <ul style="list-style-type: none"> • CSS/UI/ JS changes to Rapid UI 	<p>SEAD</p> <ul style="list-style-type: none"> • Updates to staging area per space based on new mockups • Fixed some private/public clowder instance issues • Minor bugs <p>MSR</p> <ul style="list-style-type: none"> • CSS/UI/ JS changes to Rapid UI <p>CyberSEES</p> <ul style="list-style-type: none"> • Minor JS Bug updates.
Jason Votava	<ul style="list-style-type: none"> • Get poster and handouts printed for Brown Dog • IEEE dry run/final prep • Several interviews • Kick-off "Bringing it all together" Brown Dog sprint • Handle MWRD tech transfer questions/coordination 	<ul style="list-style-type: none"> • All poster/presentation materials ready to go • Conference schedule confirmed • Brown Dog sprint under way • Setting dates in early October for MWRD tech transfer • End of month NIST reporting • GLTG search improvements consensus building • Out of office next week.
Winston Jansz	<ul style="list-style-type: none"> • Finish CATS-151 (handle timeouts gracefully in spaces, collections, etc). • Other Clowder tasks (TBD). 	<ul style="list-style-type: none"> • CATS-151 completed, and pull-request issued. • Working on CATS-161 (Changes to the users page for a given dataset or collection; and use tabular presentation).
Yong Wook Kim	<ul style="list-style-type: none"> • Fix ERGO geotools-upgrade version bugs • Search geotools-upgrade bugs • Fix geotools data lock problem 	<ul style="list-style-type: none"> • Debugging JIRA Issues <ul style="list-style-type: none"> ◦ ERGO-250, 255, 259, 260, 262 • Review Pull Requests <ul style="list-style-type: none"> ◦ ERGO-204, 244, 247, 249, 254, 258 • NIST ethics training
Omar Elabd	<ul style="list-style-type: none"> • ERGO-261 • NIST-18 • Setup Computer 	<ul style="list-style-type: none"> • NIST ethics training • Roadway Analysis (added fragilities, fragility mapping and base analysis)
Yan Zhao	<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ curation form • MSC <ul style="list-style-type: none"> ◦ read some paper and test other's code 	<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ curation form—create on dataset page • MSC <ul style="list-style-type: none"> ◦ read some paper and test other's code ◦ move code to VM—not finished

