## 2015-08-03 Standup Meeting notes

Who	Monday - Planned	Friday - Accomplished
Brock Angelo	<ul> <li>Coordinate with IMLCZO on new data ingestion for flux tower</li> <li>Follow up with IMLCZO team with conference tasks</li> <li>Create pull requests for GLTG UI updates</li> </ul>	
Edgar F. Black	MSC     Exploring options to visualize and analyze images from Chicago team	<ul> <li>MSC         <ul> <li>vips program was identified as one able to read the Chicago images.</li> <li>However, visp fails in Ubuntu 14.04. It must be run using Ubuntu 15.04</li> <li>e.g: vips dzsave CN_8376_Graft_kd_9-10-13.svs CN_8376_Graft_kd_9-10-13layout dz</li> </ul> </li> <li>Once the files are created, they can be visualized using "openseadragon" (https://openseadragon.github.io/)</li> <li>The xml files that contain the labels are not being loaded yet, but the labels (and the original images) can be seen using a free digital pathology Windows software called "Image-Scope-Rev-v12. 1.0.5029.exe" from a company called Leica biosystems.</li> <li>The "Image-Scope-Rev-v12.1.0.5029.exe" program is in the ISDA server in the /home/Projects/MSC/Data/Chicago/Images directory</li> </ul>
Rob Kooper	<ul> <li>PEcAn         <ul> <li>qsub submission</li> </ul> </li> <li>SEAD         <ul> <li>pull requests</li> </ul> </li> <li>NCSA         <ul> <li>update OS opensource</li> <li>add DESDM to opensource (test)</li> </ul> </li> <li>BD         <ul> <li>deploy pecan as dev server on UMD</li> </ul> </li> <li>SEAD/ISDA/BD         <ul> <li>migrate from VMware -&gt; XENserver</li> </ul> </li> </ul>	SEAD  Looked at pull requests Fixed issues in pull request for collection/dataset filtering Added code to only show files you have access to Created pull request to convert instance to space instance  NCSA Updated OS for Open Source SEAD/ISDA/BD  migrated another set of VM's
Jong Lee		
Rui Liu	<ul> <li>BD:         <ul> <li>SC15 poster finalize and submission. Due Friday.</li> <li>Start deployment on NCSA Nebula cloud.</li> </ul> </li> <li>BW: finish user documentation on BWAPPS-1140.</li> </ul>	<ul> <li>BD: submitted SC15 poster.  Started deployment on Nebula. NCSA IT (Chris) helped resolve 2 of 3 issues. Can launch cirros/Fedora VMs now.</li> <li>BW: done with the ticket.</li> </ul>
Kenton McHenry	<ul> <li>Changes to POL-142 pull request</li> <li>Tools Catalog discussion/implementation</li> <li>SC poster</li> <li>Help Rob with AGU abstract</li> <li>BD Fliar and Video</li> <li>HR Stuff</li> </ul>	<ul> <li>BD Fliar and Video</li> <li>HR Stuff</li> <li>SC Poster</li> <li>Did not do AGU abstract</li> <li>Some work on POL-142 pull request</li> </ul>
Luigi Marini	<ul> <li>Vacation</li> <li>IML-CZO year 2 report section</li> <li>SEAD dev tasks</li> <li>JSON-LD search endpoints</li> <li>Catch up on pull requests</li> <li>Clowder landing page</li> </ul>	<ul> <li>Submitted IML-CZO year 2 report section</li> <li>Finished 1 task for SEAD</li> <li>Mostly caught up on pull requests</li> <li>Did a show and tell on work done for Brown Dog on JSON-LD and submission to specific extractors</li> </ul>
Christop her Navarro	<ul><li>Vacation August 3 - August 6th</li><li>Catch up on emails August 7th</li></ul>	<ul> <li>Made travel arrangements to/from NIST, caught up on emails</li> <li>Submitted pull request that fixes geotools-upgrade branch build</li> </ul>

Michal Ondrejc ek	NEXRAD tool DataWolf on MWRD VM, part of MWRD-102, MWRD-103     Merge Dashboard, Data Ingest, Station Management and About into one portal with drop down menu. CSS, JavaScript needs refactoring to make ids and classes unique. Conflicting names mwrd, storm etc.     Continue on data ingestion design for Stations, MWRD-114	<ol> <li>Working, boundaries are Off</li> <li>DONE Data ingest, Dashboard partially (css classes conflict), no Station</li> <li>Better return messages, all but Nexrad, Storm and Precipitation done</li> </ol>
Smruti Padhy	BD SC15 Poster- finalize draft and Poster BD.R SDN Prove the correctness of the flow classification based on new heuristic learn and decide on SDN experimental setup	BD     SC15 Poster and Extended Abstract submitted     Started Working on BD.R     Had meeting with Qina for her usecase     SDN     Started working on the correctness proof for flow classification based on new heuristic     looked into the OVS code for queue management
Sandee p Puthanv eetil Sathees an	Get back to CAT-71 Complete API end point development and test Complete verifying pull requests VAT tasks	Worked on CAT-71     Made a few code changes. Testing in progress.     Checked the pull requests and gave comments.
Eugene Roeder	<ul> <li>Load Heidelburg Data</li> <li>Load USGS Data</li> </ul> Pecan <ul> <li>Work on requests 482</li> <li>Work on requests 353</li> <li>Work on requests 453</li> </ul>	
Inna Zharnits ky	Vacation	
Marcus Slavenas	BD bd.m IARP reorganize upload look into running extractors on existent datasets GLTG look into issue parsing usgs sensor on production site start implementing cron for data sources on dev	BD continued work on matlab requests - work with adding more advanced jars, e.g. apache httpclient  IARP refactor image loader to give each image a dataset some improvement of requests (but still being timed out of library of congress api  GLTG finished bringing production site up to date with dev fixed bug with handling nans in greon data
Indira Gutierre z Polo	SEAD  • Invite new users to a space  CyberSEES  • Setup Delete and Edit functionality for polygons.	Invite new users to a space     Review and update pull requests  CyberSEES     Show all GI instances in the dataset on birdview editor.     Setup Delete functionality for polygons on the GiNotebook database.

Jason Votava	<ul> <li>Close prior BD sprint/start new</li> <li>Submit PD paperwork</li> <li>Work with PA for BD flier mark-up/printing</li> <li>Review/edit MWRD tech xfer doc</li> <li>Confirm agenda for NIST visit</li> <li>Prepare NIST materials as needed</li> </ul>	BD sprint focus shifted to next week PD submitted Brown Dog flier waiting final edits/approval MWRD tech doc pending NIST agenda set No additional materials needed
Winston Jansz	<ul> <li>Any SEAD/Clowder related tasks; returning from vacation on Wednesday.</li> </ul>	Some testing on sead2 instance, following code merge.
Yong Wook Kim	Geotools Upgarded ERGO bug check and fix	<ul> <li>Worked on Geotools-upgrad bugs</li> <li>Fixed repository data with .asc extension problem</li> <li>Found problems in projection file making and resizing for ERGO-236         <ul> <li>fixed resizing issue and working of projection file making</li> </ul> </li> <li>Found file lock problem in data store for ERGO-237         <ul> <li>activated the logging system to report file locking</li> </ul> </li> </ul>
Omar Elabd	<ul> <li>Finalize Software Requirements Survey</li> <li>RDF Readings</li> <li>Geotools Testing</li> </ul>	<ul> <li>Software Requirements Survey (Awaiting Input)</li> <li>RDF Reading</li> <li>Fixed OSGI issue</li> <li>Geotools Testing</li> <li>Out Friday</li> </ul>
Yan Zhao	<ul> <li>SEAD         <ul> <li>request—email creator</li> <li>fix profile layout</li> </ul> </li> <li>MSC         <ul> <li>CRI-82</li> </ul> </li> </ul>	SEAD  request—email  fix profile layout  MSC  CRI-86