2016-04-11 Stand Up Meeting notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	Visiting the IMLCZO flux tower in the field this week Visiting the IMLCZO Rantoul station in the field Creating parser for flux tower Installing LoggerNet Server on IMLCZO production Creating base api that Geodashboard experiments can use to mock data	 Traveled to the Rantoul field station and did a lot of documentation with the team. Met with Rantoul DTS team at ISGS and did Clowder training. Setup Rantoul Space, Collections, Datasets, and helped them to start uploading files. Met with Steve and started uploads of Flux Tower Raw Data, trained him how to upload the Flash drive each month. Setup Mock-API for Geodashboard Refactor.
Rob Kooper	PECAn Custom site filtering thredds server LSST interviews write up user requirements SEAD CATS-482 - A server admin can not add users to the default space DONE TERRA deploy BETTY-6 BETTY-7 as docker ISDA/NCSA migrate vm's to new server	LSST o interview SEAD CATS-491 - user migration is not correct DONE CATS-482 - A server admin can not add users to the default space DONE SEAD-988 - Allow super admin access to all SEAD data and spaces DONE CATS-486 - Enable superadmin mode DONE NCSA remove spam from opensource
Jong Lee	NIST-CORE HR BD Report	NIST-CORE HR BD Report
Rui Liu	BD: quarterly report. Help Greg deploy siegfried extractor. Review Inna Tool Catalog PRs. Earthcube: continue working on data model matching and search clowder for data using variables; deploy geotiff extractor?	BD: quarterly report -> sent out for review. Helped Greg deploy siegfried extractor -> Done, deployed to dts-dev. Reviewed Inna Tool Catalog PRs -> Done. Earthcube: continue working on data model matching -> PR merged, Demoed to the team, deployed to dev and prod VMs; search clowder for data using variables: started working on adding an endpoint to return sameAs variables given a variable.
Kenton McHenry	BD Report MBDH, tools & services working group, cross hub tools & services white paper NDSC5 followup Look into alternatives to JIRA for managerial task track (many more smaller time frame tasks). HR	BD Report NDSC5 followup Moving managerial tasks to Trello HR NCSA hosted datasets
Christopher Navarro	 NIST - continue working on Tsunami damage analysis, code review, hackathon Wednesday BD - help with bdfiddle report section Other - in Champaign Tuesday April 12th 	NIST - code review, hackathon/merge-athon, finished Tsunami damage analysis, added screenshots of new analysis Other - in Champaign April 12th for NIST-Core hackathon, answered Ergo collaborator questions

Luigi Marini	SEAD Sprint reviews gui cleanups GLM react based search page proof of concept design mockups BD report sections bd-api chunked upload bd-api random lockups Eartcube annotate csv	SEAD gui cleanups and sprint end GLM react search page basic setup and listing of sensors more mockups (need to add them to jira) Earthcube fixed bugs in annotate csv app Clowder gui cleanups for 1.0
Michal Ondrejcek	 SEAD - CATS-455 merge conflict, CATS-404 and others MDF - NDS/2016-04-11+Kickoff MWRD - finish d3 graphs 	SEAD - started CATS-455 merge conflict, finished CATS-390 MDF - NDS/2016-04-11+Kickoff MWRD - yes
Smruti Padhy	BD Quaterly Report sections Finalize XSEDE paper abstract and submission Write/review validation section iPRES paper review/formatting UMD Doctoral seminar Slides preparation for 18thApril SDN Address the comments TDSC paper	BD BD report sections XSEDE paper first draft ready and submitted the abstract to the conference Prepared Slides for the UMD doctoral seminar SDN Addressed the background section comments Interviews
Sandeep Puthanveetil Satheesan	 BD Quarterly report sections XSEDE paper sections DEBOD XRAC proposal sections VAT Allocation extension sections XSEDE paper sections 	BD Completed quarterly report sections Completed XSEDE paper sections BEBOD Completed XRAC proposal sections VAT Worked on XSEDE paper sections
Inna Zharnitsky	 BD quarterly report sections work on having pull requests approved (have two) start work on backlog issues, most important to save and display status of deploying tools from EM. 	brown dog report - done have merged pull requests worked with Smruti on screenshots for XSEDE paper
Marcus Slavenas	BD write report sections prepare demo of template extractor and converter GLTG continue running/testing usgs continuous parsing	1/2 time paternity leave BD variety wrote report sections tested demo of template converter

Indira Gutierrez Polo	SEAD: • Finish updating miniuser on all entities when the fullName is updated • Adding creators as required in a curation object • Update ORE Map GLM: • Start working on search page CyberSEES: • Start integrating new rhessys workflow.	SEAD: • Finish updating miniuser on all entities when the fullName is updated • Fix events bug • Adding creators as required in a curation object • Update ORE Map GLM: • Start working on search page CyberSEES: • Start integrating new rhessys workflow.
Yong Wook Kim	Add line data as an ouput for Tornado EPN analysis Finish Wildfire Simulation Debugging NIST-CORE	 Finished wildfire simulation Added point raster overlay validator Updated raster animation Updated tornado elecetric power network damage analysis Review serveral pull requests
Omar Elabd	 Out Monday Tuesday Group Meeting Architecture/Process for Metadata Incorporate field study data Investigate Census Data 	Out Monday Tuesday merge-athon Reviewed Pull Requests Data Architecture Field Study Data
Maxwell Burnette	 get sample TERRA data on Roger loaded into Roger Clowder instance get gantry/globus log up and running 	 sample data load in-progress, ~30,000 datasets loaded so far polish gantry/globus services, worked w/ JD Maloney to prepare for deployment
Eugene Roeder		
Yan Zhao	SEAD review code MSC finish the draft, I hope	SEAD SEAD-946, SEAD-950, CATS-492, MSC rewrite the code for glomeruli locating to be consistent with CAD part. refine the paper try some simple matlab extractor on mscp01.