## 2016-05-30 Stand Up Meeting notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	Work on script for parsing Decagon XML Work on Marionette demo for Geodashboard Help Gene with GEOD-685 and GEOD-515	<ul> <li>Finished Decagon parser for IMLCZO, testing and validation of data against Windows client. Verified data matches at suggested precision.</li> <li>Completed several issues for Great Lakes Monitoring</li> <li>Completed remaining issues for Geodashboard Release 2.2</li> </ul>
Rob Kooper	ISDA  update hypervisors  update Atlassian software  LSST  Report use cases  Assign workflows to review  PEcAn  Look at flux camp milestone  Install Shiny  Install Thredds  SEAD  User Agreement  Chicana  TERRA  review May sprint  plan June sprint	ISDA  hypervisors updated  two servers are bad (all pun intended)  recovered most data (debod is old)  migrated everything of bad servers  Atlassian suite updated  LSST  Update task list for next 6 months  PEcAn  Fix bug which prevented downloaded of BrownDog result  Fix scratch folder for ED  Added pre/post run commands  Install Shiny  SEAD  Chicana meeting
Jong Lee	NIST-CORE HR Vacation	NIST-CORE     HR     Vacation
Rui Liu	BD: update extractors.  Earthcube:  search clowder data for model: integrate spatial in the search. Arrange travel for Earthcube All-Hands meeting.  More documentation on sw/module installation on the VMs.	BD  updated OCR extractor, dockerized and tested it, checked into branch. added sbt and related files in Tools Catalog, so it is self-contained.  Earthcube: search clowder data for model: done integrating spatial in the search. Discussed with Yao. Will add more info for his RAS code. Made travel plan, asked Deanna to start booking for Earthcube All-Hands meeting. Wrote a script to automate setup test files in Clowder: add a dataset, add 6 files, put the files in ds, annotate the files with time, bounding box and variable name metadata.
Kenton McHenry	Vacation	<ul> <li>Vacation</li> <li>Migrated NDS wiki</li> <li>Workshop proposal</li> <li>HR</li> </ul>
Christoph er Navarro	Vacation until June 8th	

Luigi Marini	GLM Finish coding new search page using redux BD Finishing coding extractors-dbpedia with improved json-Id example and docker container SEAD Development tasks Earthcube Finish developing annotate-csv app Clowder Documentation 1.0 planning Misc cicana por mi raza XSEDE trying to get out from having to review a proposal at the last minute	GLM Implemented redux flux selection of API BD Implemented registration method in pyclowder SEAD MVP / Sprint ready to start Clowder 1.0 GUI Cleanup Misc Cican por mi raza XSEDE reviewed allocation proposal
Michal Ondrejcek	<ul> <li>SEAD - work on Beta 2 Sprint 6;</li> <li>CATS-559 - Move file between datasets DONE ,</li> <li>CATS-560 - Move file between folders in a dataset DONE ,</li> <li>CATS-548 - Edit Name Bug DONE</li> <li>MDF - meeting with Andre (Tue), Iwona (We)</li> <li>MWRD</li> </ul>	<ul> <li>SEAD - design and development</li> <li>MDF - done</li> <li>MWRD</li> </ul>
Smruti Padhy	BD     XSEDE Tutorial Session     SDN     Prepare poster for the SoSSDN workshop	BD Finalized XSEDE Tutorial Session Design Started the process of creating a VM in Openstack Started looking into jsonld support in extractor. iPRES 16 paper got accepted SDN Prepared poster for the SoSSDN workshop HR
Sandeep Puthanve etil Satheesan	VAT  Make sure that both instances are stable (Urgent)  Complete spaces integration with search  IARP  Get back to development  DEBOD  Make sure that debod instance is stable with the help of Rob  Digital media project dev tasks  BD  Backlogs	VAT  Started updating VAT instances Spaces integration in progress  DEBOD  Debod instance is stable now - thanks to Rob Started with DMP tasks  BD  Started working on extractor refactoring of VAT extractor
Inna Zharnitsky	Extractors - work on updating the selected extractors.	<ul> <li>Read and worked through several docker tutorials</li> <li>Learned more about JsonLD</li> <li>Dockerized the SimpleLanguage extractor</li> </ul>
Marcus Slavenas	GLTG  look into issue with greon data that some files' headers don't match  start working on tennesse data on dev  BD  finish upgrade of speech2text (java) extractor  Determine which extractors to use/build for tutorial	GLTG started parser for tennessee data  IARP some admin work for accepted paper  BD finished dockerizing speech2text stategizing for tutorial outline - which extractors to use  ISDA with michal, met with iwona jasiuk and grad students about material data storage
Indira Gutierrez Polo	Vacation	Vacation

Yong Wook Kim	Work on style editor UI Raster: Unique and Interval Style Vector: Unique Style	Vacation     Worked on raster unique data style UI
Omar Elabd	Out Tuesday     Add Circular Mean and Standard Deviation for Tornado Random Angle     Thrust 2	<ul> <li>Looked into Directional Statistics for Std. Dev Angle</li> <li>Thrust 2: Modified Architecture</li> <li>Paper Review</li> </ul>
Maxwell Burnette	TERRA  trip to Arizona Wed - Fri prep for presentations	
Eugene Roeder		
Yan Zhao	SEAD     SEAD-984     vacation on Thursday & Friday	SEAD     discussion about SEAD-984, waiting for dependencies to finish first     SEAD-1004, not finish     vacation on Thursday & Friday