## 2016-03-28 Stand Up Meeting notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo		
Rob Kooper	PEcAn Release 1.4.5.1, fix some configuration issues Look at other small fixes needed Fix database sync errors  LSST Learn condor Learn current job launching system (ORCA) Work on workflow system  SEAD Work on CATS-478 - None.get error when one of the admins is a twitter account.  Work on  CATS-482 - A server admin can not add users to the default space  TERRA work on  CATS-483 - non userpassword signup does not trigger email  look at work from Dora look at code from Max	PEcAn Fix with Shawn on syncing database to BNL  SST Work on workflow group  SEAD  Finished SEAD-941 - Incorrect rounding for file sizes DONE  Finished  CATS-478 - None.get error when one of the admins is a twitter account.  DONE  TERRA All day meeting Thursday Demo Max code
Jong Lee	NIST-CORE	<ul><li>NIST-CORE</li><li>HR: Resume review</li></ul>
Rui Liu	BD sprint: help Inna, Sandeep on tasks, BD-1016 (add dockerfiles to Polyglot repo). Earthcube 0.3 task – data model matching (ECGS-68).	<ul> <li>BD sprint:         <ul> <li>Reviewed PR for tool-catalog #35, #36. Merged #35. Worked with Inna to clean up the TC db on browndog.ncsa of leftover tool interfaces, to solve the exceptions in "deploy interface" and other pages.</li> <li>Helped Sandeep debug and solve the bd-converter-example error of "no such file" for the script. BD-999.</li> <li>BD-1016: created PR.</li> </ul> </li> <li>Earthcube:         <ul> <li>Helped add Mostafa as admin on ecgs-dev.</li> <li>Found a bug in Clowder and created CATS-482 (super admin can not add user to a role in the default space).</li> </ul> </li> </ul>
Kenton McHenry	BD sprint progress, Polyglot refactoring     NDSC5 planning/prep     HR: LSST, BD2K	<ul> <li>BD sprint follow ups</li> <li>NDSC5 Planning/prep</li> <li>HR: LSST, BD2K</li> <li>NCSA data storage solutions</li> </ul>
Christopher Navarro	Vacation - March 28 - March 30th NIST - code review/tsunami dmg analysis BrownDog - sprint/bdfiddle	<ul> <li>NIST - created new water hazard plugin for defining common data types for Ergo's tsunami analysis and NIST-Core's.</li> <li>Other - answered Ergo questions</li> </ul>
Luigi Marini		

Michal Ondrejcek	SEAD - JIRA tasks, finish CATS-390 and CATS-404     MDF - NDS/2016-03-28+Kickoff     MWRD - where are we? Create tasks and start again.	pull requests CATS-338, CATS-390     MDF - NDS/2016-03-28+Kickoff     started d3 graphs, add cursor and numbers
Smruti Padhy	BD R Library README and any modification required for bdfiddle XSEDE paper - HPC extractor design section writing Elasticity experiments for Docker iPRES paper - Tools Catalog section and follow up SDN Poster preparation for ABB research on SDN research activities Run one experiment with two HTBs to observe bandwidth share Monday off	XSEDE paper - HPC extractor section writing and reviewing     Elasticity experiments with Docker implementations     iPRES paper - Reviewed the draft and started writing the TC section     bdfiddle review meeting     SDN     Prepared poster to be presented to ABB research on SDN research activities     Run experiments with 2 HTBS did not see the bandwidth share effect. Again ran a few experiments and observed that priority kicks in when there is not enough bandwidth allocated initially.      Monday off
Sandeep Puthanveetil Satheesan	BD     BDFiddle development     DEBOD     Detection of decimal points	BD
Inna Zharnitsky	Work on my Sprint issues	Sprint tasks - done and pull requests created.
Marcus Slavenas		GLTG parsed illinois epa data (very rough parser, but worked)  BD matlab client improved README submitted pull request cpp extractors got uploading derived metadata to work bdfiddle edited header and footer started functions for populating code snippets  IARP finished technical portions for xracc/xsede paper and submitted to Liz
Indira Gutierrez Polo	SEAD:  Fixing Aggregation Statistics for hierarchy. Bug with naming of Folders. Require one or more creators on curation object page. Test-Only flag as default CyberSEES:  Continue integrating Bardia's workflow to GiDesigner.	SEAD:  Fixing Aggregation Statistics for hierarchy. Bug with naming of Folders. Require one or more creators on curation object page. Test-Only flag as default  CyberSEES:  Continue integrating Bardia's workflow to GiDesigner.
Yong Wook Kim	Work on Wildfire coding	<ul> <li>Coding for wildfire simulation</li> <li>Debugging ERGO-395</li> <li>Updated NIST-39</li> </ul>

Omar Elabd	<ul> <li>Submit Pull Request for NGA</li> <li>Fix PGD issues</li> <li>Submit Pull Request for Roadway PGD</li> <li>Data Ontology Conversion</li> </ul>	<ul> <li>NGA, Roadway Pull Requests</li> <li>Added Thesarus (Austrian Geological Survey, USGS, GEMET)</li> <li>Converted National Bridge Inventory</li> </ul>
Maxwell Burnette		<ul> <li>submitted pull request for Arizona Gantry -&gt; NCSA monitor pipeline (automated monitoring of globus transfers for processing in Clowder)</li> <li>TERRA meetings</li> <li>minor fixes to pull requests</li> </ul>
Eugene Roeder		
Yan Zhao	SEAD SEAD-982 CATS-461 MSC method part for hemorrhage	<ul> <li>SEAD         <ul> <li>SEAD-982</li> <li>CATS-461</li> </ul> </li> <li>MSC         <ul> <li>all experiment for glomeruli locating &amp; glomeruli segmentation i ready.</li> <li>execute my old experiment got TLS – thinking about changing the feature vectors.</li> </ul> </li> </ul>