## 2016-05-02 Stand Up Meeting notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	<ul> <li>Continue preparing parsers for ingestion of new data for IMLCZO: Flux tower, Rantoul DTS are priority</li> <li>On-site with Great Lakes Monitoring. Wrapping up remaining issues from latest release</li> <li>Work on Geodashboard refactor</li> </ul>	
Rob Kooper	<ul> <li>LSST <ul> <li>Planning for next 4 months</li> </ul> </li> <li>PEcAn <ul> <li>Prep for meeting</li> <li>Release 1.4.6 VM</li> </ul> </li> </ul>	<ul> <li>LSST         <ul> <li>Generated plans for 4 months</li> </ul> </li> <li>PEcAn         <ul> <li>Released 1.4.6 VM</li> </ul> </li> </ul>
Jong Lee	<ul><li>NIST-CORE</li><li>BD Report</li><li>HR</li></ul>	<ul> <li>NIST-CORE</li> <li>BD Report</li> <li>HR</li> </ul>
Rui Liu	<ul> <li>BD: Polyglot refactoring. Finish SS-registration,heartbeat (BD-1048, 1049).</li> <li>Earthcube: Prep for May 6 demo: add ep in GSIS for searching clowder data. KIS sphinx documentation. Record demo video.</li> </ul>	<ul> <li>BD: Polyglot refactoring. Finished SS-registration, heartbeat (BD-1048, 1049). In review. 2 related POL URLs need work.</li> <li>Earthcube: Done May 6 demo: added ep for searching clowder data, KIS sphinx documentation, demo video.</li> </ul>
Kenton McHenry	<ul> <li>CHiMaD workshop/presentation</li> <li>EarthCube Architecture webnar/presentation</li> <li>BD Report</li> <li>BDH MOU</li> <li>NDS TAC meeting</li> <li>Preperation for presentations in the coming weeks</li> <li>HR</li> </ul>	<ul> <li>CHiMaD workshop/presentation</li> <li>EarthCube Architecture webnar/presentation</li> <li>BD Report</li> <li>BDH MOU</li> <li>NDS TAC meeting</li> <li>HR</li> </ul>
Christo pher Navarro	<ul> <li>BD         <ul> <li>review wiki for bdfiddle, assist as needed with development</li> </ul> </li> <li>NIST         <ul> <li>Code review</li> <li>Continue working on combined tsunami + eq hazard</li> </ul> </li> </ul>	<ul> <li>NIST         <ul> <li>code review, looked into ZoomToLayer issue</li> <li>Requested information for combining Tsunami + EQ damage probabilities</li> <li>COE leadership meeting</li> </ul> </li> <li>Other         <ul> <li>Answered email from Ergo user</li> <li>Out Sick Thursday</li> </ul> </li> </ul>
Luigi Marini		<ul> <li>Earthcube geosemantics webinar preparation and presentation         <ul> <li>added time endpoints to gsis service</li> </ul> </li> <li>Great Lakes Monitoring         <ul> <li>in person meeting at NCSA</li> <li>Reactjs prototype</li> </ul> </li> <li>BD Fence bug: services hangs</li> <li>SEAD MVP meetings</li> </ul>

Michal Ondrejc ek	<ul> <li>SEAD - finish</li> <li>CATS-455 - Button for dataset &amp; collection tile on space page DONE</li> <li>CATS-529 - Broken Follow/Unfollow buttons in children collections and datasets DONE</li> <li>CATS-404 - Use pretty tiles in search results for both metadata and text search DONE</li> <li>MDF - NDS/2016-05-02+Kickoff</li> <li>MWRD - internal meeting on Wednesday, move Chicago to the 3rd Tuesdays, plan for next MWRD</li> </ul>	<ul> <li>SEAD - 455 done, 529 fix done, the rest needs code refactoring, half of the Follow uses follow-button.js, half recommendation.js. Recommendation does not seem to work, 404 split to Tags and Metadata</li> <li>MDF - NDS/2016-05-02+Kickoff</li> <li>MWRD - done</li> </ul>
Smruti Padhy	<ul> <li>BD <ul> <li>Finish BD-CLI key/tokens support</li> <li>File Manager Extension tasks</li> <li>PSP meeting Demo</li> </ul> </li> <li>SDN <ul> <li>Write a script to measure the time with/without IFB</li> <li>TDSC paper comments</li> </ul> </li> <li>Monday off</li> </ul>	<ul> <li>BD         <ul> <li>PSP meeting Demo</li> <li>BD Python library upated to support key/token support</li> <li>Started looking into C# Library</li> </ul> </li> <li>SDN         <ul> <li>Started reorganization of the TDSC paper</li> <li>HR</li> <li>Monday off</li> </ul> </li> </ul>
Sandee p Puthan veetil Sathee san	<ul><li>BD-972 (sprint task)</li><li>Vacation</li></ul>	
Inna Zharnit sky	BD Sprint	Worked on my sprint tasks
Marcus Slaven as	<ul> <li>BD         <ul> <li>gain knowledge of polyglot code base</li> <li>work on sending file from software server to polyglot (BD-1046, BD-1047)</li> </ul> </li> <li>GLTG         <ul> <li>add continuous parsing to greon parser</li> <li>add functionality to pyGeodashboard</li> </ul> </li> </ul>	<ul> <li>BD         <ul> <li>Polyglot                 <ul> <li>learning code base</li> <li>polyglot recieving/storing file</li> <li>Help Dongying prepare for competition</li> <li>test dts-dev/extractor-0014 help debug problems</li> <li>GLTG                     <ul> <li>refactoring greon parser</li> <li>simplify copying and ordering files from production to development servers</li></ul></li></ul></li></ul></li></ul>
Indira Gutierr ez Polo	<ul> <li>SEAD</li> <li>Review permissions on all controllers</li> <li>Bug on delete spaces, it wasn't removed from the users.</li> <li>CyberSEES</li> <li>Integrating Chris workflow</li> <li>GLM</li> <li>On-site great lakes monitoring meeting.</li> <li>Search Page refactoring</li> </ul>	<ul> <li>SEAD</li> <li>Review permissions on all controllers</li> <li>Bug on delete spaces, it wasn't removed from the users.</li> <li>CyberSEES</li> <li>Integrating Chris workflow</li> <li>GLM</li> <li>On-site great lakes monitoring meeting.</li> <li>Search Page refactoring</li> </ul>
Yong Wook Kim	Debugging NIST-CORE	<ul> <li>NIST-73 Added monitor to progress bar</li> <li>NIST-77 Fixed a bug in mflux raster data displaying</li> <li>Worked on geotools raster style by creating stand- alone application</li> </ul>
Omar Elabd	<ul><li>NGA Updates</li><li>JIRA issues</li></ul>	ERGO-399 pull request

Maxwel	Review status of TERRA bulk upload process	Fixed tool launcher
Burnette	Fix tool launcher on terraref.ncsa.illinois.edu Update & relaunch gantry pipeline monitor	Revisions to pipeline monitor for memory mgmt, ~300 globus xfers so far - currently ~6.8 TB in clowder
Eugene Roeder		
Yan Zhao		<ul> <li>SEAD <ul> <li>api permission</li> </ul> </li> <li>MSC <ul> <li>a new version of glomeruli extraction.</li> </ul> </li> </ul>