











# 2016-04-11 Stand Up Meeting notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	<ul style="list-style-type: none"> <li>Visiting the IMLCZO flux tower in the field this week</li> <li>Visiting the IMLCZO Rantoul station in the field</li> <li>Creating parser for flux tower</li> <li>Installing LoggerNet Server on IMLCZO production</li> <li>Creating base api that Geodashboard experiments can use to mock data</li> </ul>	<ul style="list-style-type: none"> <li>Traveled to the Rantoul field station and did a lot of documentation with the team.</li> <li>Met with Rantoul DTS team at ISGS and did Clowder training.</li> <li>Setup Rantoul Space, Collections, Datasets, and helped them to start uploading files.</li> <li>Met with Steve and started uploads of Flux Tower Raw Data, trained him how to upload the Flash drive each month.</li> <li>Setup Mock-API for Geodashboard Refactor.</li> </ul>
Rob Kooper	<ul style="list-style-type: none"> <li>PEcAn <ul style="list-style-type: none"> <li>custom site filtering</li> <li>thredds server</li> </ul> </li> <li>LSST <ul style="list-style-type: none"> <li>interviews</li> <li>write up user requirements</li> </ul> </li> <li>SEAD <ul style="list-style-type: none"> <li> <b>GATS-482</b> - A server admin can not add users to the default space </li> </ul> </li> <li>TERRA <ul style="list-style-type: none"> <li>deploy BETTY-6 BETTY-7 as docker</li> </ul> </li> <li>ISDA/NCSA <ul style="list-style-type: none"> <li>migrate vm's to new server</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>LSST <ul style="list-style-type: none"> <li>interview</li> </ul> </li> <li>SEAD <ul style="list-style-type: none"> <li> <b>GATS-494</b> - user migration is not correct </li> <li> <b>GATS-482</b> - A server admin can not add users to the default space </li> <li> <b>SEAD-988</b> - Allow super admin access to all SEAD data and spaces </li> <li> <b>GATS-486</b> - Enable superadmin mode </li> </ul> </li> <li>NCSA <ul style="list-style-type: none"> <li>remove spam from opensource</li> </ul> </li> </ul>
Jong Lee	<ul style="list-style-type: none"> <li>NIST-CORE</li> <li>HR</li> <li>BD Report</li> </ul>	<ul style="list-style-type: none"> <li>NIST-CORE</li> <li>HR</li> <li>BD Report</li> </ul>
Rui Liu	<ul style="list-style-type: none"> <li>BD: quarterly report. Help Greg deploy siegfried extractor. Review Inna Tool Catalog PRs.</li> <li>Earthcube: <ul style="list-style-type: none"> <li>continue working on data model matching and search clowder for data using variables;</li> <li>deploy geotiff extractor?</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>BD: quarterly report -&gt; sent out for review. Helped Greg deploy siegfried extractor -&gt; Done, deployed to dts-dev. Reviewed Inna Tool Catalog PRs -&gt; Done.</li> <li>Earthcube: <ul style="list-style-type: none"> <li>continue working on data model matching -&gt; PR merged, Demoed to the team, deployed to dev and prod VMs;</li> <li>search clowder for data using variables: started working on adding an endpoint to return sameAs variables given a variable.</li> </ul> </li> </ul>
Kenton McHenry	<ul style="list-style-type: none"> <li>BD Report</li> <li>MBDH, tools &amp; services working group, cross hub tools &amp; services white paper</li> <li>NDSC5 followup</li> <li>Look into alternatives to JIRA for managerial task track (many more smaller time frame tasks).</li> <li>HR</li> </ul>	<ul style="list-style-type: none"> <li>BD Report</li> <li>NDSC5 followup</li> <li>Moving managerial tasks to Trello</li> <li>HR</li> <li>NCSA hosted datasets</li> </ul>
Christopher Navarro	<ul style="list-style-type: none"> <li>NIST - continue working on Tsunami damage analysis, code review, hackathon Wednesday</li> <li>BD - help with bdfiddle report section</li> <li>Other - in Champaign Tuesday April 12th</li> </ul>	<ul style="list-style-type: none"> <li>NIST - code review, hackathon/merge-athon, finished Tsunami damage analysis, added screenshots of new analysis</li> <li>Other - in Champaign April 12th for NIST-Core hackathon, answered Ergo collaborator questions</li> </ul>

Luigi Marini	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ sprint reviews</li> <li>◦ gui cleanups</li> </ul> </li> <li>• GLM <ul style="list-style-type: none"> <li>◦ react based search page proof of concept</li> <li>◦ design mockups</li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ report sections</li> <li>◦ bd-api chunked upload</li> <li>◦ bd-api random lockups</li> </ul> </li> <li>• Eartcube <ul style="list-style-type: none"> <li>◦ annotate csv</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• SEAD gui cleanups and sprint end</li> <li>• GLM <ul style="list-style-type: none"> <li>◦ react search page basic setup and listing of sensors</li> <li>◦ more mockups (need to add them to jira)</li> </ul> </li> <li>• Earthcube <ul style="list-style-type: none"> <li>◦ fixed bugs in annotate csv app</li> </ul> </li> <li>• Clowder <ul style="list-style-type: none"> <li>◦ gui cleanups for 1.0</li> </ul> </li> </ul>
Michal Ondrejcek	<ol style="list-style-type: none"> <li>1. SEAD - <a href="#">CATS-455</a> merge conflict, <a href="#">CATS-404</a> and others</li> <li>2. MDF - <a href="#">NDS/2016-04-11+Kickoff</a></li> <li>3. MWRD - finish d3 graphs</li> </ol>	<ol style="list-style-type: none"> <li>1. SEAD - started <a href="#">CATS-455</a> merge conflict, finished <a href="#">CATS-390</a></li> <li>2. MDF - <a href="#">NDS/2016-04-11+Kickoff</a></li> <li>3. MWRD - yes</li> </ol>
Smruti Padhy	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Quarterly Report sections</li> <li>◦ Finalize XSEDE paper abstract and submission</li> <li>◦ Write/review validation section</li> <li>◦ iPRES paper review/formatting</li> <li>◦ UMD Doctoral seminar Slides preparation for 18th April</li> </ul> </li> <li>• SDN <ul style="list-style-type: none"> <li>◦ Address the comments TDSC paper</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ BD report sections</li> <li>◦ XSEDE paper first draft ready and submitted the abstract to the conference</li> <li>◦ Prepared Slides for the UMD doctoral seminar</li> </ul> </li> <li>• SDN <ul style="list-style-type: none"> <li>◦ Addressed the background section comments</li> </ul> </li> <li>• Interviews</li> </ul>
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Quarterly report sections</li> <li>◦ XSEDE paper sections</li> </ul> </li> <li>• DEBOD <ul style="list-style-type: none"> <li>◦ XRAC proposal sections</li> </ul> </li> <li>• VAT <ul style="list-style-type: none"> <li>◦ Allocation extension sections</li> <li>◦ XSEDE paper sections</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Completed quarterly report sections</li> <li>◦ Completed XSEDE paper sections</li> </ul> </li> <li>• DEBOD <ul style="list-style-type: none"> <li>◦ Completed XRAC proposal sections</li> </ul> </li> <li>• VAT <ul style="list-style-type: none"> <li>◦ Worked on XSEDE paper sections</li> </ul> </li> </ul>
Inna Zharnitsky	<ul style="list-style-type: none"> <li>• BD quarterly report sections</li> <li>• work on having pull requests approved (have two)</li> <li>• start work on backlog issues, most important - to save and display status of deploying tools from EM.</li> </ul>	<ul style="list-style-type: none"> <li>• brown dog report - done</li> <li>• have merged pull requests</li> <li>• worked with Smruti on screenshots for XSEDE paper</li> </ul>
Marcus Slavenas	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ write report sections</li> <li>◦ prepare demo of template extractor and converter</li> </ul> </li> <li>• GLTG <ul style="list-style-type: none"> <li>◦ continue running/testing usgs continuous parsing</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• 1/2 time paternity leave</li> <li>• BD <ul style="list-style-type: none"> <li>◦ wrote report sections</li> <li>◦ tested demo of template converter</li> </ul> </li> </ul>

Indira Gutierrez Polo	<p>SEAD:</p> <ul style="list-style-type: none"> <li>• Finish updating miniuser on all entities when the fullName is updated</li> <li>• Adding creators as required in a curation object</li> <li>• Update ORE Map</li> </ul> <p>GLM:</p> <ul style="list-style-type: none"> <li>• Start working on search page</li> </ul> <p>CyberSEES:</p> <ul style="list-style-type: none"> <li>• Start integrating new rhessys workflow.</li> </ul>	<p>SEAD:</p> <ul style="list-style-type: none"> <li>• Finish updating miniuser on all entities when the fullName is updated</li> <li>• Fix events bug</li> <li>• Adding creators as required in a curation object</li> <li>• Update ORE Map</li> </ul> <p>GLM:</p> <ul style="list-style-type: none"> <li>• Start working on search page</li> </ul> <p>CyberSEES:</p> <ul style="list-style-type: none"> <li>• Start integrating new rhessys workflow.</li> </ul>
Yong Wook Kim	<ul style="list-style-type: none"> <li>• Add line data as an output for Tornado EPN analysis</li> <li>• Finish Wildfire Simulation</li> <li>• Debugging NIST-CORE</li> </ul>	<ul style="list-style-type: none"> <li>• Finished wildfire simulation</li> <li>• Added point raster overlay validator</li> <li>• Updated raster animation</li> <li>• Updated tornado electric power network damage analysis</li> <li>• Review several pull requests</li> </ul>
Omar Elabd	<ul style="list-style-type: none"> <li>• Out Monday</li> <li>• Tuesday Group Meeting</li> <li>• Architecture/Process for Metadata</li> <li>• Incorporate field study data</li> <li>• Investigate Census Data</li> </ul>	<ul style="list-style-type: none"> <li>• Out Monday</li> <li>• Tuesday merge-athon</li> <li>• Reviewed Pull Requests</li> <li>• Data Architecture</li> <li>• Field Study Data</li> </ul>
Maxwell Burnette	<ul style="list-style-type: none"> <li>▪ get sample TERRA data on Roger loaded into Roger Clowder instance</li> <li>▪ get gantry/globus log up and running</li> </ul>	<ul style="list-style-type: none"> <li>▪ sample data load in-progress, ~30,000 datasets loaded so far</li> <li>▪ polish gantry/globus services, worked w/ JD Maloney to prepare for deployment</li> </ul>
Eugene Roeder		
Yan Zhao	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ review code</li> </ul> </li> <li>• MSC <ul style="list-style-type: none"> <li>◦ finish the draft, I hope</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ SEAD-946, SEAD-950, CATS-492,</li> </ul> </li> <li>• MSC <ul style="list-style-type: none"> <li>◦ rewrite the code for glomeruli locating to be consistent with CAD part.</li> <li>◦ refine the paper</li> <li>◦ try some simple matlab extractor on mscp01.</li> </ul> </li> </ul>