

# 2016-05-30 Stand Up Meeting notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	<ul style="list-style-type: none"> <li>• Work on script for parsing Decagon XML</li> <li>• Work on Marionette demo for Geodashboard</li> <li>• Help Gene with GEOD-685 and GEOD-515</li> </ul>	<ul style="list-style-type: none"> <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	<ul style="list-style-type: none"> <li>• ISDA               <ul style="list-style-type: none"> <li>◦ update hypervisors</li> <li>◦ update Atlassian software</li> </ul> </li> <li>• LSST               <ul style="list-style-type: none"> <li>◦ Report use cases</li> <li>◦ Assign workflows to review</li> </ul> </li> <li>• PEcAn               <ul style="list-style-type: none"> <li>◦ Look at flux camp milestone</li> <li>◦ Install Shiny</li> <li>◦ Install Thredds</li> </ul> </li> <li>• SEAD               <ul style="list-style-type: none"> <li>◦ User Agreement</li> <li>◦ Chicana</li> </ul> </li> <li>• TERRA               <ul style="list-style-type: none"> <li>◦ review May sprint</li> <li>◦ plan June sprint</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• ISDA               <ul style="list-style-type: none"> <li>◦ hypervisors updated                   <ul style="list-style-type: none"> <li>▪ two servers are bad (all pun intended)</li> <li>▪ recovered most data (debad is old)</li> <li>▪ migrated everything of bad servers</li> </ul> </li> <li>◦ Atlassian suite updated</li> </ul> </li> <li>• LSST               <ul style="list-style-type: none"> <li>◦ Update task list for next 6 months</li> </ul> </li> <li>• PEcAn               <ul style="list-style-type: none"> <li>◦ Fix bug which prevented downloaded of BrownDog result</li> <li>◦ Fix scratch folder for ED</li> <li>◦ Added pre/post run commands</li> <li>◦ Install Shiny</li> </ul> </li> <li>• SEAD               <ul style="list-style-type: none"> <li>◦ Chicana meeting</li> </ul> </li> </ul>
Jong Lee	<ul style="list-style-type: none"> <li>• NIST-CORE</li> <li>• HR</li> <li>• Vacation</li> </ul>	<ul style="list-style-type: none"> <li>• NIST-CORE</li> <li>• HR</li> <li>• Vacation</li> </ul>
Rui Liu	<ul style="list-style-type: none"> <li>• BD: update extractors.</li> <li>• Earthcube:               <ul style="list-style-type: none"> <li>◦ search clowder data for model: integrate spatial in the search.</li> <li>◦ Arrange travel for Earthcube All-Hands meeting.</li> <li>◦ More documentation on sw/module installation on the VMs.</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD               <ul style="list-style-type: none"> <li>◦ updated OCR extractor, dockerized and tested it, checked into branch.</li> <li>◦ added sbt and related files in Tools Catalog, so it is self-contained.</li> </ul> </li> <li>• Earthcube:               <ul style="list-style-type: none"> <li>◦ search clowder data for model: done integrating spatial in the search. Discussed with Yao. Will add more info for his RAS code.</li> <li>◦ Made travel plan, asked Deanna to start booking for Earthcube All-Hands meeting.</li> <li>◦ 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.</li> </ul> </li> </ul>
Kenton McHenry	<ul style="list-style-type: none"> <li>• Vacation</li> </ul>	<ul style="list-style-type: none"> <li>• Vacation</li> <li>• Migrated NDS wiki</li> <li>• Workshop proposal</li> <li>• HR</li> </ul>
Christopher Navarro	<ul style="list-style-type: none"> <li>• Vacation until June 8th</li> </ul>	

<p>Luigi Marini</p>	<ul style="list-style-type: none"> <li>• GLM <ul style="list-style-type: none"> <li>◦ Finish coding new search page using redux</li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ Finishing coding extractors-dbpedia with improved jsonld example and docker container</li> </ul> </li> <li>• SEAD <ul style="list-style-type: none"> <li>◦ Development tasks</li> </ul> </li> <li>• Earthcube <ul style="list-style-type: none"> <li>◦ Finish developing annotate-csv app</li> </ul> </li> <li>• Clowder <ul style="list-style-type: none"> <li>◦ Documentation</li> <li>◦ 1.0 planning</li> </ul> </li> <li>• Misc <ul style="list-style-type: none"> <li>◦ cicana por mi raza</li> </ul> </li> <li>• XSEDE <ul style="list-style-type: none"> <li>◦ trying to get out from having to review a proposal at the last minute 😞</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• GLM <ul style="list-style-type: none"> <li>◦ Implemented redux flux selection of API</li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ Implemented registration method in pycrowder</li> </ul> </li> <li>• SEAD <ul style="list-style-type: none"> <li>◦ MVP / Sprint ready to start</li> </ul> </li> <li>• Clowder <ul style="list-style-type: none"> <li>◦ 1.0 GUI Cleanup</li> </ul> </li> <li>• Misc <ul style="list-style-type: none"> <li>◦ Cicana por mi raza</li> </ul> </li> <li>• XSEDE <ul style="list-style-type: none"> <li>◦ reviewed allocation proposal</li> </ul> </li> </ul>
<p>Michal Ondrejcek</p>	<ul style="list-style-type: none"> <li>• SEAD - work on Beta 2 Sprint 6; <ul style="list-style-type: none"> <li>+ <b>CATS-559</b> - Move file between datasets <b>DONE</b> ,</li> <li>+ <b>CATS-560</b> - Move file between folders in a dataset <b>DONE</b> ,</li> <li>+ <b>CATS-548</b> - Edit Name Bug <b>DONE</b></li> </ul> </li> <li>• MDF - meeting with Andre (Tue), Iwona (We)</li> <li>• MWRD</li> </ul>	<ul style="list-style-type: none"> <li>• SEAD - design and development <input type="checkbox"/></li> <li>• MDF - done</li> <li>• MWRD</li> </ul>
<p>Smruti Padhy</p>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ XSEDE Tutorial Session</li> </ul> </li> <li>• SDN <ul style="list-style-type: none"> <li>◦ Prepare poster for the SoSSDN workshop</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ Finalized XSEDE Tutorial Session Design</li> <li>◦ Started the process of creating a VM in Openstack</li> <li>◦ Started looking into jsonld support in extractor.</li> <li>◦ iPRES 16 paper got accepted</li> </ul> </li> <li>• SDN <ul style="list-style-type: none"> <li>◦ Prepared poster for the SoSSDN workshop</li> </ul> </li> <li>• HR</li> </ul>
<p>Sandeep Puthanveetil Satheesan</p>	<ul style="list-style-type: none"> <li>• VAT <ul style="list-style-type: none"> <li>◦ Make sure that both instances are stable (Urgent)</li> <li>◦ Complete spaces integration with search</li> </ul> </li> <li>• IARP <ul style="list-style-type: none"> <li>◦ Get back to development</li> </ul> </li> <li>• DEBOD <ul style="list-style-type: none"> <li>◦ Make sure that debod instance is stable with the help of Rob</li> <li>◦ Digital media project dev tasks</li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ Backlogs</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• VAT <ul style="list-style-type: none"> <li>◦ Started updating VAT instances</li> <li>◦ Spaces integration in progress</li> </ul> </li> <li>• DEBOD <ul style="list-style-type: none"> <li>◦ Debod instance is stable now - thanks to Rob</li> <li>◦ Started with DMP tasks</li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ Started working on extractor refactoring of VAT extractor</li> </ul> </li> </ul>
<p>Inna Zharnitsky</p>	<p>Extractors - work on updating the selected extractors.</p>	<ul style="list-style-type: none"> <li>• Read and worked through several docker tutorials</li> <li>• Learned more about JsonLD</li> <li>• Dockerized the SimpleLanguage extractor</li> </ul>
<p>Marcus Slavenas</p>	<ul style="list-style-type: none"> <li>• GLTG <ul style="list-style-type: none"> <li>◦ look into issue with greon data that some files' headers don't match</li> <li>◦ start working on tennessee data on dev</li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ finish upgrade of speech2text (java) extractor</li> <li>◦ Determine which extractors to use/build for tutorial</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• GLTG <ul style="list-style-type: none"> <li>◦ started parser for tennessee data</li> </ul> </li> <li>• IARP <ul style="list-style-type: none"> <li>◦ some admin work for accepted paper</li> </ul> </li> <li>• BD <ul style="list-style-type: none"> <li>◦ finished dockerizing speech2text</li> <li>◦ stategizing for tutorial outline - which extractors to use</li> </ul> </li> <li>• ISDA <ul style="list-style-type: none"> <li>◦ with michal, met with iwona jasiuk and grad students about material data storage</li> </ul> </li> </ul>
<p>Indira Gutierrez Polo</p>	<p>Vacation</p>	<p>Vacation</p>

<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> <li>• Work on style editor UI <ul style="list-style-type: none"> <li>◦ Raster: Unique and Interval Style</li> <li>◦ Vector: Unique Style</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Vacation</li> <li>• Worked on raster unique data style UI</li> </ul>
<p>Omar Elabd</p>	<ul style="list-style-type: none"> <li>• Out Tuesday</li> <li>• Add Circular Mean and Standard Deviation for Tornado Random Angle</li> <li>• Thrust 2</li> </ul>	<ul style="list-style-type: none"> <li>• Looked into Directional Statistics for Std. Dev Angle</li> <li>• Thrust 2: Modified Architecture</li> <li>• Paper Review</li> </ul>
<p>Maxwell Burnette</p>	<p>TERRA</p> <ul style="list-style-type: none"> <li>▪ trip to Arizona Wed - Fri</li> <li>▪ prep for presentations</li> </ul>	
<p>Eugene Roeder</p>		
<p>Yan Zhao</p>	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ SEAD-984</li> </ul> </li> <li>• vacation on Thursday &amp; Friday</li> </ul>	<ul style="list-style-type: none"> <li>• SEAD <ul style="list-style-type: none"> <li>◦ discussion about SEAD-984, waiting for dependencies to finish first</li> <li>◦ SEAD-1004, not finish</li> </ul> </li> <li>• vacation on Thursday &amp; Friday</li> </ul>