





# 2017-05-15 - ISDA Team - Stand-up Meeting Notes


May your week be better than this joke! Have a great one! S


Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	<ul style="list-style-type: none"> <li>DataWolf <ul style="list-style-type: none"> <li>Merge DataWolf develop to master, tag master as 4.0.0 and update develop to 4.1.0-SNAPSHOT</li> </ul> </li> <li>BrownDog <ul style="list-style-type: none"> <li>Open DataWolf PR to change Authorization to the datawolf user/pass</li> <li>Open DataWolf PR to change provenance endpoint to return an Execution ID representing the provenance.</li> <li>Configure bd-datawolf so BD issue can be closed - the bd-datawolf instance will work once all datawolf changes are merged</li> </ul> </li> <li>IN-Core/NIST <ul style="list-style-type: none"> <li>Update buckminster, merge in pull requests to upgrade to Neon build target</li> <li>Continue discussion of version 2 low hanging fruit</li> </ul> </li> <li>Ergo <ul style="list-style-type: none"> <li>Prepare training material for KISTI visitors</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>DataWolf <ul style="list-style-type: none"> <li>Merged develop to master, tagged master as 4.0.0 release and updated develop to 4.1.0-SNAPSHOT so development can continue on the next release</li> </ul> </li> <li>BrownDog <ul style="list-style-type: none"> <li>Configured bd-api to point at bd-datawolf, updated fence PR with recent refactoring and added a catchall for datawolf requests</li> </ul> </li> <li>IN-Core/NIST <ul style="list-style-type: none"> <li>Updated build server to build with buckminster 4.3 to get ready for Neon</li> <li>hackathon/version 2 discussions</li> <li>Code review</li> </ul> </li> <li>Ergo <ul style="list-style-type: none"> <li>Updated ergo develop training material for Eclipse Neon and updated slides/source code for using the nolteration handler for custom iteration</li> </ul> </li> </ul>
Craig Willis	<p>BioCADDIE:</p> <ul style="list-style-type: none"> <li>NDS-837/838 (re-run RM3)</li> <li>Create ElasticSearch evaluation framework</li> <li>Add infNDCG metric support</li> </ul> <p>NDS/iSchool pilot</p> <ul style="list-style-type: none"> <li>Bulk upload tutorial</li> </ul> <p>TERRA</p> <ul style="list-style-type: none"> <li>Prep for BRAPI hackathon</li> <li>Metadata cleaning utility</li> </ul> <p>NDS/EarthCube</p> <ul style="list-style-type: none"> <li>Define presentation requirements</li> </ul>	<p>BioCADDIE:</p> <ul style="list-style-type: none"> <li>Fixed issues with RM3 runs, ran OKAPI expansion comparison.</li> <li>Did not have time to get to the ES evaluation framework.</li> </ul> <p>NDS/iSchool pilot:</p> <ul style="list-style-type: none"> <li>Provided tutorial for bulk upload using CKAN API.</li> </ul> <p>TERRA</p> <ul style="list-style-type: none"> <li>Some work on metadata module in terrautils.</li> <li>Creating kitchensink containers and adding BETYdb access to workbench</li> <li>Rescaling workbench for upcoming class (May 26-June 9)</li> </ul> <p>Container workshop and EC planning</p>
Eugene Roeder		


Htut Khine Htay Win		<ul style="list-style-type: none"> <li>Running the PromptProcessing Cluster <ul style="list-style-type: none"> <li>Fixed Message glossary</li> <li>Fixed messaging system in PP</li> <li>Refactor the PP cluster with the new foreman design</li> </ul> </li> </ul>
Indira Gutierrez Polo	<ul style="list-style-type: none"> <li>GLM <ul style="list-style-type: none"> <li>Update to mdc web components</li> <li>eScience Paper</li> <li>Use configuration for parameters</li> </ul> </li> <li>InCore <ul style="list-style-type: none"> <li>Railways Plugin</li> </ul> </li> </ul>	
Inna Zharnitsky		
Jing Ge		
Jong Lee	<ul style="list-style-type: none"> <li>Preparing Ergo training for KISTI visitors next week</li> <li>Updating geotools library for Ergo/IN-CORE</li> </ul>	
Kenton McHenry	<ul style="list-style-type: none"> <li>BD Library workshop</li> <li>OSN proposal</li> </ul>	<ul style="list-style-type: none"> <li>BD Library workshop</li> <li>OSN proposal</li> </ul>
Luigi Marini	<ul style="list-style-type: none"> <li>BD <ul style="list-style-type: none"> <li>Library workshop preparations</li> <li>Review clients</li> <li>Finish logging of file ids in Fence</li> </ul> </li> <li>SEAD <ul style="list-style-type: none"> <li>Finish one issue</li> <li>Review pull requests</li> </ul> </li> <li>GLM/IMLCZO <ul style="list-style-type: none"> <li>Standalone web app</li> <li>Python library</li> </ul> </li> <li>ECGS <ul style="list-style-type: none"> <li>Start migrating services to nebula</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>BD <ul style="list-style-type: none"> <li>Workshop went well</li> <li>Had issues install windows client on Win10</li> <li>Still need to finish logging work</li> </ul> </li> <li>SEAD <ul style="list-style-type: none"> <li>Issue finished and merged</li> <li>Pull requests reviewed</li> </ul> </li> <li>GLM/IMLCZO <ul style="list-style-type: none"> <li>Nothing</li> </ul> </li> <li>ECGS <ul style="list-style-type: none"> <li>Created VM with Rob's script but then realized docker would be a better fit</li> <li>Started reviewing the code</li> </ul> </li> </ul>
Marcus Slavenas	<ul style="list-style-type: none"> <li>BD <ul style="list-style-type: none"> <li>matlab client</li> <li>jupyter server / bdfiddle post</li> <li>extractors</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>BD <ul style="list-style-type: none"> <li>bd.m <ul style="list-style-type: none"> <li>submitted pull request</li> <li>addressed comments</li> </ul> </li> <li>jupyterhub <ul style="list-style-type: none"> <li>some progress toward using dockerized/spawner version (working nodejs version login broken since last use)</li> </ul> </li> </ul> </li> </ul>
Maxwell Burnette	revisit 2 pull requests <div>  <b>CATS-643</b> - support arbitrary shapes in datapoint  DONE </div> <ul style="list-style-type: none"> <li>geostream filter</li> </ul> TERRA <ul style="list-style-type: none"> <li>get v1 of terrautils deployed &amp; plugged into extractors</li> <li>plot-tile extraction from full-field image via BETY plot querying</li> <li>docker versions of extractors</li> </ul>	- cleaned up PRs for Clowder meeting <ul style="list-style-type: none"> <li>created terrautils Docker file and pushed to terraref repo, integration into some extractors</li> <li>develop endpoints for querying BETYdb for plot definitions</li> <li>3 more extractor docker versions completed</li> <li>new soil removal extractor deployed</li> </ul>


<p>Michal Ondrejcek</p>	<ul style="list-style-type: none"> <li>MDF - <a href="#">Trello_MDF</a> <ol style="list-style-type: none"> <li>continue with ta_melting dataset converter</li> <li>endpoint backup script</li> <li>get ready for NCSA fellowships (re-read it again)</li> </ol> </li> <li>MWRD           <ol style="list-style-type: none"> <li><a href="#">MWRD-186</a> - finish new endpoint</li> </ol> </li> </ul>	<div></div> <ul style="list-style-type: none"> <li>MDF - <a href="#">Trello_MDF</a> <ol style="list-style-type: none"> <li>read and parsed VASP OUTCAR file</li> <li>not much done</li> <li>yes</li> </ol> </li> <li>MWRD           <ol style="list-style-type: none"> <li>yes</li> </ol> </li> </ul>
<p>Sara Lambert</p>	<ul style="list-style-type: none"> <li>NDS           <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <a href="#">NDS-862</a> - Improve documentation where it is severely lacking <span>RESOLVED</span></li> <li><input checked="" type="checkbox"/> <a href="#">NDS-839</a> - Clean up deploy-tools repo <span>RESOLVED</span></li> <li><input checked="" type="checkbox"/> <a href="#">NDS-843</a> - Usernames must be lowercase <span>RESOLVED</span></li> </ul> </li> <li>BioCADDIE           <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <a href="#">NDS-870</a> - Publish missing dependencies to edu.illinois.lis <span>RESOLVED</span></li> <li><input checked="" type="checkbox"/> <a href="#">NDS-874</a> - Publish ir-tools SNAPSHOT to edu.illinois.lis <span>RESOLVED</span></li> <li><input checked="" type="checkbox"/> <a href="#">NDS-842</a> - Experiment with running Kubernetes jobs in a multi-node environment <span>RESOLVED</span></li> </ul> </li> <li>KnowEnG           <ul style="list-style-type: none"> <li><input type="checkbox"/>  <a href="#">KNOW-242</a> - Jira project doesn't exist or you don't have permission to view it.</li> <li><input type="checkbox"/>  <a href="#">KNOW-190</a> - Jira project doesn't exist or you don't have permission to view it.</li> <li><input type="checkbox"/>  <a href="#">KNOW-311</a> - Jira project doesn't exist or you don't have permission to view it.</li> <li><input type="checkbox"/> Other tasks as Matt delegates them</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>NDS           <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <a href="#">NDS-862</a> - Improve documentation where it is severely lacking <span>RESOLVED</span></li> <li><input checked="" type="checkbox"/> <a href="#">NDS-839</a> - Clean up deploy-tools repo <span>RESOLVED</span></li> <li><input checked="" type="checkbox"/> <a href="#">NDS-843</a> - Usernames must be lowercase <span>RESOLVED</span></li> </ul> </li> <li>BioCADDIE           <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <a href="#">NDS-870</a> - Publish missing dependencies to edu.illinois.lis <span>RESOLVED</span></li> <li><input checked="" type="checkbox"/> <a href="#">NDS-874</a> - Publish ir-tools SNAPSHOT to edu.illinois.lis <span>RESOLVED</span></li> <li><input checked="" type="checkbox"/> <a href="#">NDS-842</a> - Experiment with running Kubernetes jobs in a multi-node environment <span>RESOLVED</span></li> </ul> </li> </ul>


- KnowEnG


- o  [KNOW-190](#) - Jira project doesn't exist or you don't have permission to view it.


- o  [KNOW-311](#) - Jira project doesn't exist or you don't have permission to view it.


- o  [KNOW-289](#) - Jira project doesn't exist or you don't have permission to view it.


- o  [KNOW-290](#) - Jira project doesn't exist or you don't have permission to view it.



- o  [KNOW-291](#) - Jira project doesn't exist or you don't have permission to view it.

- o  [KNOW-304](#) - Jira project doesn't exist or you don't have permission to view it.

- o  [KNOW-299](#) - Jira project doesn't exist or you don't have permission to view it.

- o  [KNOW-300](#) - Jira project doesn't exist or you don't have permission to view it.

- o  [KNOW-260](#) - Jira project doesn't exist or you don't have permission to view it.

Michelle Pitcel	<ul style="list-style-type: none"> <li>GLM <ul style="list-style-type: none"> <li>Sensor selection with shapes (GEOD-853)</li> </ul> </li> <li>GLTG <ul style="list-style-type: none"> <li>Selecting regions with shapes (GLGVO-322)</li> </ul> </li> <li>IMLCZO <ul style="list-style-type: none"> <li>Continue to update existing parsers (IMLCZO-163)</li> <li>Sort uncategorized items (IMLCZO-160)</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>GLM <ul style="list-style-type: none"> <li>Worked on GEOD-853</li> </ul> </li> <li>GLTG <ul style="list-style-type: none"> <li>Worked on GLGVO-322</li> </ul> </li> <li>IMLCZO <ul style="list-style-type: none"> <li>Worked on IMLCZO-163</li> </ul> </li> </ul>
Omar Elabd		<ul style="list-style-type: none"> <li>Meeting with Civil Engineering Department</li> <li>Water Network Recovery Analysis Changes</li> <li>Fragility Metadata and Model</li> </ul>
Pramod Rizal	<p>KnowEnG</p> <ul style="list-style-type: none"> <li>Set up galaxy server for Mayo-Illinois summer course</li> <li>Upgrade KnowEnG mesos-cluster (Compute)</li> </ul>	
Rob Kooper	<ul style="list-style-type: none"> <li>SEAD <ul style="list-style-type: none"> <li>sorting</li> </ul> </li> <li>PEcAn <ul style="list-style-type: none"> <li>Thredds</li> </ul> </li> <li>LSST <ul style="list-style-type: none"> <li>common workflow model</li> </ul> </li> <li>BD <ul style="list-style-type: none"> <li>documentation bd-swarm</li> </ul> </li> </ul>	
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> <li>BD <ul style="list-style-type: none"> <li>Add big data processing to pycrowder2</li> <li>Complete other sprint tasks</li> </ul> </li> <li>IARP <ul style="list-style-type: none"> <li>Check last week's upload</li> <li>Continue with development tasks on advanced search feature</li> </ul> </li> </ul>	
Shannon Bradley	<ul style="list-style-type: none"> <li>NDS/Crowder billing for service</li> <li>Report to Research.gov</li> <li>IN-Core Nebular Nodes</li> <li>HR activities</li> <li>Follow Trello</li> <li>Paperwork</li> <li>GLTG Walton/McKnight - checklist followup for 5/30 deadline</li> </ul>	
Yan Zhao		<ul style="list-style-type: none"> <li>BD <ul style="list-style-type: none"> <li>datawolf execution interface-- half way</li> </ul> </li> <li>GLM <ul style="list-style-type: none"> <li>config for endpoints – not finish</li> <li>IAND – basic finish, need to modify according to discussion</li> <li>header of V3 – most is finish</li> </ul> </li> </ul>
Yong Wook Kim	<ul style="list-style-type: none"> <li>New UI for Small Area Estimation</li> <li>Debugging Incore ver 1.</li> </ul>	<ul style="list-style-type: none"> <li>reviewed <div>  <b>ERGO-509</b> - renaming org.geotools14 to org.geotools RESOLVED </div> </li> <li>reviewed <div>  <b>ERGO-512</b> - Replace geotools' deprecated methods RESOLVED </div> </li> <li>Had a meeting with TAMU for small area estimation</li> <li>Worked on new UI for the small area estimation</li> </ul>

