

# 2017-11-06 - ISDA Team - Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	<p>Complete <a href="#">Kubespray Kubernetes Pull Request</a></p> <p>Write up marketing info for NDS Workbench</p> <p>Get Brown Dog Clusterman App in Bamboo with automated testing, code coverage, and deployment to Dev server</p>	
Christopher Navarro	<ul style="list-style-type: none"> <li>Cover Crop <ul style="list-style-type: none"> <li>Status meeting</li> <li>Review required web-app changes to run experimental field</li> <li>Open issues to reach Dec. 2nd functionality target</li> </ul> </li> <li>Ergo/KISTI <ul style="list-style-type: none"> <li>Discuss next steps, review requirements to release Ergo 4.0.0</li> </ul> </li> <li>IN-Core <ul style="list-style-type: none"> <li>Continue working on v2 and set development priorities</li> <li>Review earthquake hazard model to de-couple specific earthquake from mathematical model</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Cover Crop <ul style="list-style-type: none"> <li>Helped collaborators compile DSSAT 4.7 and compiled/installed 4.7 on cover crop VM</li> <li>Updated VM with latest weather converter tool, updated DSSAT model and ran test run field with updated model/weather data, prepared inputs and added them to VM</li> </ul> </li> <li>IN-Core <ul style="list-style-type: none"> <li>Updated building damage python script with latest pyincore changes</li> <li>Provided text for IN-CORE paper</li> <li>Travel expense report</li> </ul> </li> <li>Other - DataWolf demo, lightning talk, DataWolf 4.1 release build finished</li> </ul>
Craig Willis	<ul style="list-style-type: none"> <li>NDS (Sprint 35) <ul style="list-style-type: none"> <li>SC17 demo script/video</li> <li>Website updates</li> <li>Auth design</li> </ul> </li> <li>Whole Tale <ul style="list-style-type: none"> <li>Setup monitoring via OMD</li> </ul> </li> <li>TERRA-REF <ul style="list-style-type: none"> <li>Finalize Workbench cluster configuration</li> <li>Pipeline support</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>NDS <ul style="list-style-type: none"> <li>Drafted demo/video</li> <li>Website updates pending PA approval</li> <li>First round auth design</li> </ul> </li> <li>Whole Tale <ul style="list-style-type: none"> <li>Preliminary monitoring config</li> </ul> </li> <li>TERRA-REF <ul style="list-style-type: none"> <li>Fixed MTU issue (fingers crossed!)</li> <li>Pipeline running...</li> </ul> </li> </ul>
Gregory Jansen		
Htut Khine Htay Win		

Indira Gutierrez Polo	<ul style="list-style-type: none"> <li>GLM <ul style="list-style-type: none"> <li>Dissolved Oxygen</li> <li>Fix issues in IE11</li> </ul> </li> <li>In-Core</li> </ul>	<ul style="list-style-type: none"> <li>GLM <ul style="list-style-type: none"> <li>Fixed issues in IE11: Markers showing and the links working</li> <li>Fixed lines around radio buttons in IE11</li> <li>Helped Michelle with doing a single fetch for the regions trends data</li> </ul> </li> <li>InCore <ul style="list-style-type: none"> <li>Analysis UI</li> </ul> </li> </ul>
Inna Zharnitsky	<ul style="list-style-type: none"> <li>BD-1820 finish, merge with develop</li> <li>BD-1860</li> </ul>	Both tasks finished, PR created and merged.
Jing Ge	<ul style="list-style-type: none"> <li>Document performance testing result for Uber data (docker and normal physical machine)</li> <li>Study elasticsearch and build CaseOLAP instance for KnowEnG</li> <li>CGC testing</li> </ul>	<ul style="list-style-type: none"> <li>Ran 1 set of performance testing for Uber data and documented the result in Google spreadsheet</li> <li>Did CGC testing and document my feedback in Google document, reported back to the person who in charge of this project.</li> <li>Started to read document elastic search.</li> </ul>
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> <li>Brown Dog online materials review/cleanup</li> <li>SC panel prep</li> <li>HR</li> </ul>	<ul style="list-style-type: none"> <li>NIH National Cancer Institute</li> <li>SSA Newsletter</li> <li>SC panel prep</li> <li>HR</li> </ul>
Luigi Marini	<ul style="list-style-type: none"> <li>GLM release and preparation for EPA visit</li> <li>BD bug fixes, authorization in fence/clowder</li> <li>Clowder release</li> <li>PSP data ingestion</li> </ul>	<ul style="list-style-type: none"> <li>IMLCZO lab analysis space and presentation</li> <li>GLM release and preparation for EPA visit</li> <li>PSP data ingestion</li> </ul>
Marcus Slavenas	<ul style="list-style-type: none"> <li>gltg <ul style="list-style-type: none"> <li>standup dev version of distributed system with illinois instance started</li> </ul> </li> <li>vbd <ul style="list-style-type: none"> <li>decide on technology for app and start working on it</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>gltg <ul style="list-style-type: none"> <li>stood up dev distributes system with gltg-dev as nginx proxy</li> </ul> </li> <li>vbd <ul style="list-style-type: none"> <li>decided on technology <ul style="list-style-type: none"> <li>flask, openlayers</li> </ul> </li> </ul> </li> </ul>
Maxwell Burnette	<ul style="list-style-type: none"> <li>plantCV testing and run on two new experiments</li> <li>hyperspectral run on 2016-2017</li> <li>generate soil mask on 04-01 hyperspectral test dataset</li> <li>ongoing FLIR + fullfield progress evaluation</li> </ul>	<ul style="list-style-type: none"> <li>heightmap laser3d scanner running</li> <li>plantCV pipeline deployed</li> <li>hyperspectral postponed due to calibration issues</li> <li>scripts for dataset count summaries</li> </ul>
Michal Ondrejcek	<ul style="list-style-type: none"> <li>MDF <ul style="list-style-type: none"> <li>search functions, search_key, author etc.</li> <li>work on Sphinx document strings</li> <li>continue with Globus SDK transfer</li> </ul> </li> <li>KISTI <ul style="list-style-type: none"> <li>OpenSEES, complex examples, papers</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>MDF <ul style="list-style-type: none"> <li>done, pull requests.</li> <li>no</li> <li>script is running</li> </ul> </li> <li>KISTI <ul style="list-style-type: none"> <li>OpenSEES, complex example</li> </ul> </li> <li>NCSA faculty <ul style="list-style-type: none"> <li>help with metadata definition</li> </ul> </li> </ul>

Sara Lambert	<ul style="list-style-type: none"> <li>• NDS             <ul style="list-style-type: none"> <li>◦  <b>NDS-1087</b> - Review website for quick improvements to message <span>RESOLVED</span></li> <li>◦  <b>NDS-1092</b> - Request access button obscured by footer in Safari <span>RESOLVED</span></li> <li>◦  <b>NDS-1046</b> - AngularSwaggerUI seems to be broken in latest webUI release <span>RESOLVED</span></li> <li>◦  <b>NDS-1049</b> - Bower installs failing intermittently with HTTP 410 "Gone" <span>RESOLVED</span></li> <li>◦ Review open tickets</li> </ul> </li> <li>• KnowEnG             <ul style="list-style-type: none"> <li>◦  <b>KNOW-394</b> - Jira project doesn't exist or you don't have permission to view it.</li> <li>◦ Hopefully                 <ul style="list-style-type: none"> <li>◦  <b>KNOW-652</b> - Jira project doesn't exist or you don't have permission to view it.</li> </ul> </li> <li>◦ Assist with SSViz tasks as they become available</li> </ul> </li> <li>• Crops in Silico             <ul style="list-style-type: none"> <li>◦ Extend REST API to allow user to run multiple models</li> <li>◦ Include the real models in the API container so that those can be run as well</li> <li>◦ Try to think of methods for error-handling, since cisrun currently pipes all output/errors to stdout/stderr</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• NDS             <ul style="list-style-type: none"> <li>◦  <b>NDS-1087</b> - Review website for quick improvements to message <span>RESOLVED</span></li> <li>◦  <b>NDS-1092</b> - Request access button obscured by footer in Safari <span>RESOLVED</span></li> <li>◦  <b>NDS-1046</b> - AngularSwaggerUI seems to be broken in latest webUI release <span>RESOLVED</span></li> <li>◦  <b>NDS-1049</b> - Bower installs failing intermittently with HTTP 410 "Gone" <span>RESOLVED</span></li> <li>◦ Reviewed open tickets</li> </ul> </li> <li>• KnowEnG             <ul style="list-style-type: none"> <li>◦  <b>KNOW-394</b> - Jira project doesn't exist or you don't have permission to view it.</li> <li>◦  <b>KNOW-652</b> - Jira project doesn't exist or you don't have permission to view it.</li> </ul> </li> <li>• Crops in Silico             <ul style="list-style-type: none"> <li>◦ Extended REST API to allow user to run multiple models</li> <li>◦ Included the real models in the API container so that those can be run as well</li> </ul> </li> </ul>
Michelle Pitcel	<ul style="list-style-type: none"> <li>• Priority             <ul style="list-style-type: none"> <li>◦ Check email</li> <li>◦ Update Pull Requests</li> </ul> </li> <li>• Afterwards: Set project tasks for the remainder of the week</li> </ul>	<ul style="list-style-type: none"> <li>• Checked email</li> <li>• Updated Pull Requests</li> <li>• Scheduled and attended various meetings</li> <li>•  <b>IMLCZO-122</b> - Plan tutorials for research on how to use the system <span>DONE</span></li> <li>•  <b>GEOD-992</b> - Finalize Graphs for Trends Detail Page in D3 <span>DONE</span></li> <li>•  <b>GLGVO-384</b> - Setup UI for the State of Illinois GLTG Instance of Geodashboard <span>DONE</span></li> </ul>
Omar Elabd	<ul style="list-style-type: none"> <li>• Out Monday - Thursday</li> </ul>	<ul style="list-style-type: none"> <li>• Catch up</li> <li>• Expense Report</li> <li>• Glossary Change</li> </ul>

Pramod Rizal	<p>KnowEnG</p> <ul style="list-style-type: none"> <li>Explore enhancements and investigate some isolated issues with Mesos cluster performance due to auto-scaling in AWS</li> <li>Domain transfer from knoweng.org knoweng.illinois.edu</li> <li>Infrastructure Support</li> </ul>	<p>KnowEnG</p> <ul style="list-style-type: none"> <li>Explore enhancements and investigate some isolated issues with Mesos cluster performance due to auto-scaling in AWS (W.I.P.)</li> <li>Infrastructure Support</li> </ul>
Rob Kooper		
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> <li>BD <ul style="list-style-type: none"> <li>Identify important tasks for the current sprint and work on them</li> </ul> </li> <li>IARP <ul style="list-style-type: none"> <li>Continue work on populating Clowder demo instance</li> <li>Issue pull request on advanced search feature improvement</li> </ul> </li> <li>CCROP <ul style="list-style-type: none"> <li>UI modifications related to bug fixes and new feature about flexible termination dates</li> <li>Identify the next priority tasks and start working on them</li> </ul> </li> </ul>	
Shannon Bradley	<ul style="list-style-type: none"> <li>Update Seating in Hoteling Conference Room</li> <li>Actually file my travel report</li> <li>Nebula Nodes for TERRA</li> <li>HR Resumes / Interviews</li> <li>Follow up on Training ideas</li> <li>Prep Agile outline and presentation</li> <li>Brown Dog Report</li> <li>Sprint Management</li> </ul>	<ul style="list-style-type: none"> <li>New seating name tags - still need to update "official" list</li> <li>TEM done</li> <li>Nodes ordered</li> <li>Hr tasks - check</li> <li>More contributions to training / Onboarding page</li> <li>BD Report - last section should be in Monday</li> <li>Sprint audits and things</li> <li>JIRA Workflow/Sprint page changes started</li> <li>Google Analytics / GLTG</li> </ul>
Yan Zhao	<ul style="list-style-type: none"> <li>BD <ul style="list-style-type: none"> <li>jupyter login.</li> </ul> </li> <li>GLM <ul style="list-style-type: none"> <li>hackathon</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>BD <ul style="list-style-type: none"> <li>jupyter login.</li> <li>try jupyter with R kernel</li> </ul> </li> <li>GLM <ul style="list-style-type: none"> <li>hackathon</li> </ul> </li> </ul>
Yong Wook Kim	<ul style="list-style-type: none"> <li>Create the method to automatically upload dataset to geoserver in Pyincore</li> <li>Create automatic dataset upload into geoserver in data repository service</li> <li>Process soil data and upload into geoserver</li> </ul>	<ul style="list-style-type: none"> <li>Made python automation code for uploading all the dataset in the webdav to geoserver</li> <li>Created the data service api to automatically upload the shapefile to geosever when new dataset is ingested</li> <li>Soil data cropped and uploaded to geoserver</li> </ul>