

2017-02-06 - ISDA Team - Stand-up Meeting Notes

Have a great week!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	<ul style="list-style-type: none">• BD<ul style="list-style-type: none">◦ DataWolf change log◦ Test bd-api-dev with configured bd-datawolf-dev instance• IN-CORE/NIST<ul style="list-style-type: none">◦ Work on version 2 architecture including workflow tools for building damage analysis◦ Add tornado fragility data and fragility mapping• Ergo<ul style="list-style-type: none">◦ Review pull request	<ul style="list-style-type: none">• BD<ul style="list-style-type: none">◦ Tested bd-datawolf-dev with bd-api-dev, found a bug in DataWolf when parsing extractors without ids and fixed it• IN-CORE<ul style="list-style-type: none">◦ Worked on version 2 workflow tool for computing building damage using fragility and fragility mapping service.◦ Reviewed pull requests• General<ul style="list-style-type: none">◦ Helped Bardia with DataWolf configuration
Craig Willis	<ul style="list-style-type: none">• TERRA<ul style="list-style-type: none">◦ Phenome workshop prep (poster, Labs Workbench deploy, custom Docker analysis environments)◦ Landing page redesign• NDS<ul style="list-style-type: none">◦ Bug fixes◦ Beta deploy	<ul style="list-style-type: none">• TERRA<ul style="list-style-type: none">◦ Phenome poster done, Workbench instance done, landing page done• NDS<ul style="list-style-type: none">◦ 1.0.8 release; beta install today?
David Raila		

Eugene Roeder	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ BDFiddle <ul style="list-style-type: none"> ▪ BD-1169 Finalize merge of manual processing code ▪ BD-1407 Merge BDFiddle snippets branch into new BD-1169 branch ◦ Extractors <ul style="list-style-type: none"> ▪ BD-1468 Body of Water Detector (ncsa.image.ponddetect) ▪ BD-1469 Human Preference Score (ncsa.image.humanpref) • GLM <ul style="list-style-type: none"> ◦ GEOD-378 Fix pin coloration bug ◦ GLM-31 Verify content for iButton with Kristin ◦ GLM-77 Load USGS data ◦ GLM-79 GLFSMP has inconsistent parameters • Pecan <ul style="list-style-type: none"> ◦ #1212 - Create pull request for pin generation on 02-modelsite.php 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ BDFiddle <ul style="list-style-type: none"> ▪ BD-1169 Finalized merge of manual processing code (NOTES: A lot of time was spent diagnosing and end point issue through fence) ◦ Extractors <ul style="list-style-type: none"> ▪ BD-1468 Body of Water Detector (ncsa.image.ponddetect) (NOTES: Started work on how to develop these extractors) ▪ BD-1469 Human Preference Score (ncsa.image.humanpref) (NOTES: Started work on how to develop these extractors) • GLM <ul style="list-style-type: none"> ◦ GLM-79 GLFSMP has inconsistent parameters (NOTES: Verified with Paris that we are still waiting on EPA on addition file information) ◦ GLM-31 Verify content for iButton with Kristin (NOTES: Verified requirement with Kristin about what modification need to be made for this ticket) • Pecan <ul style="list-style-type: none"> ◦ #1212 - Create pull request for pin generation on 02-modelsite.php (Pull request # 1257)
Htut Khine Htay Win		
Indira Gutierrez Polo	<ul style="list-style-type: none"> • INCORE <ul style="list-style-type: none"> ◦ Start working on developing the plugin for railway damage analysis • GLM <ul style="list-style-type: none"> ◦ Finish the issue with adding time filters to the zooplankton view ◦ Updates to the explore page to hide some sensors if there are over x sensors depending on the configuration file ◦ Work on clustering of sensors that are close together. 	<ul style="list-style-type: none"> • INCORE <ul style="list-style-type: none"> ◦ Some work on developing the plugin for railway damage analysis - Some schemas created and added as extensions to the plugin. • GLM <ul style="list-style-type: none"> ◦ Mostly done with updates to the zooplankton view ◦ Updates to the explore page to hide some sensors if there are over x sensors depending on the configuration file ◦ Some work on clustering of sensors that are close together.
Inna Zharnitsky		
Jing Ge	<ul style="list-style-type: none"> • Add data cleanup function to a new pipeline: Clustering_Evaluation • Run docker performance test for different setting of cpus 	<ul style="list-style-type: none"> • Add data cleanup function to a new pipeline: Clustering_Evaluation • Ran docker performance test for different setting of cpus
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> • Follow up on faculty fellowships • Flesh out BD beta release acceptance criteria • Flesh out BD support documentation/plan • Follow up on MDF backup • Follow up on Nebula • Follow up on condo provisioning • DOIT discussion • HR 	<ul style="list-style-type: none"> • Follow up on faculty fellowships • Follow up on MDF backup • Follow up on Nebula • Follow up on condo provisioning • DOIT discussion • HR

Luigi Marini	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Deploy request quotas code ◦ Develop rate limiting code ◦ Move event db from redis to mongodb ◦ Design access control by resource • SEAD <ul style="list-style-type: none"> ◦ Plan sprints for next 2 months ◦ Update budget • GLM <ul style="list-style-type: none"> ◦ Fix grunt file for core v2 app ◦ Finish up first implementation of geostreams client in pycrowder2 • IMLCZO <ul style="list-style-type: none"> ◦ Setup Nebula instance ◦ Make Allerton data from cambel logger available on Clowder ◦ Improve and run Flux Tower parser ◦ Fix loggernet client script to upload to Clowder • Help with medici2 for digital humanities publication responses 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Fixed and merged request quotas code ◦ CORS error on /extractors endpoint • SEAD <ul style="list-style-type: none"> ◦ Reviewed pull requests ◦ Updating budget • GLM <ul style="list-style-type: none"> ◦ Tried to fix the grunt file for v2 and failed ◦ Continue develop geostreams client in pycrowder2 • IML <ul style="list-style-type: none"> ◦ Modified Flux Tower parser and tested against dev • DOIT discussion
Marcus Slavenas	out sick	
Maxwell Burnette	<ul style="list-style-type: none"> ▪ prep for Phenome 2017 and hackathon next 2 weeks ▪ deploy InfluxDB updates to Arizona globus endpoint ▪ switch over to new pipeline databases for logging support ▪ bulk rebuild operations 	<ul style="list-style-type: none"> ▪ geostreams tutorial for Phenome 2017 ▪ Arizona pipeline logging & database migration complete ▪ Switch from docker to service deployment on gantry server ▪ update canopy cover extractor with geostream functionality
Michal Ondrejcek	<ul style="list-style-type: none"> • MDF - Trello_MDF <ul style="list-style-type: none"> ◦ continue with Materials related repositories ◦ follow up e-mails with Physics profs., ◦ prepare slides for Friday and Wednesday presentations • MWRD <ul style="list-style-type: none"> ◦ precipitation for end of 2016 - ISWS letter and possible demonstration ◦ prepare Tuesday meeting 	<ul style="list-style-type: none"> • MDF - Trello_MDF <ul style="list-style-type: none"> ◦ done for now ◦ done ◦ done with Friday • MWRD <ul style="list-style-type: none"> ◦ e-mail reminder, no reply ◦ done
Sara Lambert	<ul style="list-style-type: none"> • Labs Workbench <div> <input type="checkbox"/> NDS-623 - Many specs with HTTP ports are missing context paths RESOLVED </div> <div> <input checked="" type="checkbox"/> NDS-628 - Ability to add a node to the cluster RESOLVED </div> <div> <input type="checkbox"/> NDS-720 - ng-click fires twice in some cases in Labs Workbench UI RESOLVED </div> <div> <input type="checkbox"/> NDS-662 - Popup blocker can prevent FileManager or other new tabs from displaying RESOLVED </div> • KnowEnG <div> <input checked="" type="checkbox"/> NDS-739 - Explore KnowEnG dashboard source RESOLVED </div> <div> <input type="checkbox"/> Meeting with the rest of the UI team in-person Thursday / Friday </div> 	<ul style="list-style-type: none"> • Labs Workbench <div> <input type="checkbox"/> NDS-623 - Many specs with HTTP ports are missing context paths RESOLVED </div> <div> <input checked="" type="checkbox"/> NDS-628 - Ability to add a node to the cluster RESOLVED </div> <div> <input type="checkbox"/> NDS-720 - ng-click fires twice in some cases in Labs Workbench UI RESOLVED </div> <div> <input type="checkbox"/> NDS-662 - Popup blocker can prevent FileManager or other new tabs from displaying RESOLVED </div> • KnowEnG <ul style="list-style-type: none"> ◦ NDS-739: Still diagramming much of the UI components and how they connect, but I have a much better understanding of how the source is laid out

Michelle Pitcel	<ul style="list-style-type: none"> • GLGVO <ul style="list-style-type: none"> ◦ Restart: Download Issues (GLGVO-277) (bug) ◦ <i>If time</i>: React Analysis Page (GLGVO-282) • GLM <ul style="list-style-type: none"> ◦ Add a Home Button to the other Geodashboard Pages (GEOD-830) ◦ Discuss storing config outside of codebase (GEOD-813) • IMLCZO <ul style="list-style-type: none"> ◦ Remove sensitive data from parser (IMLCZO-131) ◦ Discuss status of IMLCZO-145 ◦ Review project plan documentation • Geodashboard (affects GLGVO, GLM, and IMLCZO) <ul style="list-style-type: none"> ◦ <i>If time</i>: Modal Boxes should be a smaller height so that the entire box fits on smaller screens (GEOD-823) ◦ <i>If time</i>: Set Modals to all have the same formatting (GEOD-831) • Miscellaneous <ul style="list-style-type: none"> ◦ Review open Pull Requests ◦ Prepare for Thursday Meeting (Sprint/Technical) 	<ul style="list-style-type: none"> • GLGVO <ul style="list-style-type: none"> ◦ GLGVO-277 lead to two new subtasks: <ul style="list-style-type: none"> ▪ GEOD-839 is now submitted for a Pull Request ▪ GEOD-840 is the next subtask • GLM <ul style="list-style-type: none"> ◦ GEOD-830 is now submitted for a Pull Request ◦ Discussed and reviewed the idea presented for GEOD-813 • IMLCZO <ul style="list-style-type: none"> ◦ Discussed status and ideas for completing IMLCZO-145 ◦ Created and started IMLCZO-155 as a result of reviewing and discussing project plan documentation • Miscellaneous <ul style="list-style-type: none"> ◦ Reviewed open Pull Requests ◦ Thursday Meeting (Sprint/Technical) was a good meeting
Omar Elabd		<ul style="list-style-type: none"> • Semantic Models for Ingestion • Fragility Server • Fragility Data Cleanup • IN-CORE v2 Starter Kit/Template • Railway Analysis
Rob Kooper		
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Sprint tasks DEBOD <ul style="list-style-type: none"> ◦ Finish all improvements and deploy extractor in XSEDE IARP <ul style="list-style-type: none"> ◦ Development of program to integrate existing metadata ◦ Checkout new elastic search feature 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Worked on sprint tasks • DEBOD <ul style="list-style-type: none"> ◦ Completed improvement tasks • IARP <ul style="list-style-type: none"> ◦ Looked into new elastic search feature for IARP project
Shannon Bradley	<ul style="list-style-type: none"> • Marketing Information • COE report • BD report • HR • Luncheon • PAPE updates • ICR Calendar 	<ul style="list-style-type: none"> • first set of info sent to Marketing • People are almost done updating for COE report • still missing 1 section for BD report • HR stuffs • More luncheon planning • PAPE Update complete • More updates in the ICR calendar • JIRA management
Yan Zhao		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ TUV extractor – just start ◦ PlantCV - almost finish • GLM <ul style="list-style-type: none"> ◦ Create script to compare the previous EPA data from the GLEND data – part result, waiting for comment
Yong Wook Kim	<ul style="list-style-type: none"> • Set up geoserver and test the connection with MongoDB's geospatial data • Finish Joplin Hindcast simulation modeling 	<ul style="list-style-type: none"> • Set up Geoserver and MongoDB, connected the instances • Finished Joplin Hindcast simulation cellular automata modeling