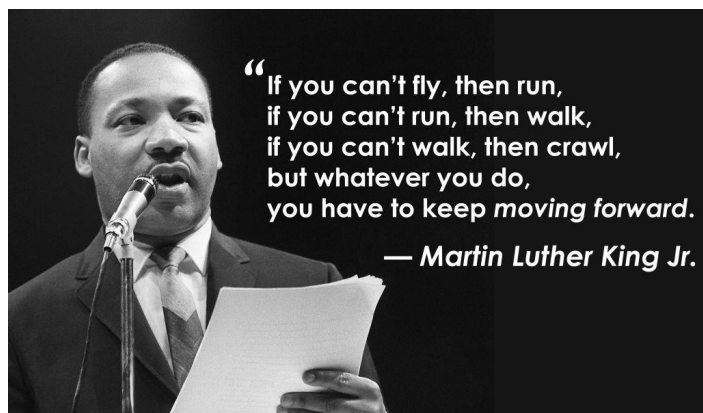






2016-01-17 - ISDA Team - Stand-up Meeting Notes

Monday is a holiday - return Tuesday



Who	Planned - Tuesday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	<ul style="list-style-type: none">• BD<ul style="list-style-type: none">◦ Continue working on setting up bd-datawolf machines• NIST/INCORE<ul style="list-style-type: none">◦ Version 2 architecture design• General<ul style="list-style-type: none">◦ DataWolf - wrap up version 3.1 issues	<ul style="list-style-type: none">• BD<ul style="list-style-type: none">◦ Tweaked puppet recipe for datawolf with new postgres parameters, pushed branch to NCSA git puppet project• NIST/INCORE<ul style="list-style-type: none">◦ In Champaign Wednesday for hackathon/architecture discussion◦ Version 2 discussion with Jong◦ Joplin hindcast meeting and followup meeting with Navid• General<ul style="list-style-type: none">◦ closed/merged remaining DataWolf 3.1 pull requests (BD and INCORE)◦ tested develop branch with rapid workflow (BD and INCORE)◦ Sent Bardia information for building SWMM model on linux◦ Upgraded DataWolf on rapid VM so Tingting can try runs with the latest build
Craig Willis	<p>NDS:</p> <ul style="list-style-type: none">• Flannel error in new CoreOS (NDS-719)• Nagios/NRPE support for Kubernetes Pods/Nodes (NDS-692)• Rebuild Workbench test cluster (NDS-718) <p>TERRA</p> <ul style="list-style-type: none">• #106: Updated landing page• Ongoing work on sensor metadata design	<ul style="list-style-type: none">• NDS-719, NDS-692• Some progress on Terra #106 and sensor metadata.• Terra poster accepted for Phenome 2107
David Raila		
Eugene Roeder		
Htut Khine Htay Win		
Indira Gutierrez Polo	<ul style="list-style-type: none">• IN-CORE<ul style="list-style-type: none">◦ Work on refactoring code for building taxonomy• GLM<ul style="list-style-type: none">◦ Fix the binning for zooplankton data.	
Inna Zharnitsky		

Jing Ge	<ul style="list-style-type: none"> Working on refactoring existing distributed tools in Sample_Clustering_Pipeline to knoweng central library Trouble shooting data nan value issue 	<ul style="list-style-type: none"> Finished refactoring Sample_Clustering_Pipeline's existing distributed tools to knoweng central library Solved on nan value issue for T test
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> Evaluations NCHC visitors/presentations SBDH presentation HR 	<ul style="list-style-type: none"> Evaluations NCHC visitors/presentations SBDH presentation HR
Luigi Marini	<ul style="list-style-type: none"> BD <ul style="list-style-type: none"> User quotas GLM <ul style="list-style-type: none"> Face to face meeting Long term planning IMLCZO <ul style="list-style-type: none"> Continue develop python geostreams library GLM <ul style="list-style-type: none"> Release geodashboard core Clowder <ul style="list-style-type: none"> Release 1.0.1 	<ul style="list-style-type: none"> BD <ul style="list-style-type: none"> Design for user quotas Started implementing GLM <ul style="list-style-type: none"> Meeting went well 3/6/9 month plan developed GLM <ul style="list-style-type: none"> Geodashboard core 2.3 release Clowder <ul style="list-style-type: none"> 1.1 released, includes CHANGELOG Several VMs with 4GB have been hanging, whole VM running out of memory, mongodb might be part of the problem
Marcus Slavenas		
Maxwell Burnette		<ul style="list-style-type: none"> rewrite of pycowder2 worker logic to support long-running extractors, maintain RabbitMQ connection regardless of process lifetime hyperspectral extractor deployed for Terra finish script & begin submissions for bulk extraction of datasets by sensor continue rebuild of Terra Clowder raw data FLIR and NDVI/PSII extractors first draft committed (Friday) implement Postgres enhancements to Arizona pipeline monitor
Michal Ondrejcek	<ul style="list-style-type: none"> MDF - 2017-01-17+Kickoff, Trello_MDF <ul style="list-style-type: none"> continue with Materials related repositories Globus API MWRD <ul style="list-style-type: none"> finish TARP data, upload to box, MWRD-183 update VM, MWRD-182 set up meetings, 2/7 int, 2/14 mwrdr 	<ul style="list-style-type: none"> MDF - 2017-01-17+Kickoff, Trello_MDF <ul style="list-style-type: none"> continue with Materials related repositories not this time MWRD <ul style="list-style-type: none"> done js test on my local VM, done thanks Shannon
Sara Lambert	<ul style="list-style-type: none"> Labs Workbench <div>  NDS-709 - Dashboard e2e tests fail intermittently RESOLVED </div> <div>  NDS-173 - Investigate Build/Release tasks for production JavaScript RESOLVED </div> 	<ul style="list-style-type: none"> Labs Workbench <div>  NDS-709 - Dashboard e2e tests fail intermittently RESOLVED </div> <div>  NDS-173 - Investigate Build/Release tasks for production JavaScript RESOLVED </div>

Michelle Pitcel	<ul style="list-style-type: none"> • GLGVO <ul style="list-style-type: none"> ◦ Start GLGVO-277 • GLM <ul style="list-style-type: none"> ◦ Any preparations for the Thursday meeting ◦ Look into issues with GEOD-803 ◦ If time allows, look into issues with GEOD-794 • IMLCZO <ul style="list-style-type: none"> ◦ Start IMLCZO-145 ◦ Create account for Friday meetings ◦ If time allows, start investigating all the steps for IMLCZO-142, and then complete said steps 	<ul style="list-style-type: none"> • GLGVO <ul style="list-style-type: none"> ◦ Paused work on GLGVO-277 to work on a bug fix (GEOD-832) ◦ Corrected the Modals for the new release so they are presented in a more consistent manner • GLM <ul style="list-style-type: none"> ◦ Thursday meeting went well ◦ GEOD-803 and GEOD-794 were given back to Yan ◦ If time allows, will start looking at GEOD-828 • IMLCZO <ul style="list-style-type: none"> ◦ IMLCZO-145 <ul style="list-style-type: none"> ▪ Started trying to develop this parser ▪ Discussed several questions with Luigi and Yan ◦ Created account for Friday meetings ◦ Created necessary Clowder accounts ◦ Made a change to the Modals presented within the application
Omar Elabd	<ul style="list-style-type: none"> • Semantic Service 	<ul style="list-style-type: none"> • Semantic Service <ul style="list-style-type: none"> ◦ Units architecture finalized ◦ Made progress on Semantic Models • Architecture Planning Meeting • Water Network <ul style="list-style-type: none"> ◦ Reprocessing centerville results
Rob Kooper		
Sandeep Puthanveetil Sathesan	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Tools 1 sprint tasks • DEBOD <ul style="list-style-type: none"> ◦ Work on improving digit classification ◦ Submit quarterly report • IARP <ul style="list-style-type: none"> ◦ Work on program to upload existing metadata to Clowder ◦ Submit quarterly report 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Worked mostly on refactoring person detection extractor - updating metadata, integrating with PyClowder2, fixing compiling issues, etc. • DEBOD <ul style="list-style-type: none"> ◦ Worked on improving digit classification ◦ Submitted quarterly report • IARP <ul style="list-style-type: none"> ◦ Worked on a plan to upload existing metadata to Clowder and documenting the procedure in IARP confluence page ◦ Submitted quarterly report and interim final report
Shannon Bradley		
Yan Zhao	<ul style="list-style-type: none"> • vacation before Wed • BD <ul style="list-style-type: none"> ◦ BD-1413 • GLM <ul style="list-style-type: none"> ◦ Thursday meetings 	<ul style="list-style-type: none"> • vacation before Wed • BD <ul style="list-style-type: none"> ◦ BD-1413 • GLM <ul style="list-style-type: none"> ◦ Thursday meetings
Yong Wook Kim	<ul style="list-style-type: none"> • Working on converting CSU's Joplin EPN analysis Matlab code to java 	<ul style="list-style-type: none"> • INCORE v.2 Technical Hackathon • Worked on Joplin EPN Hindcast modeling create by MATLAB. <ul style="list-style-type: none"> ◦ had an issue with the memory allocation when operaing jpg image to 2d arrays ◦ tried ImageJ but was not able to find the replication of the MATLAB image processor toolbox ◦ trying OpenCV for creating the method in MATLAB image processing