2018-02-12 - ISDA Team - Stand-up Meeting Notes



Thank you all so much for helping while I was out last week!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	Getting bindings working in ClusterMan Loading up data into NDS for the Data Driven Ag Conference. Preparing abstract for Globus World	
Christopher Navarro	 Cover Crop Project meeting Code review Ergo Follow up with Ergo user on emailed questions IN-Core Task 3.4 review Spring planning Work on updating hazard service APIs Code review General DataWolf 4.2 release 	Cover Crop project review meeting Reviewed open pull requests Figo Worked with Nora on Faculty fellow proposal Followed up with Ergo user on moving Ergo to new machine and backing up data IN-Core Finished sprint planning Updated hazard service API Reviewed/merged pull requests Reviewed task 3.4 responses, meeting moved to following week.

Craig Willis	NDS:	
	 DataDrivenAg worskhop prep ESIP allocation at SDSC ETK support 	
	TERRA:	
	 mean_temp extractor bug fixes soil_mask extractor testing 	
	Whole Tale:	
	Backup implementation	
Gregory Jansen		
Htut Khine Htay Win	Fix forwarder threading issue Fix forwarder format method Fix forwarder format method	Threading issue is now fixed(turns out it is not really a threading issue) Formatting can now handle multiple readouts and multiple take_image_done messages.
Indira Gutierrez Polo	GLM Glenda Parser Updates InCore Updates to Building portfolio restoration Analysis SMU Metadata downloading Json.ld documents	GLM Glenda Parser Updates - Missing Silica updates InCore Updates to maestro API service endpoints to match new API specification SMU Metadata downloading Json.ld documents - Debugging, still working on fix for it.
Inna Zharnitsky		
Jing Ge		
Jong Lee		
Kenton McHenry	CSSI proposals BD Outreach HR	CSSI proposalsBD OutreachMBDH/NDS WorkshopHR
Luigi Marini	Catch up after vacation on whatever is needed Start clowder paper for PEARC	 Fixed Earthcube bug with service Continued refactoring of Clowder Caught up on emails and paperwork
Marcus Slavenas	 vbd updates to graphing moquito data create modelling confluence page for vbd group gltg aquarius bd speech2text pull request 	
Maxwell Burnette	 update heightmap extractor to include LemnaTec metadata delete zero-byte Level_1 files to regenerate for fullfield generate remaining fullfields at 80% threshold where possible review reprocessing flags & steps for batch TERRA resubmission (duplicate metadata, pre-existing files) Pearc18 paper outline 	 heighmap dockerfile updates ~120 fullfields generated wit 80% threshold faculty fellowship proposal

Michal Ondrejcek		
	 MDF Finish docstrings, Sphinx and Jupyter docs continue with Globus SDK transfer outreach Farmers continue with React and Matlab model Faculty Fellowship Friday meeting 	MDF done, 1st version, commit, pull etc. no yes Farmers yes, start documentation/description Faculty Fellowship help, comments etc.
Sara Lambert	 NDS Discuss redeployment options for beta cluster - what should we wait for, if anything? NDS-1172 - Add -p flag to ndsctl to allow specification of password RESOLVED KnowEnG Further experimentation with Kubernetes on AWS and autoscaling Crops in Silico Either ask the developers for an example, or hack around the lack of inports/outports Fix onChange saving to localStorage (nodes currently save, edges do not) 	NDS NDS-1172 - Add -p flag to ndsctl to allow specification of password Attempted to review deployment via Makefile, but running into many hurdles KnowEnG Successfully set up a test Kubernetes cluster on AWS with a scalable worker pool size Crops in Silico Added a method of creating/deleteing inports and outports for graphs Fixed automatic saving to localStorage when things change
Michelle Pitcel	• GLTG ✓ GLGVO-412 - Test and Try to Improve Exploratory Analysis Speed Using Local Data DONE • Existing Pull Requests: ✓ GEOD-1948 - Add V3 Alert Popup for IE Version Greater than 8 DONE ✓ GLGVO-399 - Port the Model to Python Code - Step 3 ■ DONE ✓ GLGVO-410 - Refactor Exploratory Analysis code ■ DONE • IMLCZO • Re-run Parser for Flux Tower • Re-run Parser for Allerton non-Decagon ✓ IMLGZO-215 - Add Default Users from IML to All Project Spaces DONE • If IMLCZO-188, IMLCZO-189, and IMLCZO-190 are Done: ✓ IMLGZO-216 - Parse the Fowler Farm and River Bend Data DONE • Exisiting Pull Requests: ✓ IMLGZO-189 - Parse Data for Sangamon River Forest ■ Preserve DONE ■ IMLCZO-190 - Parse Data for River Bend DONE ■ IMLCZO-214 - Make Landing Page External Links Open ■ in a New Tab DONE ■ GEOD-1042 - Map interface in mobile version DONE	• GLTG ○ ✓ GLGVO-412 DONE • IMLCZO ○ Re-ran Parser for Flux Tower ○ Re-ran Parser for Allerton non-Decagon ○ IMLCZO-188 DONE ○ IMLCZO-189 DONE ○ IMLCZO-190 DONE ○ V IMLCZO-215 DONE

Omar Elabd	 Update Fragility Service PPPR Paper Review PPPD 	 Updated Fragility Service Updated Python Client Pull Request Review Python Implementation Buried Pipeline Damage
Pramod Rizal	 KnowEnG Mesos Enhancement Kube Set up (with Mike) Dev Support 	Mesos Enhancement Kube Set up (with Mike) Dev Support
Rob Kooper		
Sandeep Puthanveetil Satheesan	BD Sprint tasks CCROP Work with Chris and Yan on login page pull request Other tasks XSEDE JUDEL Work on a program to do segmentation of newspaper articles from scanned newspaper images and extracted OCR data.	
Shannon Bradley	 Merge Brown Dog report Check if we can send emails to Use Case Pls for follow up Follow up on Brown Dog Training Materials All Team JIRA planning Scheduling Meetings/Collaborations HR follow ups In-Core survey follow up Cover Crop Background info New Nebula Node Equipment - identify and price 	
Yan Zhao		BD odocker CSR – almost done fix mscp01 - hmm is working CC list of user events GLM add line chart with deviation.
Yong Wook Kim	 Finish Python webdev data import script Refactor data repository rest API Test pycsw Fix multiple dataviewer in agri-clowder 	 Created python script for webdav data import Updated rest API based on the suggestions Updated the python script based on new API Installed Pix4D engine in new VM Tested sample dron images and sibley images in Pix4D command line