


2016-10-10 - ISDA Team - Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Christopher Navarro	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Continue working on DAP endpoint ◦ Review pull requests • NIST <ul style="list-style-type: none"> ◦ Continue working on version 2 • Ergo <ul style="list-style-type: none"> ◦ Answer email questions 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Continued working on DAP endpoint • NIST <ul style="list-style-type: none"> ◦ Fixed bug with PGV ground motion not being scaled for soil conditions (Ergo) ◦ Updated datawolf bug fix for handling multiple files per dataset, including potential name collisions (e.g. dataset contains multiple files with the same name) • Ergo <ul style="list-style-type: none"> ◦ Answered user questions and fixed PGV bug (see above) found by the researcher • Other - Vacation day Monday, Ethics Training
Eugene Roeder		
Htut Khine Htay Win		<ul style="list-style-type: none"> • worked on rewriting the message validation system with XML. Our earlier XML doesn't handle recursive tree-like structure and I wrote the whole thing and it is now more robust. • I also get to play around with OpenSplice, which is a Data Distribution Service. • My win for this week is getting to understand OpenSplice more. I have been reading documentations on it and playing around with it. • Sucks - missed meeting because car died - Having to wait for AAA really sucks. They always take an hour to process and come.
Indira Gutierrez Polo	<ul style="list-style-type: none"> • GLM <ul style="list-style-type: none"> ◦ Zooplankton Parser • IN-CORE <ul style="list-style-type: none"> ◦ Training Materials 	<ul style="list-style-type: none"> • GLM <ul style="list-style-type: none"> ◦ Zooplankton Parser • IN-CORE <ul style="list-style-type: none"> ◦ Finished Training Materials • Cybersees deployed datawolf workflows on gi-rhessys-01 and updated gidesigner code to point to it. Updated code in wssi and gidesigner.renci.org
Inna Zharnitsky		
Jing Ge		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> • BD Polyglot information loss planning • BD tasks on Polyglot/BDFiddle • BD code reviews • NCSA Hosted dataset planning • EZID followup • Final NDSC6 prep • ICI Career paths for Research Programmers 	<ul style="list-style-type: none"> • BD Polyglot information loss planning • Polyglot endpoint to get path • BD code reviews • EZID followup • Final NDSC6 prep • ICI Career paths for Research Programmers • ESIG presentation • HR
Luigi Marini		<ul style="list-style-type: none"> • Margaret Hedstrom visit • SC retreat • CZOData meeting • IMLCZO data inventory • BD fence events development

Marcus Slavenas	<ul style="list-style-type: none"> • UIUC <ul style="list-style-type: none"> ◦ ethics training • BD <ul style="list-style-type: none"> ◦ jupyter server - pass input file to jupyter server • GLTG <ul style="list-style-type: none"> ◦ continue running usgs sites ◦ look into slowness of production site ◦ prepare for advisory meeting <ul style="list-style-type: none"> ▪ update source list 	<ul style="list-style-type: none"> • monday off • BD <ul style="list-style-type: none"> ◦ post input file from bdfiddle to jupyter (single user) server working ◦ built jupyter server running tmpnb - works • GLTG <ul style="list-style-type: none"> ◦ fixed bug in load calculation start date ◦ running usgs parsers ◦ start looking into slowness of site
Maxwell Burnette	<p>Clowder</p> <ul style="list-style-type: none"> ▪ Add polygon support to geostreams API ▪ Add collection extractor support <p>TERRA</p> <ul style="list-style-type: none"> ▪ deploy FLIR extractor ▪ talk w/ cyberGIS about scheduling hyperspectral extractor on large compute nodes (~256 GB RAM) ▪ documentation 	<ul style="list-style-type: none"> ▪  CATS-643 - support arbitrary shapes in datapoint DONE ▪ created FLIR extractor VM and deployed extractor code ▪ finishing up geospatial metadata extractor ▪ discussion with Yan L. about roger qsub scheduling ▪ wrote Extractor Development page, work ongoing: Extractors ▪ TERRA sprint planning ▪ pyClowder 2 pull requests <ul style="list-style-type: none"> ▪ local path mounting ▪ error queue for failed extractions
Michal Ondrejcek	<ul style="list-style-type: none"> • MDF - 2016-10-10+Kickoff <ul style="list-style-type: none"> ◦ finish (finally) handout flier ◦ start metadata description again ◦ NDS/MDF web page • MWRD - presentation Friday, new NEXRAD data, refactor storm code, new libraries 	<ul style="list-style-type: none"> • MDF - 2016-10-10+Kickoff <ul style="list-style-type: none"> ◦ done ◦ SAXS ◦ no • MWRD - postponed, yes - start processing, no, yes
Omar Elabd	<ul style="list-style-type: none"> • v2 UI Development • Run Analysis and Send Data 	<ul style="list-style-type: none"> • IN-CORE v2 UI Development • Ran and Updated Water Network Analysis <ul style="list-style-type: none"> ◦ sent data and comments
Rob Kooper	<ul style="list-style-type: none"> • PEcAn <ul style="list-style-type: none"> ◦ THREDDs • LSST <ul style="list-style-type: none"> ◦ swimlanes ◦ orchestration • BD <ul style="list-style-type: none"> ◦ pytest 	<ul style="list-style-type: none"> • PEcAn <ul style="list-style-type: none"> ◦ THREDDs server up and running, returning pecan results • BD <ul style="list-style-type: none"> ◦ pytest up and running, configured people, disabled old test emails
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Brown Dog sprint tasks • DEBOD <ul style="list-style-type: none"> ◦ Start with deployment tasks in Bridges • Clowder bug fixes for release 1.0 • Find and fix issues with VAT extractor failing on some videos 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Worked on couple of tasks for the sprint • DEBOD <ul style="list-style-type: none"> ◦ Started with deployment tasks in Bridges • Fixed a Clowder bug for release 1.0 • Worked on identifying VAT extractor issue
Shannon Bradley		
Smruti Padhy		
Yan Zhao	<ul style="list-style-type: none"> • Monday off • BD <ul style="list-style-type: none"> ◦ signup process for BD ◦ feed back on bdfiddle ◦ prepare for pecan dockerization. • seagrant <ul style="list-style-type: none"> ◦ GLENDa parser 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ signup process for BD ◦ feed back on bdfiddle • seagrant <ul style="list-style-type: none"> ◦ GLENDa parser

Yong Wook Kim	<ul style="list-style-type: none">• Create zonal aggregation python script for Harvey's group• Work on INCORE-V2	<ul style="list-style-type: none">• Made python script for zonal aggregation using fiona and shapely• Testing React for INCORE version 2
------------------	---	---