

2018-10-01 - ISDA Team - Stand-up Meeting Notes

Sometimes you have to be patient until the right tool comes along:

Peter Durand patented the tin can in 1810. Ezra Warner patented a can opener in 1858. In between, people used chisels and hammers.

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	<ul style="list-style-type: none">• Fix PR Issues with OpenCV extractors• Fix NLP test failures• Complete CHEESE Community Features UX document• Start work on Brown Dog Box Client	
Chen Wang	<p>SMM</p> <ul style="list-style-type: none">• add botometer to BAE <p>INCORE</p> <ul style="list-style-type: none">• wrap up water network analysis	<p>SMM</p> <ul style="list-style-type: none">• add botometer to BAE <p>INCORE</p> <ul style="list-style-type: none">• wrap up water network analysis

Christopher Navarro	<ul style="list-style-type: none"> • Cover Crop <ul style="list-style-type: none"> ◦ Code review ◦ Discuss farm management feature • FarmDoc <ul style="list-style-type: none"> ◦ Determine v0.2 features and release date ◦ Code review • Ergo <ul style="list-style-type: none"> ◦ Finish PVD viewer (add time loop, display scalar data and add legend) ◦ Create DataWolf analysis called from Ergo to run opensees • IN-CORE <ul style="list-style-type: none"> ◦ renewal proposal ◦ work on base analysis - convert bridge damage to use base analysis ◦ code review • Other <ul style="list-style-type: none"> ◦ USDA proposal ◦ NREC proposal 	
Craig Willis	<p>WT:</p> <ul style="list-style-type: none"> • Planning for 36 month review • Review tasks <p>CiS:</p> <ul style="list-style-type: none"> • Execution framework <p>NDS/Cheese:</p> <ul style="list-style-type: none"> • Review tasks <p>TERRA-REF:</p> <ul style="list-style-type: none"> • Finalize open tasks • Pegasus pilot run on PSC Bridges/ICC 	
Dukyun Nam		
Gowtham Naraharisetty		
Htut Khine Htay Win		
Indira Gutierrez Polo		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> • Vacation: 10 year wedding anniversary 	<ul style="list-style-type: none"> • Vacation: 10 year wedding anniversary
Luigi Marini	<ul style="list-style-type: none"> • BD release • BD CZO new extractors wiki page • Industry meeting prepare presentation • Industry potential partner data • SMM provenance • GDF v3 release 	<ul style="list-style-type: none"> • Industry meeting prepare presentation • Industry potential partner data • SMM provenance
Marcus Slavenas		
Maxwell Burnette		<ul style="list-style-type: none"> • SYN - new PR for reporting with 2 additional reports + new columns • TERRA - finalize PSII extractor and share test outputs with science team • TERRA - automated CSV generator for pipeline watching • TERRA - gantry storage monitor design meeting • out Mon + Tues

Michal Ondrejcek	<ul style="list-style-type: none"> MDF <ul style="list-style-type: none"> SAXS metadata in PIF In-Core <ul style="list-style-type: none"> chain INCORE-508 PPPR/PPPD create/update Jupyter Notebook IN CORE-527 Farmdoc <ul style="list-style-type: none"> <input checked="" type="checkbox"/> FD-51 - Add graphs_all function to json output IN PROGRESS <input checked="" type="checkbox"/> FD-65 - Change payment_yield to accept decimals. DONE <input checked="" type="checkbox"/> FD-70 - Add message to better handle missing FIPS TO DO 	<ul style="list-style-type: none"> MDF <ul style="list-style-type: none"> not enough data, done what we have In-Core <ul style="list-style-type: none"> done but took much longer time than expected no done but took much longer time than expected Farmdoc <ul style="list-style-type: none"> no yes no
Sara Lambert	<ul style="list-style-type: none"> NDS / CHEESE <ul style="list-style-type: none"> Work through reviews / feedback Crops in Silico <ul style="list-style-type: none"> Finish execution prototype Discuss further JupyterHub / JupyterLab integration points Gather requirements for visualizations Industry <ul style="list-style-type: none"> Finish script to validate Clowder's uploads collection in MongoDB Review any new PRs as they come up 	<ul style="list-style-type: none"> NDS / CHEESE <ul style="list-style-type: none"> Worked through some review of open PRs Crops in Silico <ul style="list-style-type: none"> Met with Amy, Matt, and Meagan about integrating visualizations and executions, and how all of it might leverage JupyterLab Working execution proof-of-concept (still quite hard-coded) <ul style="list-style-type: none"> Integrated the generic <code>KubernetesJob</code> execution code from the KnowEnG project with a container image built around Meagan's <code>cis_interface</code> Python CLI Industry <ul style="list-style-type: none"> Created a PR for the check_uploads.py script <ul style="list-style-type: none"> Ran script on AGRI, but have questions for the team before fixing Created a PR for an example of a generic loading indicator pattern for Clowder (e.g. <code>/datasets/:id</code> where asynchronous data can load slowly)
Michelle Pitcel	<ul style="list-style-type: none"> GLTG <div> <input checked="" type="checkbox"/> GEOD-1143 - V3 Implementation of About Page DONE </div> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GLGVO-480 - V3 GLTG About Page Content DONE <input checked="" type="checkbox"/> GLGVO-481 - V3 ILNLRS About Page Content DONE In Review: <div> <input checked="" type="checkbox"/> GLGVO-461 - V3 Merge Master to GLTG Branch DONE </div> <div> <input checked="" type="checkbox"/> GLGVO-475 - Model Phosphorus Code - Rscript for Automation DONE </div> <div> <input checked="" type="checkbox"/> GLGVO-478 - Updates to Nitrate Model DONE </div> IMLCZO <ul style="list-style-type: none"> Re-run Parsers for Flux Tower and Allerton non-Decagon <input checked="" type="checkbox"/> IMLCZO-244 - Flux Tower Variable Names DONE In Review: <div> <input checked="" type="checkbox"/> IMLCZO-245 - Ingest /thor/DeLand-152 data DONE </div> 	<ul style="list-style-type: none"> GLTG <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GEOD-1149 DONE <input checked="" type="checkbox"/> GEOD-1143 DONE <input checked="" type="checkbox"/> GLGVO-461 DONE <input checked="" type="checkbox"/> GLGVO-480 DONE <input checked="" type="checkbox"/> GLGVO-481 DONE IMLCZO <ul style="list-style-type: none"> Re-ran Parsers for Flux Tower and Allerton non-Decagon <input checked="" type="checkbox"/> IMLCZO-244 DONE <input checked="" type="checkbox"/> IMLCZO-245 DONE
Rob Kooper		
Sandeep Puthanveetil Satheesan		

Shannon Bradley	<ul style="list-style-type: none"> • CSSI planning • HR follow up on resumes and interviews • Budgets/KISTI/Seagrant/GLTG • GEOD v3 rollout/GLTG meeting plans • Primavera • Salesforce 	
Yan Zhao		<ul style="list-style-type: none"> • sick leave for one day • BD <ul style="list-style-type: none"> ◦ update config of LDAP for jupyter, now is running on dev swarm ◦ bd.m release • CC <ul style="list-style-type: none"> ◦ update dependencies to fix npm warnings
Yong Wook Kim	<ul style="list-style-type: none"> • Fix pix4d template issue • Work on coding for aws sqs live update for location model • Create hurricane hazard dataset creation • Deploy pix4d in simpl • Deploy geoserver in simpl 	<ul style="list-style-type: none"> • Tested pix4d templates and reported • Created extractor-geo's deletion method from geoshp, geotiff, and pycsw • Worked on hurricane hazard raster creation