

2018-06-25 - ISDA Team - Stand-up Meeting Notes

This is just a fun fact!

If drivers adhere to the 45 mph speed limit on a stretch of Route 66 in New Mexico, the road's rumble strips will play a rendition of "America the Beautiful."

Who	Planned - Monday	Accomplished - Friday
Bing Zhang	Box Summit Hackathon! (wordcount, ocr using box api) assist experiments on green route testing	
Benjamin Galewsky	<ul style="list-style-type: none"> Box Summit Hackathon! Submit PR for OpenCV extractors Test out 4CeeD Curator publishing to official MDF Connect endpoint Work on porting NDS API Server to official Go client and migrate to Kubernetes 1.9 	
Chen Wang		
Christopher Navarro	<ul style="list-style-type: none"> Cover Crop <ul style="list-style-type: none"> Code review Sprint planning FarmDoc <ul style="list-style-type: none"> Code review Sprint planning Setup continuous build Ergo <ul style="list-style-type: none"> Look into buried pipeline damage analysis with Turkey data IN-Core <ul style="list-style-type: none"> Code review Finish liquefaction analysis 	<ul style="list-style-type: none"> Cover Crop <ul style="list-style-type: none"> Code review, merged completedPRs FarmDoc <ul style="list-style-type: none"> Opened new tasks to consider for next sprint Setup bamboo build Ergo <ul style="list-style-type: none"> Found issue with mapping file for turkey data, sent follow up email to collaborator IN-Core <ul style="list-style-type: none"> Reviewed tornado code, merged completed PRs Finished liquefaction analysis Updated pyincore buried pipeline analysis to use service Shutdown nebula instances before system was shutdown for healing Other <ul style="list-style-type: none"> LOI review for proposal
Craig Willis		
Gowtham Naraharisetty		<p>Farmdoc:</p> <p>Wrapped up the mock UI and fixed couple of issues with the Graphs</p> <p>INCORE:</p> <p>Added python wrapper for liquefaction</p> <p>MR reviews and running the branches w/ full farm locally</p> <p>Worked on migrating XML fragility mappings to v2 mapping convertor - Running into lot of exceptions</p>
Htut Khine Htay Win	<ul style="list-style-type: none"> catchupArchiver design Fix generator in atHeader 	<ul style="list-style-type: none"> CU design in progress Generator value is fixed in atHeader

<p>Indira Gutierrez Polo</p>	<p>InCore</p> <ul style="list-style-type: none"> ▪ Building Portfolio Damage Analysis ▪ Kong Authenticator <p>GLM</p> <ul style="list-style-type: none"> ▪ Set up Release for geodashboard-v3 ▪ Finish completely removing the parameters from the configuration file ▪ Adding Spinner to explore page while it is loading 	<p>InCore</p> <ul style="list-style-type: none"> ▪ <p>GLM</p> <ul style="list-style-type: none"> • Set up Release for geodashboard-v3 • Finish completely removing the parameters from the configuration file • Adding Spinner to explore page while it is loading
<p>Jing Ge</p>	<ul style="list-style-type: none"> • In-Core: Keep working on Bridge damage analyses • KnowEng: Investigate issues on phenotype expander 	<ul style="list-style-type: none"> • Keep debugging and working on Bridge damage analyses, solved the exception for hazard service and get more understanding of some details of API. • Investigate issues on phenotype expander for KnowEng and discussion for where to put the expander in our pipelines.
<p>Jong Lee</p>		
<p>Kenton McHenry</p>	<ul style="list-style-type: none"> • NCSA Software • Update cost models for AWS • BD Status • HR 	<ul style="list-style-type: none"> • Update cost models for AWS • OSN slides • BD Status • Proposals • HR
<p>Luigi Marini</p>	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ AWS request ◦ Clowder 2.0 • Industry <ul style="list-style-type: none"> ◦ Clowder extraction by space • IMLCZO <ul style="list-style-type: none"> ◦ All hands prep • GLM <ul style="list-style-type: none"> ◦ Progress review 	<ul style="list-style-type: none"> • Industry <ul style="list-style-type: none"> ◦ Presentations to potential partners ◦ Clowder extraction by space • IMLCZO <ul style="list-style-type: none"> ◦ Nebula / NFS issues • GLM / GLTG <ul style="list-style-type: none"> ◦ V3 Progress review
<p>Marcus Slavenas</p>	<ul style="list-style-type: none"> • gltg <ul style="list-style-type: none"> ◦ systems • vbd <ul style="list-style-type: none"> ◦ update model 	<ul style="list-style-type: none"> • gltg <ul style="list-style-type: none"> ◦ document systems' status ◦ start working with psqj binning • vbd <ul style="list-style-type: none"> ◦ get new fortran model working ◦ start converting new model to python
<p>Maxwell Burnette</p>	<p>- finish integration of new flir and meantemp extractor edits post-nebula outage</p> <ul style="list-style-type: none"> ▪ laser 3d refactoring effort help requested from Wei ▪ GLM integration of binning into UI 	<ul style="list-style-type: none"> ▪ nebula outage round 2 ▪ laser3d refactored to use PDAL + georeferencing first draft complete ▪ GLM wrap up - cleanup API to produce matching JSON to v2 and visualize on details page
<p>Michal Ondrejcek</p>	<ul style="list-style-type: none"> • In-Core <ul style="list-style-type: none"> ◦ continue work on INCORE-424, conversion of EPF Damage Electric Powers (Earthquake) scientific code from Java to Python • Farmdoc <ul style="list-style-type: none"> ◦ continue with mockup, switch between tables and graphs ◦ prepare slides for the meeting ◦ review scenarios for details • MDF, PIF file of an experiment 	<ul style="list-style-type: none"> • In-Core <ul style="list-style-type: none"> ◦ table done, wrong hazard values • Farmdoc <ul style="list-style-type: none"> ◦ done ◦ done ◦ done • done

Sara Lambert	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ Write a Helm chart for running Workbench on Kubernetes 1.8+ • Crops in Silico <ul style="list-style-type: none"> ◦ Finish model-to-palette (Girder integration) ◦ Start working on Save/Load graph ("starter kits") • Industry <ul style="list-style-type: none"> ◦ Submit PR for first pass at global Extractor UI 	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ Wrote a Helm chart for Workbench • Crops in Silico <ul style="list-style-type: none"> ◦ Preliminary model submission is working (still some bugs) • Industry <ul style="list-style-type: none"> ◦ Submitted preliminary PR for global Extractor Details UI ◦ Revisited review items
Michelle Pitcel	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ <input checked="" type="checkbox"/> GEOD-1090 - V3 Optional Info Buttons on the Explore Page <input type="button" value="DONE"/> • IMLCZO <ul style="list-style-type: none"> ◦ Re-run Parsers for Flux Tower and Allerton non-Decagon ◦ <input checked="" type="checkbox"/> IMLCZO-238 - Fix Clowder Files <input type="button" value="DONE"/> 	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ Added comments to the Google Doc ◦ <input checked="" type="checkbox"/> GEOD-1090 <input type="button" value="DONE"/> • IMLCZO <ul style="list-style-type: none"> ◦ Re-ran Parsers for Flux Tower and Allerton non-Decagon ◦ <input checked="" type="checkbox"/> IMLCZO-236 <input type="button" value="DONE"/> ◦ <input checked="" type="checkbox"/> IMLCZO-238 <input type="button" value="DONE"/>
Pramod Rizal		
Rob Kooper		
Sandeep Puthanveetil Satheesan		
Shannon Bradley	<ul style="list-style-type: none"> • gather information re lsst report • BD mailing list • Nebula announcements • Finance updates • F/U Taiwan • ISDA Calendar • HR tasks • Staff Reviews - prep • BD Report • Poster • GLTG Explore Page • TERRA Letter 	Worked on all that
Yan Zhao		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ clusterman box UI • GLM <ul style="list-style-type: none"> ◦ help Max with binning front-end ◦ fix cron job ◦ add summary document • CC <ul style="list-style-type: none"> ◦ upload experiment file and use it in analysis
Yong Wook Kim	<ul style="list-style-type: none"> • Vacation 	<ul style="list-style-type: none"> • Vacation