

2018-05-07 - ISDA Team - Stand-up Meeting Notes

Some cats are allergic to humans 😊

Have a great week!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	<p>Complete Terraform steps for provisioning storage with Kubernetes cluster.</p> <p>Prepare Pull Request for KubeAdm bootstrap scripts from Data8 group.</p> <p>Start updating Brown Dog Tutorials with NDS Workbench environment</p> <p>Start coming up to speed on Materials Data Facility architecture.</p>	
Chen Wang		
Christopher Navarro	<ul style="list-style-type: none"> • Cover Crop <ul style="list-style-type: none"> ◦ Project meeting ◦ Help with issues running new workflow for generating experiment file from template • FarmDoc <ul style="list-style-type: none"> ◦ Setup build ◦ Help with frontend based on cover crop design • IN-CORE <ul style="list-style-type: none"> ◦ Review any feedback from IN-CORE demo/semi-annual meeting ◦ Work on adding new tornado/hurricane fragilities ◦ Migrate other tornado models to version 2 • Ergo <ul style="list-style-type: none"> ◦ Work on 4.0 release for June Ergo workshop ◦ Travel plans for Ergo workshop • General - Out Friday (vacation day) 	<ul style="list-style-type: none"> • Cover Crop <ul style="list-style-type: none"> ◦ Project meeting status ◦ Code review ◦ Updated web app to run new experiment file template, sent email to project team and video demo • FarmDoc <ul style="list-style-type: none"> ◦ Code review ◦ Task planning • IN-CORE <ul style="list-style-type: none"> ◦ Started working on pipeline damage analysis • Ergo <ul style="list-style-type: none"> ◦ Started working on travel plans for Ergo workshop ◦ KISTI Report • General - out Friday
Craig Willis		
Gowtham Naraharisetty		
Htut Khine Htay Win		

<p>Indira Gutierrez Polo</p>	<p>GLM</p> <ul style="list-style-type: none"> ▪ Organize pills in the left navigation on explore page ▪ Fix onClick of a pill in the left navigation, show the popup on the map. <p>SMU</p> <ul style="list-style-type: none"> ▪ Update Gravatar http to https pull request 	<p>GLM</p> <ul style="list-style-type: none"> • Organize pills in the left navigation on explore page • Fix onClick of a pill in the left navigation, show the popup on the map. <p>SMU</p> <ul style="list-style-type: none"> • Update Gravatar http to https pull request
<p>Jing Ge</p>	<ul style="list-style-type: none"> • KnowEng <ul style="list-style-type: none"> ◦ Refactor Data_Cleanup_Pipeline ◦ Add new feature to Signature_Analysis_Pipeline ◦ Prepare documentation on KnowEng third-party packages and files in repo • In-Core <ul style="list-style-type: none"> ◦ Benchmark on buildingdamage.py 	<ul style="list-style-type: none"> • KnowEng <ul style="list-style-type: none"> ◦ Refactored Data_Cleanup_Pipeline to object oriented style and extract functions to group in different classes. ◦ Added new feature to Signature_Analysis_Pipeline ◦ Added testing for new changes ◦ Prepared documentation on KnowEng third-party packages and files in repo • In-Core <ul style="list-style-type: none"> ◦ Benchmark on buildingdamage.py
<p>Jong Lee</p>		
<p>Kenton McHenry</p>	<ul style="list-style-type: none"> • NDS8 • Taiwan collaboration • HR 	<ul style="list-style-type: none"> • MBDH/NDS Workshop • NASA effort • Taiwan Collaboration • HR
<p>Luigi Marini</p>	<ul style="list-style-type: none"> • GEOD <ul style="list-style-type: none"> ◦ May development plan ◦ Release • Clowder <ul style="list-style-type: none"> ◦ 2.0 refactoring ◦ 1.4 release • Industry <ul style="list-style-type: none"> ◦ Clowder extractions by space 	<ul style="list-style-type: none"> • GEOD <ul style="list-style-type: none"> ◦ Meetings and coordination ◦ Releases • Clowder <ul style="list-style-type: none"> ◦ Started again on 2.0 refactoring. Working on play 2.6. ◦ 1.4 released • Industry <ul style="list-style-type: none"> ◦ Clowder extractions by space
<p>Marcus Slavenas</p>	<ul style="list-style-type: none"> • vbd <ul style="list-style-type: none"> ◦ automate calculation of temperature and precipitation weekly and seasonal normals ◦ run normals in r code model builder • gltg <ul style="list-style-type: none"> ◦ finish greon running on parser vm ◦ systems up <ul style="list-style-type: none"> ▪ release 	<ul style="list-style-type: none"> • vbd <ul style="list-style-type: none"> ◦ finished calculating temperature and precipitation weekly and seasonal normals • gltg <ul style="list-style-type: none"> ◦ greon parser running on vm against dev ◦ refactor greon parser <ul style="list-style-type: none"> ▪ post to multiple hosts with different configs ▪ bulk datapoint parsing ◦ restore systems after nebula issues ◦ organizing repos
<p>Maxwell Burnette</p>	<ul style="list-style-type: none"> • timesheet catchup • check status of new 3d scanner conversion code and prep v2 of extractor • pipeline updates w/ Craig and discussion of backlog handling • extractor refactoring for workflow timing issues 	

<p>Michal Ondrejcek</p>	<ul style="list-style-type: none"> • MDF <ul style="list-style-type: none"> ◦ finish script for FF pipeline • Farmdoc <ul style="list-style-type: none"> ◦ json graph and table output <div style="border: 1px solid orange; padding: 5px; text-align: center;">  FD-20 - Jira project doesn't exist or you don't have permission to view it. </div> • Faculty Fellowship <ul style="list-style-type: none"> ◦ install and run the server and web pages 	<ul style="list-style-type: none"> • MDF <ul style="list-style-type: none"> ◦ still not finished 😞 ◦ 4CeeD extractors structure and description ◦ outreach done • Farmdoc <ul style="list-style-type: none"> ◦ structure done, pull request for the oarser • Faculty Fellowship <ul style="list-style-type: none"> ◦ yes
<p>Sara Lambert</p>	<ul style="list-style-type: none"> • Crops in Silico / NDS <ul style="list-style-type: none"> ◦ Discuss model-to-palette workflow ◦ Final prep for FFAR meeting on Friday <ul style="list-style-type: none"> ▪ Finish slides ▪ Prepare demo script ▪ Record and edit demo video • Industry <ul style="list-style-type: none"> ◦ Submit a PR for new proxy endpoint ◦ Determine if a Play service is needed 	<ul style="list-style-type: none"> • Crops in Silico / NDS <ul style="list-style-type: none"> ◦ Finished slides, applied new template ◦ Wrote out a script of what to say during the presentation ◦ Recorded, edit, and re-recorded demo video ◦ Presented UI / future plans at FFAR meeting • Industry <ul style="list-style-type: none"> ◦ Submitted a PR for new proxy endpoint
<p>Michelle Pitcel</p>	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GLGVO-403 - Implement the Model in Our Platform <ul style="list-style-type: none"> ◦ - Step 5 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GLGVO-416 - Separate Actions Exploratory <ul style="list-style-type: none"> ◦ Analysis from Trends <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GLGVO-427 - Update Python Model Code to Use <ul style="list-style-type: none"> ◦ Clowder Data <input type="button" value="DONE"/> • IMLCZO <ul style="list-style-type: none"> ◦ Re-run Parsers for Flux Tower and Allerton non-Decagon <ul style="list-style-type: none"> <input checked="" type="checkbox"/> IMLCZO-226 - Install loggernet on imlczo-parsers <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-234 - Merge V2 IMLCZO Develop to V2 IMLCZO Master <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-232 - Merge V3 Master to V3 IMLCZO <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-233 - Combination Script for get-concat-parse-upload <input type="button" value="DONE"/> ◦ Open Pull Requests <ul style="list-style-type: none"> <input checked="" type="checkbox"/> IMLCZO-217 - Generalize Logger Parsers <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-225 - Correct Mahomet Ingestion <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-228 - Mahomet Ingestion Script to pygeotemporal-parsers <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-230 - Mobile Detail Page Improvements <input type="button" value="DONE"/> 	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GLGVO-403 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GLGVO-416 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GLGVO-427 <input type="button" value="DONE"/> • IMLCZO <ul style="list-style-type: none"> <input checked="" type="checkbox"/> IMLCZO-234 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-232 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-233 <input type="button" value="DONE"/>
<p>Omar Elabd</p>		
<p>Pramod Rizal</p>		
<p>Rob Kooper</p>		
<p>Sandeep Puthanveetil Satheesan</p>		

<p>Shannon Bradley</p>	<ul style="list-style-type: none"> • Follow up HR tasks • GLTG - report for IEPA - add additional info - get team feedback • Brown Dog - f/u on quarterly report - write my section - give combined report to Kenton • BD - flyer - learn new program • SSA PPT • SMU contract f/u 	<p>All tasks worked for the week</p> <p>BD report given to Kenton</p> <p>Catchup week</p>
<p>Yan Zhao</p>		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ LDAP for jupyterhub ◦ review code ◦ failed on reproduce polyglot-rabbitmq connection bug ◦ quarterly report • GLM <ul style="list-style-type: none"> ◦ try new query for binning ◦ submit pygeotemporal to pip — not finish, wait for Luigi • CC <ul style="list-style-type: none"> ◦ test for service
<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> • Update extractors-geo to pycrowder2 • Update incore2 jupyterlab with incore extension • Review pull request 	<ul style="list-style-type: none"> • Updated extractors-geo to pycrowder2 • Updated incore2 jupyterlab with incore extension • Tested PyCSW docker