

2018-05-14 - ISDA Team - Stand-up Meeting Notes

Tsundoku is the act of acquiring books and not reading them.

I don't think I could do that!!! Have a great week 😊

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	Planning integration of 4CeeD with MDF Debugging terraform provision of Kubernetes on Nebula More work on BrownDog running in Kubernetes	
Chen Wang	INCORE <ul style="list-style-type: none"> authenticate Jupyterlab extension to interact with Incore services using HTTPS write docker file to install Jupyterlab extension (clean and compact) transportation model switch from pathos library to concurrent.future SMM <ul style="list-style-type: none"> keep working on implement crimson hexagon as a datasource various data analytics task assigned by the collaborator 	
Christopher Navarro	<ul style="list-style-type: none"> Cover Crop <ul style="list-style-type: none"> Sprint planning Code review FarmDoc <ul style="list-style-type: none"> Sprint planning Code review Request DNS for frontend machine and SSL cert IN-Core <ul style="list-style-type: none"> Sprint planning Work on pipeline damage analysis 	
Craig Willis		
Gowtham Naraharisetty		
Htut Khine Htay Win		
Indira Gutierrez Polo	GLM <ul style="list-style-type: none"> In gedashboard v3 make the detail page use different tabs for different parameters 	GLM <ul style="list-style-type: none"> In gedashboard v3 make the detail page use different tabs for different parameters <ul style="list-style-type: none"> Created database schemas and sample database contents for some GLM parameters Ability to have parameters on different tabs. Started reorganizing the components on the detail page in the front-end. SMU <ul style="list-style-type: none"> Show datasets on the space when the clowder instance is private in super admin mode.

Jing Ge	<ul style="list-style-type: none"> • In-Core <ul style="list-style-type: none"> ◦ Finalize buildingdamage.py • KnowEng <ul style="list-style-type: none"> ◦ Working on a new feature in Data_Cleanup_Pipeline to generate statistics of input data on different pipelines 	<ul style="list-style-type: none"> • In-Core <ul style="list-style-type: none"> ◦ Finalized buildingdamage.py • KnowEng <ul style="list-style-type: none"> ◦ Working on a new feature in Data_Cleanup_Pipeline to generate statistics of input data on different pipelines, half way through
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> • NITRD/NARA presentations • HR 	<ul style="list-style-type: none"> • Software development at NCSA • HR
Luigi Marini	<ul style="list-style-type: none"> • GEOD <ul style="list-style-type: none"> ◦ V3 review, build and deployment • Clowder <ul style="list-style-type: none"> ◦ 2.0 play 2.6 upgrade • Industry <ul style="list-style-type: none"> ◦ Clowder extractions by space 	<ul style="list-style-type: none"> • GEOD <ul style="list-style-type: none"> ◦ V3 review, build and deployment • Clowder <ul style="list-style-type: none"> ◦ 2.0 play 2.6 upgrade • Meetings 😞
Marcus Slavenas	<ul style="list-style-type: none"> • vbd <ul style="list-style-type: none"> ◦ finish weather normals file creation <ul style="list-style-type: none"> ▪ run in r code to create coefficients • gltg <ul style="list-style-type: none"> ◦ deploy new greon parser ◦ release 	
Maxwell Burnette		
Michal Ondrejcek	<ul style="list-style-type: none"> • MDF <ul style="list-style-type: none"> ◦ 4CeeD update, meeting with Ben ◦ metadata match on different projects, start with Electron microscopy • Farmdoc <ul style="list-style-type: none"> ◦ pull request for ReadFiles (project structure) ◦ finish <input checked="" type="checkbox"/> FD-20 - Model json output IN PROGRESS • Faculty Fellowship <ul style="list-style-type: none"> ◦ meet prof. Schleife 	<ul style="list-style-type: none"> • MDF <ul style="list-style-type: none"> ◦ done ◦ sorted the materials, started • Farmdoc <ul style="list-style-type: none"> ◦ done ◦ done • Faculty Fellowship <ul style="list-style-type: none"> ◦ discussed the student situation, e-mail explaining the project
Sara Lambert	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ Sense heading • Crops in Silico <ul style="list-style-type: none"> ◦ Disengaged this week ◦ Will use this time to catch up on other projects • Industry <ul style="list-style-type: none"> ◦ Test pyCSW ◦ Test the proxy endpoint with credentials via URL <ul style="list-style-type: none"> ▪ If it doesn't immediately work, file a new ticket 	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ Enumerated next objectives ◦ Planned new Sprint • Crops in Silico <ul style="list-style-type: none"> ◦ Disengaged this week • Industry <ul style="list-style-type: none"> ◦ POST requests now work through proxy ◦ Created some mockups for viewing ExtractorInfo

<p>Michelle Pitcel</p>	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> <input type="checkbox"/> GLGVO-394 - Predefined area needs to support "multipolygon" of Geojson DONE <input checked="" type="checkbox"/> GLGVO-427 - Update Python Model Code to Use Clowder Data DONE ◦ Wiki IL IEPA Comments ◦ Open Pull Requests <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GLGVO-416 - Separate Actions <ul style="list-style-type: none"> ▪ Exploratory Analysis from Trends DONE • IMLCZO <ul style="list-style-type: none"> ◦ Re-run Parsers for Flux Tower and Allerton non-Decagon <input checked="" type="checkbox"/> IMLCZO-226 - Install loggernet on imlczo-parsers DONE ◦ Open Pull Requests <ul style="list-style-type: none"> <input checked="" type="checkbox"/> IMLCZO-217 - Generalize Logger <ul style="list-style-type: none"> ▪ Parsers DONE <input checked="" type="checkbox"/> IMLCZO-225 - Correct Mahomet Ingestion DONE <input checked="" type="checkbox"/> IMLCZO-228 - Mahomet Ingestion <ul style="list-style-type: none"> ▪ Script to pygeotemporal-parsers DONE <input checked="" type="checkbox"/> IMLCZO-230 - Mobile Detail Page <ul style="list-style-type: none"> ▪ Improvements DONE <input checked="" type="checkbox"/> IMLCZO-233 - Combination Script for get-concat-parse-upload DONE 	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ Wiki IL IEPA Comments <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GEOD-1093 DONE <input checked="" type="checkbox"/> GEOD-1094 DONE <input checked="" type="checkbox"/> GEOD-1094 DONE <input type="checkbox"/> GLGVO-394 DONE <input checked="" type="checkbox"/> GLGVO-416 DONE <input checked="" type="checkbox"/> GLGVO-427 DONE • IMLCZO <ul style="list-style-type: none"> ◦ Re-ran Parsers for Flux Tower and Allerton non-Decagon <ul style="list-style-type: none"> <input checked="" type="checkbox"/> IMLCZO-226 DONE <input checked="" type="checkbox"/> IMLCZO-217 DONE <input checked="" type="checkbox"/> IMLCZO-228 DONE <input checked="" type="checkbox"/> IMLCZO-230 DONE <input checked="" type="checkbox"/> IMLCZO-233 DONE
<p>Pramod Rizal</p>	<ul style="list-style-type: none"> • Industry: Test SIMPL environment • KnowEnG <ul style="list-style-type: none"> ◦ Debug Kubernetes ◦ CloudFormation Enhancements 	<ul style="list-style-type: none"> • Industry: Test SIMPL environment • KnowEnG <ul style="list-style-type: none"> ◦ Debug Kubernetes ◦ CloudFormation Enhancements
<p>Rob Kooper</p>		
<p>Sandeep Puthanveetil Satheesan</p>		
<p>Shannon Bradley</p>		
<p>Todd Nicholson</p>		
<p>Yan Zhao</p>		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ PR for release of bd-test ◦ pecan on dev-- still failed • CC <ul style="list-style-type: none"> ◦ review code ◦ new style for home page-- not finish • GLM <ul style="list-style-type: none"> ◦ part of trends by region in DB ◦ ingest USGS ◦ help Todd with binning
<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> • Dockerize Incore Service • Modify clowder to remove the dataset in geoserver when the dataset in clowder get removed 	<ul style="list-style-type: none"> • Worked on INCORE dockerization • Setup and configure Jetty docker • Resolved docker host communication issue • Created automated process for getting lasted incore service build from build server • Create service account making script for clowder • Worked on clowder dataset removal with geoserver entry

