

2018-06-04 - ISDA Team - Stand-up Meeting Notes

other problems in dealing with time calculations 😊

The Russians showed up 12 days late to the 1908 Olympics in London because they were using the Julian calendar instead of the Gregorian calendar.

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	<ul style="list-style-type: none"> Completing Kubeadm with Terraform and submitting Pull Request Submit sample 4CeeD dataset to MDF via S3 Start work on workbench enabled Brown Dog tutorial 	
Chen Wang	<p>SMM</p> <ul style="list-style-type: none"> respond to SMILE beta release feedback BAE interface design <p>INCORE</p> <ul style="list-style-type: none"> study how semantic service work add endpoints and parameters in the semantic service 	<p>SMM</p> <ul style="list-style-type: none"> respond to SMILE beta release feedback BAE interface design <p>INCORE</p> <ul style="list-style-type: none"> study how semantic service work add endpoints and parameters in the semantic service
Christopher Navarro	<ul style="list-style-type: none"> Vacation 	<ul style="list-style-type: none"> Vacation
Craig Willis	<p>NDS</p> <ul style="list-style-type: none"> ESIPhub, ETK for Roland <p>WholeTale</p> <ul style="list-style-type: none"> v0.3 release + migration process <p>TERRA-REF</p> <ul style="list-style-type: none"> Pipeline operations <p>CIS</p> <ul style="list-style-type: none"> Model-to-palette design 	
Gowtham Naraharisetty	<ul style="list-style-type: none"> FARMDOC FD-29: Create analysis page based on initial mockup of arc/plc interface INCORE: Document building damage analysis for hurricane model (Galveston testbed) and work with nathan to figure out how the fragilities can be added to our database. 	
Htut Khine Htay Win		
Indira Gutierrez Polo		
Jing Ge		
Jong Lee		

<p>Kenton McHenry</p>	<ul style="list-style-type: none"> • DIBBs PI meeting poster/paper • HR 	<ul style="list-style-type: none"> • DIBBs PI meeting poster/paper • HR
<p>Luigi Marini</p>	<ul style="list-style-type: none"> • Brown Dog AWS request • Clowder extraction by space development • Finish Clowder play 2.6 upgrade • PR reviews 	<ul style="list-style-type: none"> • Clowder extraction by space • PR reviews • agri prod metadata fix
<p>Marcus Slavenas</p>		
<p>Maxwell Burnette</p>		
<p>Michal Ondrejcek</p>	<ul style="list-style-type: none"> • In-Core <ul style="list-style-type: none"> ◦ INCORE-419, INCORE-420 ◦ Work on INCORE-424, conversion of EPF Damage Electric Powers (Earthquake) scientific code from Java to Python • MDF <ul style="list-style-type: none"> ◦ 4CeeD extractors description, cont. • Farmdoc <ul style="list-style-type: none"> ◦ finish <input checked="" type="checkbox"/> FD-4 - Convert Matlab model to Python IN PROGRESS ◦ wiki 	<ul style="list-style-type: none"> • In-Core <ul style="list-style-type: none"> ◦ done, almost done ◦ learn API, fragility curves and other inputs • MDF <ul style="list-style-type: none"> ◦ SAXS done • Farmdoc <ul style="list-style-type: none"> ◦ done
<p>Sara Lambert</p>	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ Configure Rook to store data on a separate volume • Crops in Silico <ul style="list-style-type: none"> ◦ Connect API to a database (is this finally the week?????) ◦ Start trying to hook into GitHub authentication • Industry <ul style="list-style-type: none"> ◦ Explore odd proxy behavior (advance PR review) ◦ Add a page to display all fields of a single ExtractorInfo object 	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ Figured out the problem with Rook in Kubernetes - a hardcoded "3" in their quick start example - __-* • Crops in Silico <ul style="list-style-type: none"> ◦ Still trying to hook into GitHub auth • Industry <ul style="list-style-type: none"> ◦ Fixed odd proxy behavior - overzealous headers ◦ Added a new Extractor Details view to Clowder ◦ Added support for basic auth to the proxy
<p>Michelle Pitcel</p>	<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 DONE <input checked="" type="checkbox"/> GLGVO-403 - Implement the Model in Our Platform - Step 5 DONE Open Pull Requests <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GEOD-878 - Create download button for detail page DONE <input checked="" type="checkbox"/> GEOD-1093 - V3 Detail Page Graph Lines Optional DONE <input checked="" type="checkbox"/> GLGVO-427 - Update Python Model Code to Use Clowder Data 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 Parsers DONE <input checked="" type="checkbox"/> IMLCZO-228 - Mahomet Ingestion Script to pygeotemporal-parsers 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"> <input checked="" type="checkbox"/> GLGVO-403 DONE <input checked="" type="checkbox"/> GEOD-878 DONE <input checked="" type="checkbox"/> GEOD-1090 DONE <input checked="" type="checkbox"/> GEOD-1093 DONE <input checked="" type="checkbox"/> GEOD-1104 DONE <input checked="" type="checkbox"/> GLGVO-441 DONE • IMLCZO <ul style="list-style-type: none"> ◦ Re-ran Parsers for Flux Tower and Allerton non-Decagon <input checked="" type="checkbox"/> IMLCZO-217 DONE <input checked="" type="checkbox"/> IMLCZO-226 DONE <input checked="" type="checkbox"/> IMLCZO-228 DONE <input checked="" type="checkbox"/> IMLCZO-233 DONE

<p>Pramod Rizal</p>	<p>KnowEnG:</p> <ul style="list-style-type: none"> • knowkubedev upgrade • build knoweng jupyter notebook container image to be used by the k8s cluster (W.I.P.) <p>Industry:</p> <ul style="list-style-type: none"> • deploy pycsw server and have yw test it 	<p>KnowEnG:</p> <ul style="list-style-type: none"> • KnowKube (K8S), Kubectl and Dashboard setup on AWS-Cloud9 instance for developers' debugging/testing • Knowledge Transfer/setup assist IGB: Galaxy Server on AWS for the CompGen Summer, 2018 ... Ended up having to setup myself 😊 • Galaxy Server setup and handed over for testing <p>Industry:</p> <ul style="list-style-type: none"> • dockerized pycsw using docker secrets so the pycsw configuration can be overridden during the docker service creation (set up in agri-worker-01)
<p>Rob Kooper</p>		
<p>Sandeep Puthanveetil Satheesan</p>		
<p>Shannon Bradley</p>	<ul style="list-style-type: none"> • HR Tasks • Finance items for In-Core, Cover crop/Farm Doc • GLTG - Walton JIRA summary and Summer planning with Greg Good Report/Illinois Report • Brown Dog - Report follow up • Notes Periodic Reorganization - Confluence reorg • Terra Wiki • Web Page text 	<ul style="list-style-type: none"> • HR Tasks - check • Finance items for In-Core, Cover crop/Farm Doc - check • GLTG - Walton JIRA summary and Summer planning with Greg Good Report/Illinois Report • GLTG - Walton Report Review and Confluence sharing • Brown Dog - Report follow up - check • Notes Periodic Reorganization - Confluence reorg • Terra Wiki - learning • Web Page text - Cover Crop and Farm Doc • Interview Questions • TERRA Storage • Google API charging coordination • RabbitMQ Meeting scheduling
<p>Todd Nicholson</p>		
<p>Yan Zhao</p>		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ bd-jupyter set file limit (Luigi ask to change to 50 MB). ◦ update update-pecan.sh on prod, so we can choose the branch for pecan lib ◦ softwareserver-0002 use other sites for NARR, still failed, have an issue on github • GLM <ul style="list-style-type: none"> ◦ ingest USGS on prod, have a log in confluence ◦ add total ph to USGS config ◦ review code, mainly about SQL binning. ◦ finish up save region trends in DB • CC <ul style="list-style-type: none"> ◦ summary for exp file, not all fields are there ◦ show error if fetch user's CLU failed ◦ use shared app, need to talk to Christ about this task, not sure if I do all the requirements.
<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> • Make extractor-geo's post action to work with clowder's proxy setting • Port Tornado EPN Damage analysis to incore v2 python 	<ul style="list-style-type: none"> • Tested extractor-ges's post action with clowder proxy. It did not work so it should be re tested • Worked on porting Tornado EPN damage from incore v1 to incore v2. • Tested extractor-geo dockers

