

2018-08-13 - ISDA Team - Stand-up Meeting Notes

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

Here is to finding a better way to do things this week!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky		
Chen Wang	<p>SMM</p> <ul style="list-style-type: none"> • deploy crimson hexagon in SMILE <ol style="list-style-type: none"> 1. remove empty lines in pandas (lambda and batch) 2. previews only show text that are not empty 3. long paragraphs not parsed correctly in CSV • add SentiWordNet algorithm <p>INCORE</p> <ul style="list-style-type: none"> • PR review and edit • Transportation model see if there's any elements that I can substitute with incore services • wiki page of water network analysis 	<p>SMM</p> <ul style="list-style-type: none"> • deploy crimson hexagon in SMILE <ol style="list-style-type: none"> 1. remove empty lines in pandas (lambda and batch) 2. previews only show text that are not empty 3. long paragraphs not parsed correctly in CSV • add SentiWordNet algorithm <p>INCORE</p> <ul style="list-style-type: none"> • wiki page of water network analysis • water network analysis refactoring: <ul style="list-style-type: none"> ◦ use geoutil to get location ◦ pipeline also use fragility curves ◦ concurrent future for calculating damages
Christopher Navarro		
Craig Willis	<p>NDS</p> <ul style="list-style-type: none"> • CHEESE planning • NASA pilot planning <p>TERRA:</p> <ul style="list-style-type: none"> • BRAPI implementation plan + preliminary implementation • Pegasus implementation plan <p>CIS:</p> <ul style="list-style-type: none"> • Planning for last leg of current work <p>WT</p> <ul style="list-style-type: none"> • Release v0.5 testing • IS Working Group study coordination 	<p>NDS</p> <ul style="list-style-type: none"> • Started CHEESE board • Preliminary requirements for NASA Access + Clowder pilot <p>TERRA:</p> <ul style="list-style-type: none"> • BRAPI implementation plan and implementation of draft phenotypes-search <p>CIS:</p> <ul style="list-style-type: none"> • Planning for execution and visualization frameworks <p>WT</p> <ul style="list-style-type: none"> • Testing and feedback on tale publication framework • Meetings with Peter Darch and potential collaborators
Gowtham Naraharisetty		
Htut Khine Htay Win	<ul style="list-style-type: none"> • Update ts sal to 3.7.1 • DM system complete run via Tucson workshop 	<ul style="list-style-type: none"> • Workshop was successful. • DM system outputted a complete image.
Indira Gutierrez Polo	<p>SMU</p> <ul style="list-style-type: none"> • Fixed bug with Clowder extractors printing the private key <p>Vacation Wednesday - Friday</p>	<p>SMU</p> <ul style="list-style-type: none"> ▪ Fixed bug with Clowder extractors printing the private key <p>Vacation Wednesday - Friday</p>
Jing Ge		

Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> • Clowder announcement • NASA touchbase • Forecasts • HR/Evals 	<ul style="list-style-type: none"> • Clowder announcement • NASA touchbase • OSN planning • NCSA Software planning • HR/Evals
Luigi Marini	<ul style="list-style-type: none"> • Geostreaming data framework v3 deployments • PR reviews catchup • SMM provenance prototype • Clowder user keys dev • Out Wednesday 	<ul style="list-style-type: none"> • Geostreaming data framework v3 deployments • PR reviews • Clowder user keys dev
Marcus Slavenas	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ install geostreaming-api on gltg-dev • VBD <ul style="list-style-type: none"> ◦ model development 	
Maxwell Burnette	<ul style="list-style-type: none"> • Pegasus implementation plan for TERRA • Submit hyperspectral data to Clowder and soilmask workflow • VBD code overview • Globus transfer pipeline database refactoring 	
Michal Ondrejcek	vacation	vacation
Sara Lambert	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ Experiment with Weave for Kubernetes ◦ Run through the CHEESE arpspooof example ◦ Discuss potential integration points within JupyterHub • Crops in Silico <ul style="list-style-type: none"> ◦ Enable GitHub submission feature ◦ Deploy new images to staging server ◦ Determine long term infrastructure plan <ul style="list-style-type: none"> ▪ Should we keep the hackathon instance, or spin up a more official one? • Industry <ul style="list-style-type: none"> ◦ Rework / send out API Examples (pending review /confirmation) ◦ Explore CKAN API 	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ Installed and played around with Weave NetworkPolicy ◦ Ran through the CHEESE arpspooof example ◦ Added NFS Provisioner support to kubeadm-terraform ◦ Added GlusterFS Provisioner support to kubeadm-terraform ◦ Added bash completion to kubeadm-terraform • Crops in Silico <ul style="list-style-type: none"> ◦ Enabled GitHub submission feature on staging ◦ Deployed new images to staging server for testing • Industry <ul style="list-style-type: none"> ◦ Fixed the swagger spec for Clowder ◦ Wrote up some examples of using the CKAN API

Michelle Pitcel	<ul style="list-style-type: none"> Misc Items <ul style="list-style-type: none"> Update VSL (Fiscal Year) Lightning Talk Prep GLTG <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GLGVO-461 - V3 Merge Master to GLTG Branch DONE <input type="checkbox"/> GEOD-1123 - Explore Page Accordions Style <ul style="list-style-type: none"> Updates DONE If Time: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GLGVO-403 - Implement the Model in Our Platform - Step 5 DONE In Review: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GLGVO-457 - Full State Statistics 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-216 - Parse the Fowler Farm and River Bend Data DONE <input checked="" type="checkbox"/> GEOD-1124 - Explore Page Accordions Categories Section DONE If Able: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> IMLCZO-243 - Set Up New Service on imlcz0-dev DONE In Review: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> IMLCZO-241 - V3 Merge Master to IMLCZO Branch DONE 	<ul style="list-style-type: none"> GLTG <ul style="list-style-type: none"> <input checked="" type="checkbox"/> GEOD-1123 DONE <input type="checkbox"/> GEOD-1127 DONE <input checked="" type="checkbox"/> GLGVO-461 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"/> GEOD-1124 DONE <input checked="" type="checkbox"/> IMLCZO-216 DONE <input checked="" type="checkbox"/> IMLCZO-243 DONE
Pramod Rizal		
Rob Kooper		
Sandeep Puthanveetil Satheesan		
Shannon Bradley		
Yan Zhao		<ul style="list-style-type: none"> BD <ul style="list-style-type: none"> fence pass clowder user key-- not finish, need discussion. NARR - update PR as comment from Dietze CC <ul style="list-style-type: none"> initial design for experiment file update interface
Yong Wook Kim	<ul style="list-style-type: none"> Finish EPN Recovery model Finish Locaiton model service 	<ul style="list-style-type: none"> Finished EPN recovery model Finished Location model service Supported incore kunbernetes service