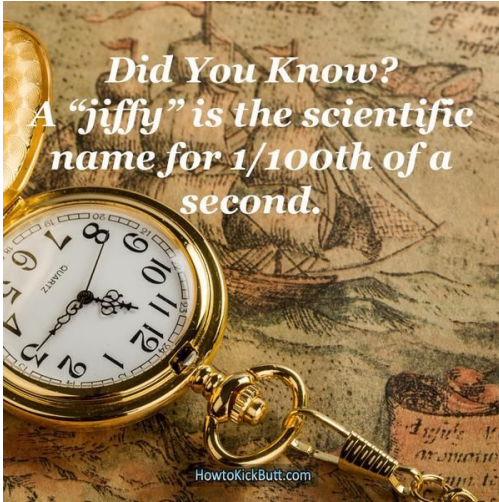


2019-06-17 - ISDA Team - Stand-up Meeting Notes



Friday Lightning Talks: [Htut Khine Htay Win](#) and [Diego Rivera](#)

Who	Planned - Monday	Accomplished - Friday
Aaron Hoyle-Katz		
Bing Zhang		
Benjamin Galewsky		
Caiting Wu	SMU <ul style="list-style-type: none"> • Finish mapping pictures with labels • Start on building a simple classification model 	SMU <ul style="list-style-type: none"> ✓ Finished writing script to parse the stored paths in the labels spreadsheet. ✓ Analyzed the image data and determined the correct order to sort the file and load them. ✓ Finished writing script to use the start and end image paths in the spreadsheet to load corresponding images in such ranges. • Found some subclass in the pavement labeling spreadsheet which may require some extra preprocessing. • Still need to figure out how to properly load image as Numpy Array.
Chen Wang		
Christopher Navarro		
Craig Willis		
Diego Rivera		
Frank Henard	Rokwire <ul style="list-style-type: none"> • [TASK] Protect backend for phone number verified users #85 - continue • [TASK] Authentication support - questions and documentation #48 - continue • [TASK] have backend token validation auth reviewed by security team #46 - start 	Rokwire <ul style="list-style-type: none"> • [TASK] Protect backend for phone number verified users #85 - initial version working locally
Vara Veera Gowtham Naraharisetty		

Htut Khine Htay Win		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> • Clowder All Hands prep • Rokwire meetings • HR / Evaluations 	<ul style="list-style-type: none"> • Clowder All Hands prep • Rokwire meetings • HR / Evaluations
Luigi Marini	<ul style="list-style-type: none"> • Clowder sphinx documentation • Clowder 1.7 release • SMM provenance development • CZO use case development • Run deep learning on SMU cluster 	<ul style="list-style-type: none"> • Clowder sphinx documentation • Clowder 1.7 release • SMM provenance development • CZO use case development
Marcus Slavenas	<ul style="list-style-type: none"> • gltg - update aquarius • vbd - step through and document model 	
Maxwell Burnette	<ul style="list-style-type: none"> • Run JSON catalog w/ extraction history and go over w TERRA team • PSII extractor coverage review • Reindex Elasticsearch Season 6 for TERRA Clowder • Globus endpoint for CyVerse setup • Upload remaining trait samples to storage condo • SYN - data archiving work 	
Michal Ondrejcek	<p>INCORE</p> <ul style="list-style-type: none"> • test the chained analyses, PR, documentation <p>Farmdoc</p> <ul style="list-style-type: none"> • New version, improve Database model <input checked="" type="checkbox"/> FD-113 - Database design <input type="button" value="IN REVIEW"/> • continue with the VM and PostgreSQL <p>MDF/REU</p> <ul style="list-style-type: none"> • continue with Andre on TiO2 and HfO2 Machine Learning models, mentor students 	
Michael Lambert		
Michelle Pitcel	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> <input type="button" value="↑"/> GEOD-1222 - Use parameter notation for detail page url parameters <input type="button" value="DONE"/> • IMLCZO <ul style="list-style-type: none"> <input type="button" value="⚡"/> IMLCZO-264 - Prepare Metadata for Ingestion in Hydroshare <input type="button" value="DONE"/> <input checked="" type="checkbox"/> IMLCZO-275 - Create Annual Concatenation Files for Allerton and Flux Tower Previous Years <input type="button" value="DONE"/> • Misc <ul style="list-style-type: none"> • Annual Performance Evaluation Packet 	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> <input type="button" value="↑"/> GEOD-1222 <input type="button" value="DONE"/> <input checked="" type="checkbox"/> GEOD-1234 - Add New Search Page Filters <input type="button" value="DONE"/> • IMLCZO <ul style="list-style-type: none"> <input checked="" type="checkbox"/> IMLCZO-276 <input type="button" value="DONE"/> • Misc <ul style="list-style-type: none"> • Started Annual Performance Evaluation Packet
Rob Kooper		
Sandeep Puthanveetil Satheesan		
Shannon Bradley		
Yan Zhao		

Yong Wook Kim

- Finish setting up incore service kubernetes for both prod and dev
- Set up ambassador with incore service and test
- Prepare the rokwire building block demo
- Work on profile building block flask server set up

- Finished setting up initial incore service kuberentes for dev and prod
- Tested ambassador set up with incore services
- Worked on preparation of Rokwire demo