2018-10-29 - ISDA Team - Stand-up Meeting Notes

Goal for week - get healthy!

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Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	 Catch up on BD Box PRs Consult with NanoManufactury on Box Architecture for their workflow Attend IRIS-HEP Workshop in Chicago 	

Chen Wang	SMM	SMM
	deploy new version of BAESMILE rendering results of auto phrase	 deploy new version of BAE (still not working, debugging) SMILE rendering results of auto phrase
	INCORE	INCORE
	 semi annual meeting 	semi annual meeting
Christopher Navarro	 Cover Crop dev meeting code review FarmDoc project meeting dev meeting code review Ergo Continue looking at dll issue IN-Core Finalize demo in DC for semi-annual meeting Tuesday - Friday 	
Craig Willis		
Gowtham Naraharisetty		
Htut Khine Htay Win	 Unit tests Clean up header_ready messages from map 	Unit tests are halfway done.Header_ready message cleanup is complete.
Indira Gutierrez Polo		
Jong Lee		
Kenton McHenry	 NITRD Workshop on HPC + Big Data + Machine Learning NASA RFI RSE Paper NCSA Software NSF AON proposal (https://www.nsf.gov/pubs /2016/nsf16595/nsf16595.htm) HR 	
Luigi Marini	 PR catchup Clowder demo preparation Proposal writing Geostreaming docker compose 	 PR catchup Clowder demos Proposal submitted Geostreaming docker compose
Marcus Slavenas		
Maxwell Burnette	 TERRA - queue flir week of data for speed test TERRA - gantry outage, prep for Clowder cleanup TERRA - create Git issues to followup Danforth meeting SYN - update zip previewers misc - diversity training 	

Michal Ondrejcek		
	 In-Core INCORE-578 new class for EPN, start help with Jupyter notebook help with slides Farmdoc 	 In-Core started done done Farmdoc
	o FD-52 - Add five years window, test, test	FD-52 - Add five years window, not tested, o added new data from Gary
	• slides for Tue meeting	∘ done
	o output of the model	∘ done
Sara Lambert	 NDS / CHEESE Ramping down on NDS / CHEESE, ramping up on WholeTale Crops in Silico Polishing GrCM visualizations, try out alternative graphing libraries Continue testing execute API endpoint Industry WP2: ask about top priorities Review any new PRs that come in Fix PRs based on any feedback Whole Tale Start sitting in on meetings to get the lay-of-the-land 	 Crops in Silico Decided on Cytoscape (network) + Plotly (time) in JupyterLab for GrCM visualizations Integrated UI with execute endpoint: added button and log view Industry Started designing UI for adding bulk metadata via Clowder UI Adjusted PRs based on feedback Whole Tale Meetings discussions with Craig / Kacper Started looking into the code base a bit
Michelle Pitcel		
Rob Kooper		
Sandeep Puthanveetil Satheesan		
Shannon Bradley		
Yan Zhao		 BD half finish submit metadata to BOX get LastPAss for BD pecan merge and build for https://github.com/PecanProject /pecan/pull/2111 pecan merge and build for https://github.com/PecanProject /pecan/pull/2176
		o CCROP-148 - Jira server returned an error: [Ljava.lang.Object;@2a4d011b

Yong Wook Kim	 Finish incore kubernetes / jupyterhub Finish hurricane hazard Finish deploying/testing pycsw extractor Finish deploying/testing location model Work on aws queue monitor 	 Finished setting up incore kubernetes / jupyterhub Finished hurricane hazard Finished deploying pycsw extractor, location-model
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