

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

Goal for week - get healthy!

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Who	Planned - Monday	Accomplished - Friday
<a href="#">Bing Zhang</a>		
<a href="#">Benjamin Galewsky</a>	<ul style="list-style-type: none"><li>• Catch up on BD Box PRs</li><li>• Consult with NanoManufacture on Box Architecture for their workflow</li><li>• Attend IRIS-HEP Workshop in Chicago</li></ul>	

Chen Wang	<p>SMM</p> <ul style="list-style-type: none"> <li>• deploy new version of BAE</li> <li>• SMILE rendering results of auto phrase</li> </ul> <p>INCORE</p> <ul style="list-style-type: none"> <li>• semi annual meeting</li> </ul>	<p>SMM</p> <ul style="list-style-type: none"> <li>• deploy new version of BAE (still not working, debugging)</li> <li>• SMILE rendering results of auto phrase</li> </ul> <p>INCORE</p> <ul style="list-style-type: none"> <li>• semi annual meeting</li> </ul>
Christopher Navarro	<ul style="list-style-type: none"> <li>• Cover Crop <ul style="list-style-type: none"> <li>◦ dev meeting</li> <li>◦ code review</li> </ul> </li> <li>• FarmDoc <ul style="list-style-type: none"> <li>◦ project meeting</li> <li>◦ dev meeting</li> <li>◦ code review</li> </ul> </li> <li>• Ergo <ul style="list-style-type: none"> <li>◦ Continue looking at dll issue</li> </ul> </li> <li>• IN-Core <ul style="list-style-type: none"> <li>◦ Finalize demo</li> <li>◦ in DC for semi-annual meeting Tuesday - Friday</li> </ul> </li> </ul>	
Craig Willis		
Gowtham Naraharisetty		
Htut Khine Htay Win	<ul style="list-style-type: none"> <li>• Unit tests</li> <li>• Clean up header_ready messages from map</li> </ul>	<ul style="list-style-type: none"> <li>• Unit tests are halfway done.</li> <li>• Header_ready message cleanup is complete.</li> </ul>
Indira Gutierrez Polo		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> <li>• NITRD Workshop on HPC + Big Data + Machine Learning</li> <li>• NASA RFI</li> <li>• RSE Paper</li> <li>• NCSA Software</li> <li>• NSF AON proposal (<a href="https://www.nsf.gov/pubs/2016/nsf16595/nsf16595.htm">https://www.nsf.gov/pubs/2016/nsf16595/nsf16595.htm</a>)</li> <li>• HR</li> </ul>	
Luigi Marini	<ul style="list-style-type: none"> <li>• PR catchup</li> <li>• Clowder demo preparation</li> <li>• Proposal writing</li> <li>• Geostreaming docker compose</li> </ul>	<ul style="list-style-type: none"> <li>• PR catchup</li> <li>• Clowder demos</li> <li>• Proposal submitted</li> <li>• Geostreaming docker compose</li> </ul>
Marcus Slavenas		
Maxwell Burnette	<ul style="list-style-type: none"> <li>• TERRA - queue flir week of data for speed test</li> <li>• TERRA - gantry outage, prep for Clowder cleanup</li> <li>• TERRA - create Git issues to followup Danforth meeting</li> <li>• SYN - update zip previewers</li> <li>• misc - diversity training</li> </ul>	

Michal Ondrejcek	<ul style="list-style-type: none"> <li>In-Core <ul style="list-style-type: none"> <li>INCORE-578 new class for EPN, start</li> <li>help with Jupyter notebook</li> <li>help with slides</li> </ul> </li> <li>Farmdoc <ul style="list-style-type: none"> <li>FD-52 - Add five years window, test, test</li> <li>slides for Tue meeting</li> <li>meet Gary, discuss the output of the model</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>In-Core <ul style="list-style-type: none"> <li>started</li> <li>done</li> <li>done</li> </ul> </li> <li>Farmdoc <ul style="list-style-type: none"> <li>FD-52 - Add five years window, not tested, added new data from Gary</li> <li>done</li> <li>done</li> </ul> </li> </ul>
Sara Lambert	<ul style="list-style-type: none"> <li>NDS / CHEESE <ul style="list-style-type: none"> <li>Ramping down on NDS / CHEESE, ramping up on WholeTale</li> </ul> </li> <li>Crops in Silico <ul style="list-style-type: none"> <li>Polishing GrCM visualizations, try out alternative graphing libraries</li> <li>Continue testing execute API endpoint</li> </ul> </li> <li>Industry <ul style="list-style-type: none"> <li>WP2: ask about top priorities</li> <li>Review any new PRs that come in</li> <li>Fix PRs based on any feedback</li> </ul> </li> <li>Whole Tale <ul style="list-style-type: none"> <li>Start sitting in on meetings to get the lay-of-the-land</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Crops in Silico <ul style="list-style-type: none"> <li>Decided on Cytoscape (network) + Plotly (time) in JupyterLab for GrCM visualizations</li> <li>Integrated UI with execute endpoint: added button and log view</li> </ul> </li> <li>Industry <ul style="list-style-type: none"> <li>Started designing UI for adding bulk metadata via Clowder UI</li> <li>Adjusted PRs based on feedback</li> </ul> </li> <li>Whole Tale <ul style="list-style-type: none"> <li>Meetings discussions with Craig / Kacper</li> <li>Started looking into the code base a bit</li> </ul> </li> </ul>
Michelle Pitcel		
Rob Kooper		
Sandeep Puthanveetil Satheesan		
Shannon Bradley		
Yan Zhao		<ul style="list-style-type: none"> <li>BD <ul style="list-style-type: none"> <li>half finish submit metadata to BOX</li> <li>get LastPass for BD</li> <li>pecan merge and build for <a href="https://github.com/PecanProject/pecan/pull/2111">https://github.com/PecanProject/pecan/pull/2111</a></li> <li>pecan merge and build for <a href="https://github.com/PecanProject/pecan/pull/2176">https://github.com/PecanProject/pecan/pull/2176</a></li> </ul> </li> <li>CC <ul style="list-style-type: none"> <li>CCROP-148 - Jira server returned an error: [Ljava.lang.Object;@2a4d011b</li> <li>CCROP-134 - Jira server returned an error: [Ljava.lang.Object;@2a4d011b</li> </ul> </li> </ul>

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