
















# 2019-06-10 - ISDA Team - Stand-up Meeting Notes



Friday Lightning Talks: [Marcus Slavenas](#) and [Maxwell Burnette](#)

Who	Planned - Monday	Accomplished - Friday
<a href="#">Aaron Hoyle-Katz</a>		
<a href="#">Bing Zhang</a>		Industry: <ul style="list-style-type: none"><li>• PR to add archive button to trigger archive extractors.</li></ul> Rokwire: <ul style="list-style-type: none"><li>• PR to add new features on the events building block.</li><li>• config travis-ci on mobile app's new repos.</li><li>• deploy a new version of events building block on AWS.</li><li>• direct events-manager development.</li><li>• prepare events building block demo.</li></ul>
<a href="#">Benjamin Galewsky</a>		
<a href="#">Caiting Wu</a>	Syngenta pdf Indexing <ul style="list-style-type: none"><li>• Finish documenting all the tools that I have used (put on Jupyter Notebook and Wiki page).</li><li>• Git Push the Jupyter Notebook to Gitlab once the repo is set up.</li><li>• Try out other alternative to extract tables from pdf.</li></ul> SMU Project <ul style="list-style-type: none"><li>• Start analyzing the current available data and labels, building a simple classification model and training it.</li><li>• Get familiar with running neural net on HAL.</li></ul>	Syngenta pdf Indexing <ul style="list-style-type: none"><li><input checked="" type="checkbox"/> Finished documenting all the tools that I have used (put on Jupyter Notebook and Wiki page).</li><li><input checked="" type="checkbox"/> Git pushed the Jupyter Notebook to Gitlab repo.</li><li><input checked="" type="checkbox"/> Tried out <i>PDFPlumber</i> to extract tables from pdf and documented it in the Jupyter Notebook.</li></ul> SMU Project <ul style="list-style-type: none"><li><input checked="" type="checkbox"/> Started analyzing the current available data and labels, building a simple classification model and training it.</li><li><input type="checkbox"/> Got familiar with running neural net on HAL.</li></ul>
<a href="#">Chen Wang</a>		

Christopher Navarro	<ul style="list-style-type: none"> <li>• Cover Crop <ul style="list-style-type: none"> <li>◦ Code review and sprint planning</li> </ul> </li> <li>• Farmdoc <ul style="list-style-type: none"> <li>◦ Code review, add Jira entries for public release development tasks and determine priority</li> </ul> </li> <li>• Ergo <ul style="list-style-type: none"> <li>◦ Work on local execution and prepare for Ergo workshop /release</li> </ul> </li> <li>• IN-CORE <ul style="list-style-type: none"> <li>◦ Code review, earthquake dataset hazard conversion bug, public release planning</li> </ul> </li> </ul>	
Craig Willis		
Diego Calderon		
Frank Henard	<p>Rokwire</p> <ul style="list-style-type: none"> <li>• [TASK] have backend token validation auth reviewed by security team #46 - initiate</li> <li>• [TASK] Authentication support - questions and documentation #48</li> <li>• [TASK] Figure out basic information for logging #59 - start</li> </ul>	<p>Rokwire</p> <ul style="list-style-type: none"> <li>• [TASK] Authentication support - questions and documentation #48 - continued</li> <li>• [FEATURE] Authentication validation for backend (platform capabilities) #22 - finished</li> <li>• [FEATURE] Phone-based Authentication #25 - finished initial release</li> <li>• [TASK] Auth requirements document #50 - finished</li> <li>• [TASK] Protect backend for phone number verified users #85 - started</li> </ul>
Gowtham Naraharisetty		
Htut Khine Htay Win		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> <li>• Clowder All Paws</li> <li>• HR</li> </ul>	<ul style="list-style-type: none"> <li>• Clowder All Paws</li> <li>• HR</li> </ul>
Luigi Marini	<ul style="list-style-type: none"> <li>• SMM running algorithms as standalone docker container and Clowder extractors</li> <li>• CZO Network demo development</li> <li>• Clowder 1.7 release</li> <li>• Geodashboard 3.0</li> <li>• SMM manuscript edits</li> </ul>	<ul style="list-style-type: none"> <li>• Clowder 1.7 release</li> <li>• Clowder sphinx documentation</li> <li>• Geodashboard 3.0</li> <li>• SMM manuscript edits</li> <li>• Openlayers client to Clowder geospatial layers</li> </ul>
Marcus Slavenas		
Maxwell Burnette	<ul style="list-style-type: none"> <li>• Finish &amp; run v1 JSON generation script for data publication</li> <li>• Updates to AZ pipeline to support multiple Globus destinations - call on Tuesday</li> <li>• Clowder PR for supporting extractor categories (archiving work)</li> <li>• Register for PEARC'19</li> <li>• Lightning talk</li> </ul>	

<p>Michal Ondrejcek</p>	<p>INCORE</p> <ul style="list-style-type: none"> <li>Conda build tests on all OS</li> <li>rename the Stochastic analysis, copy text to Confluence for N. to edit it <a href="#">INCORE-839</a></li> <li>Jupyter notebook reading local files for 1) Allocation, 2) Dislocation and 3) chained analyses <a href="#">INCORE-843</a></li> </ul> <p>Farmdoc</p> <ul style="list-style-type: none"> <li>improve Database model</li> </ul> <div>  <a href="#">FD-113</a> - Jira project doesn't exist or you don't have permission to view it.         </div> <ul style="list-style-type: none"> <li>continue with the VM and PostgreSQL</li> <li>continue SQL queries</li> </ul> <div>  <a href="#">FD-173</a> - Jira project doesn't exist or you don't have permission to view it.         </div> <ul style="list-style-type: none"> <li>parse data from the Matlab file by creating intermediate csv files</li> </ul> <div> <a href="#">FD-156</a> </div> <p>MDF/REU</p> <ul style="list-style-type: none"> <li>continue with Andre on TiO2 ML model</li> </ul>	<p>INCORE</p> <ul style="list-style-type: none"> <li>Conda build tests on all OS</li> <li>done</li> <li>done</li> </ul> <p>Farmdoc</p> <ul style="list-style-type: none"> <li>done</li> <li>yes</li> <li>continue SQL queries</li> </ul> <div>  <a href="#">FD-173</a> - Jira project doesn't exist or you don't have permission to view it.         </div> <ul style="list-style-type: none"> <li>parse data from the Matlab file by creating intermediate csv files</li> </ul> <div> <a href="#">FD-156</a> </div> <p>MDF/REU</p> <ul style="list-style-type: none"> <li>yes</li> </ul>
<p>Sara Lambert</p>		
<p>Michelle Pitcel</p>	<ul style="list-style-type: none"> <li>GLTG             <ul style="list-style-type: none"> <li> <a href="#">GEOD-1223</a> - Zoom into the extent of all features when drawing map for the first time <a href="#">DONE</a></li> <li>In Review:                 <ul style="list-style-type: none"> <li> <a href="#">GEOD-1226</a> <a href="#">DONE</a></li> </ul> </li> </ul> </li> <li>IMLCZO             <ul style="list-style-type: none"> <li> <a href="#">IMLCZO-261</a> - Prepare Metadata for Ingestion in Hydroshare <a href="#">DONE</a></li> <li> <a href="#">IMLCZO-273</a> - Make Hourly Print statements in pygeotemporal-parsers dependent upon a flag <a href="#">DONE</a></li> <li> <a href="#">IMLCZO-274</a> - Final Changes for Documents <a href="#">DONE</a></li> <li>In Review:                 <ul style="list-style-type: none"> <li> <a href="#">IMLCZO-274</a> <a href="#">DONE</a></li> </ul> </li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>GLTG             <ul style="list-style-type: none"> <li> <a href="#">GEOD-1223</a> <a href="#">DONE</a></li> <li> <a href="#">GEOD-1226</a> <a href="#">DONE</a></li> </ul> </li> <li>IMLCZO             <ul style="list-style-type: none"> <li> <a href="#">IMLCZO-261</a> <a href="#">DONE</a></li> <li> <a href="#">IMLCZO-271</a> <a href="#">DONE</a></li> <li> <a href="#">IMLCZO-273</a> <a href="#">DONE</a></li> <li> <a href="#">IMLCZO-274</a> <a href="#">DONE</a></li> </ul> </li> </ul>
<p>Rob Kooper</p>		
<p>Sandeep Puthanveetil Satheesan</p>		

Shannon Bradley	<ul style="list-style-type: none"> <li>• Jess's Surgery Tuesday</li> <li>• HR list of pre screens</li> <li>• make Farm Doc tickets/Epics</li> <li>• review In-Core Roll out</li> <li>• GLTG - Roll out and budget</li> <li>• Swag for CSSI</li> <li>• Spending for CSSI</li> <li>• CSSI agenda</li> <li>• Presentation prep</li> </ul>	
Yan Zhao		
Yong Wook Kim	<ul style="list-style-type: none"> <li>• Activate incore services dev kubernests</li> <li>• Validate hurricane value and fix if necessary</li> <li>• Update rokwire rest service to restful service</li> <li>• Add dev/prod key in the profile rest service for authentication passthrough</li> <li>• Update categories for the interest in profile</li> </ul>	<ul style="list-style-type: none"> <li>• Updated profile building block to flask RESTRul service</li> <li>• Modified profile building block docker setting, tested, and deployed in aws</li> <li>• Worked on auto build of the docker for incore services</li> <li>• Worked on validating hurricane values</li> </ul>