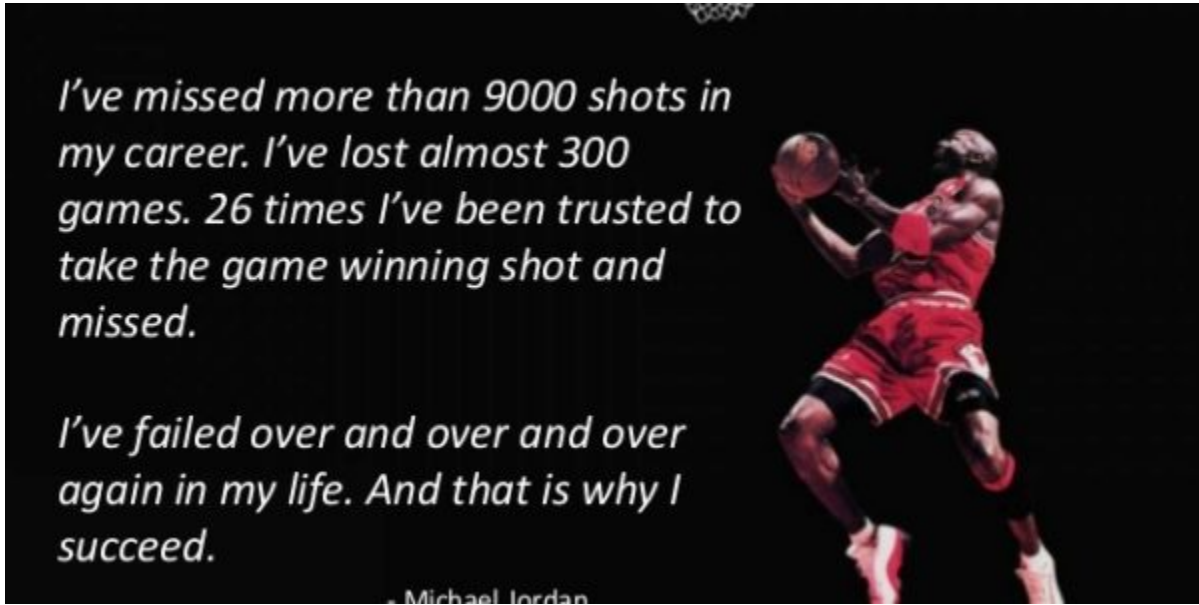


# 2019-04-15 - ISDA Team - Stand-up Meeting Notes



Friday Lightning Talks:

Who	Planned - Monday	Accomplished - Friday
Aaron Hoyle-Katz		
Bing Zhang		rokwire: <ul style="list-style-type: none"> <li>fix travis-ci build failure.</li> <li>events building block for JP visit.</li> <li>update events swagger yml.</li> </ul> industry: <ul style="list-style-type: none"> <li>cleanup extractor info on simpl-dev.</li> <li>deploy new extractors on simpl-dev.</li> </ul> A paper accepted by IEEE Edge computing.
Benjamin Galewsky		
Chen Wang	SMM <ul style="list-style-type: none"> <li>make the new deployment work</li> <li>add machine learning pipeline as a tool</li> </ul> INCORE <ul style="list-style-type: none"> <li>TBD</li> </ul>	
Christopher Navarro		
Craig Willis		
Diego Rivera		

Frank Henard	<p>Rokwire</p> <ul style="list-style-type: none"> <li>• <input checked="" type="checkbox"/> <b>SCCI-9</b> - Authentication Building Block <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li>◦ <input checked="" type="checkbox"/> <b>SCCI-90</b> - Phone-based Authentication <span style="border: 1px solid gray; padding: 2px;">DONE</span> - continue</li> <li>◦ <input checked="" type="checkbox"/> <b>SCCI-91</b> - Support Housing and Dining with Auth questions <span style="border: 1px solid gray; padding: 2px;">DONE</span> - continue</li> </ul>	<p>Rokwire</p> <ul style="list-style-type: none"> <li>• JP Meetings</li> <li>• <input checked="" type="checkbox"/> <b>SCCI-9</b> - Authentication Building Block <span style="border: 1px solid gray; padding: 2px;">DONE</span></li> <li>◦ <input checked="" type="checkbox"/> <b>SCCI-90</b> - Phone-based Authentication <span style="border: 1px solid gray; padding: 2px;">DONE</span> - continued research and discussion</li> <li>◦ <input checked="" type="checkbox"/> <b>SCCI-91</b> - Support Housing and Dining with Auth questions <span style="border: 1px solid gray; padding: 2px;">DONE</span> - continue</li> </ul>
Gowtham Naraharisetty		
Htut Khine Htay Win		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> <li>• JP visit for Rokwire</li> <li>• Cyprus visitors</li> <li>• NCSA Software Strategy</li> <li>• HR</li> </ul>	<ul style="list-style-type: none"> <li>• Meetings for JP visit on Rokwire effort</li> <li>• Meetings with Cyprus visitors</li> <li>• NCSA Software strategy</li> <li>• HR</li> </ul>
Luigi Marini	<ul style="list-style-type: none"> <li>• Rokwire presentation on extractors</li> <li>• Industry partners follow ups and planning</li> <li>• Clowder 1.6 release</li> <li>• Geodashboard releases</li> <li>• Visitors from Cyprus</li> <li>• Student hires</li> </ul>	
Marcus Slavenas		
Maxwell Burnette	<ul style="list-style-type: none"> <li>• TERRA - run single scan test extractions for ply2leafangle, stereo2depth</li> <li>• TERRA - plotclipper on remaining ply files</li> <li>• TERRA - sample data updates w/ newest outputs</li> <li>• SYN - geoserver handling of malformed geotiffs</li> <li>• VBD - status update</li> </ul>	<ul style="list-style-type: none"> <li>• TERRA - plotclipper messages queued</li> <li>• canopy cover extractor fix for NoData portions of plot &amp; field mosaic files re-queued</li> <li>• traitvis app w/ kubernetes job refresher deployed</li> <li>• SYN - was able to upload corrected geotiff into geoserver</li> </ul>

<p>Michal Ondrejcek</p>	<p>INCORE</p> <ul style="list-style-type: none"> <li>• continue wiki page with FAQ</li> <li>• continue wiki page with detailed instructions</li> <li>• <a href="#">INCORE-768</a> test and update Windows documentation using conda</li> <li>• <a href="#">INCORE-728</a> fix README</li> <li>• <a href="#">INCORE-770</a> prepare workshop tasks, Google doc INCORE instructions</li> </ul> <p>Farmdoc</p> <ul style="list-style-type: none"> <li>• <div style="border: 1px solid orange; padding: 5px; display: inline-block; margin-right: 10px;">FD-142</div> change arc and plc</li> <li>• payment calculations</li> <li>• <div style="border: 1px solid orange; padding: 5px; display: inline-block; margin-right: 10px;">meeting Monday</div></li> <li>• <div style="border: 1px solid orange; padding: 5px; display: inline-block; margin-right: 10px;">meet Gary on Wednesday for the code review</div></li> <li>• <div style="border: 1px solid orange; padding: 5px; display: inline-block; margin-right: 10px;">finish trend_yield code</div></li> </ul> <p>MDF</p> <ul style="list-style-type: none"> <li>• start with MaterialIO</li> </ul>	<p>INCORE</p> <ul style="list-style-type: none"> <li>• update</li> <li>• update</li> <li>• done</li> <li>• ongoing</li> <li>• ongoing, screenshots, text etc.</li> </ul> <p>Farmdoc</p> <ul style="list-style-type: none"> <li>• <div style="border: 1px solid orange; padding: 5px; display: inline-block; margin-right: 10px;">done</div></li> <li>• <div style="border: 1px solid orange; padding: 5px; display: inline-block; margin-right: 10px;">done, notes</div></li> <li>• <div style="border: 1px solid orange; padding: 5px; display: inline-block; margin-right: 10px;">walk through Bitbucket, checkout etc.</div></li> <li>• <div style="border: 1px solid orange; padding: 5px; display: inline-block; margin-right: 10px;">done</div></li> </ul> <p>MDF</p> <ul style="list-style-type: none"> <li>• presentation Marcus</li> </ul>
<p>Sara Lambert</p>	<ul style="list-style-type: none"> <li>• NDS / CHEESE <ul style="list-style-type: none"> <li>◦ Register 15 users for Justin's workshop/class</li> <li>◦ Re-provision production instance for larger capacity?</li> </ul> </li> <li>• Industry <ul style="list-style-type: none"> <li>◦ Add a link to "Search by Space" to Clowder UI</li> <li>◦ More in-depth cost analysis for running Clowder on AWS</li> </ul> </li> <li>• WholeTale <ul style="list-style-type: none"> <li>◦ Finish refactoring run view to use taleID</li> <li>◦ Improve notification stream UX</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• NDS / CHEESE <ul style="list-style-type: none"> <li>◦ Provisioned a larger single-node production VM</li> <li>◦ Redeployed Kubernetes / helm / workbench</li> <li>◦ Registered 15 test users and gave credentials to Justin</li> </ul> </li> <li>• Industry <ul style="list-style-type: none"> <li>◦ Reviewed <a href="#">Bing's PR</a> for the metadata defn edit bug</li> <li>◦ Add a link to "Search by Space" various places within the Clowder UI</li> <li>◦ Fleshed out <a href="#">AWS Scenarios</a> in the wiki page</li> <li>◦ Created a detail <a href="#">AWS Pricing</a> spreadsheet</li> </ul> </li> <li>• WholeTale <ul style="list-style-type: none"> <li>◦ Reviewed Tommy's <a href="#">metadata citations PR</a></li> <li>◦ Finished PR to <a href="#">refactor run view to use taleID</a></li> <li>◦ PR to <a href="#">improve notification-stream UX</a></li> <li>◦ PR to <a href="#">Display Tale Creator</a> if no authors are present</li> </ul> </li> </ul>

Michelle Pitcel

- GLM
  - In Review:
    - **GEOD-1224** DONE
    - **GEOD-1060** DONE
- GLTG
  - GEOD-913** - Add a way for distinction among different categories DONE
  - In Review:
    - **GEOD-926** DONE
    - **GEOD-1034** DONE
    - **GEOD-1130** DONE
    - **GEOD-1173** DONE
    - **GEOD-1200** DONE
    - **GEOD-1215** DONE
    - **GEOD-1216** DONE
    - **GLGVO-513** DONE
- IMLCZO
  - Re-run Parsers for Flux Tower and Allerton non-Decagon
    - IMLCZO-264** - Prepare Metadata for Ingestion in Hydroshare DONE
    - IMLCZO-264** - Parser to Get Clowder Data to the Required CSV Fields for Hydroshare DONE
  - In Review:
    - **IMLCZO-244** DONE
    - **IMLCZO-247** DONE
    - **IMLCZO-262** DONE
    - **IMLCZO-263** DONE

- Misc
  - VSL Monthly
- GLM
  - **GEOD-1224** DONE
  - **GEOD-1060** DONE
- GLTG
  - Some backlog curation
    - **GEOD-913** DONE
    - **GLGVO-513** DONE
    - **GLGVO-523** DONE
    - **GLGVO-524** DONE
- IMLCZO
  - Re-ran Parsers for Flux Tower and Allerton non-Decagon
    - **IMLCZO-264** DONE
    - **IMLCZO-265** DONE

Rob Kooper

Sandeep Puthanveetil Satheesan

Shannon Bradley

Yan Zhao

Yong Wook Kim

- Dockerize building profile api service
- Upload image implementation in profile api service
- Work on hurricane wind speed end point
- Create nfs server and connect it to kubernetes

- Fixed hurricane wind speed endpoint
- Fixed hurricane creation NPE error
- Worked on nfc-client provisioner
- Refactored building block profile rest service
- Prepared the JP presentation
- Updated profile data model

