


# 2019-04-22 - ISDA Team - Stand-up Meeting Notes

The worst thing you can do for someone is to do something for them they can and should do for themselves.  
 – John Wooden

(adapted from Abraham Lincoln)

Friday Lightning Talks: [Chen Wang](#) and an open spot

Who	Planned - Monday	Accomplished - Friday
<a href="#">Aaron Hoyle-Katz</a>		
<a href="#">Bing Zhang</a>		Industry: <ul style="list-style-type: none"> <li>• Done:                             <ul style="list-style-type: none"> <li>• deploy odm extractor on simpl-dev.</li> </ul> </li> <li>• In Review:                             <ul style="list-style-type: none"> <li>• fix the bug of double quotes in metadata term description.</li> </ul> </li> </ul> Rokwire: <ul style="list-style-type: none"> <li>• In Review:                             <ul style="list-style-type: none"> <li>• update events yml file and wiki page.</li> </ul> </li> <li>• PR review.</li> </ul>
<a href="#">Benjamin Galewsky</a>	Spark+AI Summit in San Francisco	
<a href="#">Chen Wang</a>		
<a href="#">Christopher Navarro</a>		
<a href="#">Craig Willis</a>		
<a href="#">Diego Rivera</a>		
<a href="#">Frank Henard</a>	Rokwire <ul style="list-style-type: none"> <li>•  <b>SCCI-9</b> - Authentication Building Block <span>DONE</span></li> <li>• <input checked="" type="checkbox"/> <b>SCCI-90</b> - Phone-based Authentication <span>DONE</span> - look more into Twilio verify as recommended by NCSA Security and Tech Services</li> <li>• <input checked="" type="checkbox"/> <b>SCCI-91</b> - Support Housing and Dining with Auth questions <span>DONE</span> - continue</li> </ul>	XRAS screen layout changes

Vara Veera Gowtham Naraharisetty		
Htut Khine Htay Win		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> <li>• Pollen database meetings</li> <li>• Software at NCSA planning</li> <li>• HR</li> </ul>	<ul style="list-style-type: none"> <li>• Pollen database meetings</li> <li>• Software at NCSA planning</li> <li>• HR</li> </ul>
Luigi Marini	<ul style="list-style-type: none"> <li>• SMU pavement index tensorflow model</li> <li>• SMM escience paper</li> <li>• BD green index use case and deep learning pipeline</li> <li>• IML new features based on Iowa dashboard</li> <li>• GLTG geodashboard code splitting</li> <li>• SYN planning for new projects and reviewing of PRs</li> </ul>	<ul style="list-style-type: none"> <li>• SMU pavement index tensorflow model</li> <li>• SMM escience paper</li> <li>• BD green index use case and deep learning pipeline</li> <li>• IML new features based on Iowa dashboard</li> <li>• GLTG geodashboard code splitting</li> <li>• SYN planning for new projects and reviewing of PRs</li> </ul>
Marcus Slavenas		
Maxwell Burnette		<ul style="list-style-type: none"> <li>• TERRA - reprocessed canopy cover trait data w/ NoData fix</li> <li>• TERRA - quarterly report</li> <li>• SYN - update for malformed geotiff done</li> <li>• SYN - elasticsearch version issue tracked down on simpl</li> <li>• VBD - new/restructured issues for Jira with current priorities</li> </ul>
Michal Ondrejcek	<p>INCORE</p> <ul style="list-style-type: none"> <li>• <a href="#">INCORE-770</a> prepare workshop tasks, Google doc INCORE instructions</li> </ul> <p>Wednesday - Friday vacation</p>	<p>INCORE</p> <ul style="list-style-type: none"> <li>• done first/second draft</li> </ul> <p>Wednesday - Friday vacation</p>
Michael Lambert	<ul style="list-style-type: none"> <li>• NDS / CHEESE <ul style="list-style-type: none"> <li>• Monitoring production instance during Justin's class/workshop</li> </ul> </li> <li>• Industry <ul style="list-style-type: none"> <li>• Present AWS Pricing spreadsheet</li> <li>• Continue / finish AWS exploration</li> <li>• Add S3 support to Clowder</li> </ul> </li> <li>• WholeTale <ul style="list-style-type: none"> <li>• Sense heading</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• NDS / CHEESE <ul style="list-style-type: none"> <li>• Monitored production instance</li> </ul> </li> <li>• Industry <ul style="list-style-type: none"> <li>• Added <a href="#">S3 support</a> to Clowder</li> <li>• Fixed <a href="#">another bug</a> in the metadata defn view</li> <li>• Fixed <a href="#">"0 Bytes" bug</a> on about page</li> <li>• Backlog consolidation</li> </ul> </li> <li>• WholeTale <ul style="list-style-type: none"> <li>• Reviewed PRs</li> </ul> </li> </ul>

Michelle Pitcel

- GLTG
  - [GLGVO-525](#) - Cluster Zoom issue DONE
  - [GLGVO-526](#) - Zoom reset problem DONE
  - In Review:
    - [GEOD-913](#) DONE
    - [GEOD-926](#) DONE
    - [GEOD-1031](#) DONE
    - [GEOD-1130](#) DONE
    - [GEOD-1173](#) DONE
    - [GEOD-1200](#) DONE
    - [GEOD-1215](#) DONE
    - [GEOD-1216](#) DONE
    - [GLGVO-523](#) DONE
    - [GLGVO-524](#) DONE
- IMLCZO
  - Re-run Parsers for Flux Tower and Allerton non-Decagon
  - Meeting Email
  - [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
    - [IMLCZO-265](#) DONE
- Misc
  - Update VSL
  - GLM In Review:
    - [GEOD-1060](#) DONE
    - [GEOD-1221](#) DONE

- GLTG
  - [GEOD-913](#) DONE
  - [GEOD-926](#) DONE
  - [GEOD-1031](#) DONE
  - [GEOD-1130](#) DONE
  - [GEOD-1173](#) DONE
  - [GEOD-1200](#) DONE
  - [GEOD-1215](#) DONE
  - [GEOD-1216](#) DONE
  - [GLGVO-523](#) DONE
  - [GLGVO-524](#) DONE
  - [GLGVO-525](#) DONE
  - [GLGVO-526](#) DONE
- IMLCZO
  - Meeting Email
    - [IMLCZO-244](#) DONE
    - [IMLCZO-247](#) DONE
    - [IMLCZO-263](#) DONE
    - [IMLCZO-264](#) DONE
    - [IMLCZO-265](#) DONE
    - [IMLCZO-266](#) DONE
- Misc
  - [GEOD-1060](#) DONE
  - [GEOD-1221](#) DONE

Rob Kooper

Sandeep  
Puthanveetil  
Satheesan

Shannon Bradley

- Sprint Planning
- HR Tasks-VSL, Interviews, offers, HRTs, documentation, etc.
- F/U on Clowder conference workshop
- In-Core Agenda and Student handout for Conference
- BD Report
- Clowder Blog/Newsletter
- Template for MVP
- BD Galaxy process

Yan Zhao

Yong Wook Kim

- Create new incore jupyterhub kubernetes
- Create nfs-client-provisioner and connect to kubernetes
- Update profile rest service with new end points
- Separate pii data from non pii data
- Dockerize profile rest service

- Finished setting up new incore jupyter hub
- Made new jupyter hub secure
- Created presentation material for tsunami building damage
- Updated rokwire building block api
- Updated rokwire building block profile dataset model
- Worked on separation of pii and non-pii in building block profile