

# 2018-06-18 - ISDA Team - Stand-up Meeting Notes

I was talking about this to someone a couple weeks ago - it is a thing!

**Due to the restaurant's reputation for staying open in extreme weather, the so-called "Waffle House Index" is informally used by FEMA to gauge storm severity.**

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	<ul style="list-style-type: none"> <li>• Write Blog on Zero To Jupyterhub on Openstack</li> <li>• Complete migration of Open CV extractors to pycldowder2</li> <li>• Create DataCite form for 4CeeD publish to MDF</li> <li>• Start porting NDS Labs deploy tools to helm</li> </ul>	
Chen Wang	<p>SMM</p> <ul style="list-style-type: none"> <li>• BAE front end implementation</li> <li>• BAE collect twitter timeline script</li> <li>• BAE check user exist script</li> </ul> <p>INCORE</p> <ul style="list-style-type: none"> <li>• tornado method: random width, length and angle method</li> </ul>	<p>SMM</p> <ul style="list-style-type: none"> <li>• BAE front end implementation</li> <li>• BAE collect twitter timeline script</li> <li>• BAE check user exist script</li> </ul> <p>INCORE</p> <ul style="list-style-type: none"> <li>• tornado method: random width, length and angle method</li> </ul>
Christopher Navarro	<ul style="list-style-type: none"> <li>• Ergo workshop and IEEE earthquake conference, Thessaloniki, return Thursday June 21st, PM</li> </ul>	<ul style="list-style-type: none"> <li>• Ergo workshop and IEEE earthquake conference, Thessaloniki, return delayed to Friday June 22nd, PM</li> </ul>
Craig Willis	<p>NDS</p> <ul style="list-style-type: none"> <li>• Get API working with NFS shared storage.</li> </ul> <p>TERRA</p> <ul style="list-style-type: none"> <li>• Restart pipeline after Nebula recovery?</li> </ul> <p>WT</p> <ul style="list-style-type: none"> <li>• User documentation &amp; testing</li> </ul> <p>CiS:</p> <ul style="list-style-type: none"> <li>• Girder plugin prototype w/ Github Oauth</li> <li>• Populate cis-specs and fakeplant example repo</li> </ul>	
Gowtham Naraharisetty	<p>INCORE:</p> <ul style="list-style-type: none"> <li>• Add Pyincore wrappers for liquefaction functions</li> <li>• Explore CustomFragility Functions and methods to add hurricane fragility model to pyincore</li> </ul> <p>FARMDOC:</p> <ul style="list-style-type: none"> <li>• Add datawolf flow to the model UI form.</li> <li>• Get the frontend ready for demo next week.</li> </ul>	
Htut Khine Htay Win		

<p>Indira Gutierrez Polo</p>	<p>InCore</p> <ul style="list-style-type: none"> <li>▪ Work on the Building Portfolio Damage Analysis</li> </ul> <p>GLM</p> <ul style="list-style-type: none"> <li>▪ Remove parameters from geodashboard-v3 configuration file</li> </ul>	<p>InCore</p> <ul style="list-style-type: none"> <li>• Work on the Building Portfolio Damage Analysis</li> </ul> <p>GLM</p> <ul style="list-style-type: none"> <li>• Started working on removing parameters from geodashboard-v3 configuration file</li> </ul>
<p>Jing Ge</p>		
<p>Jong Lee</p>		
<p>Kenton McHenry</p>	<ul style="list-style-type: none"> <li>• NCSA Software</li> <li>• BD Report</li> <li>• NASA SoW</li> <li>• NCSA &amp; the Cloud presentation</li> <li>• HR</li> </ul>	<ul style="list-style-type: none"> <li>• NCSA Software</li> <li>• BD Report</li> <li>• NASA SoW</li> <li>• HR</li> </ul>
<p>Luigi Marini</p>		<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ AWS request</li> <li>◦ Clowder 2.0</li> </ul> </li> <li>• Industry <ul style="list-style-type: none"> <li>◦ Clowder extraction by space development</li> </ul> </li> <li>• IMLCZO <ul style="list-style-type: none"> <li>◦ Nebula recovery</li> </ul> </li> </ul>
<p>Marcus Slavenas</p>	<ul style="list-style-type: none"> <li>• vbd <ul style="list-style-type: none"> <li>◦ testing and displaying biggerstaff model</li> </ul> </li> <li>• gltg <ul style="list-style-type: none"> <li>◦ systems and parsers fixed</li> <li>◦ water quality portal parser</li> </ul> </li> </ul>	
<p>Maxwell Burnette</p>	<ul style="list-style-type: none"> <li>• terraref kickoff meeting</li> <li>• get nebula-dependent workflows back up</li> <li>• deploy new meantemp and flir2tif</li> <li>• fullfield colormap implementation</li> </ul>	
<p>Michal Ondrejcek</p>	<ul style="list-style-type: none"> <li>• In-Core <ul style="list-style-type: none"> <li>◦ continue work on <a href="#">INCORE-424</a>, conversion of EPF Damage Electric Powers (Earthquake) scientific code from Java to Python</li> </ul> </li> <li>• Farmdoc <ul style="list-style-type: none"> <li>◦ graphs and tables, prototype (Chart.js and Handsontable.js)</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• In-Core <ul style="list-style-type: none"> <li>◦ inputs done, outputs formatted, missing is the mapping from the server</li> </ul> </li> <li>• Farmdoc <ul style="list-style-type: none"> <li>◦ done for a few graphs</li> </ul> </li> <li>• MDF, PIF file of an experiment</li> </ul>
<p>Sara Lambert</p>	<ul style="list-style-type: none"> <li>• NDS <ul style="list-style-type: none"> <li>◦ Nebula recovery</li> <li>◦ Revisit / polish up NFS / RBAC</li> </ul> </li> <li>• Crops in Silico <ul style="list-style-type: none"> <li>◦ Hook up UI to Girder API (and our custom API plugin)</li> <li>◦ Enable login via GitHub (OAuth) in the UI</li> <li>◦ Finish up model-to-palette (DB)</li> </ul> </li> <li>• Industry <ul style="list-style-type: none"> <li>◦ Discuss "global" extractor nuances</li> <li>◦ Start on "global" extractor UI for enabling extractors at the instance level</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• NDS <ul style="list-style-type: none"> <li>◦ Finished documentation for <a href="#">NFS in Kubernetes</a></li> <li>◦ Retested <a href="#">RBAC roles/bindings for Workbench</a></li> </ul> </li> <li>• Crops in Silico <ul style="list-style-type: none"> <li>◦ Hooked up UI to Girder API (and our custom API plugin)</li> <li>◦ Enabled login via GitHub (OAuth) in the UI</li> </ul> </li> <li>• Industry <ul style="list-style-type: none"> <li>◦ Discussed "global" extractors with Luigi</li> <li>◦ Revisited review items</li> </ul> </li> </ul>

<p>Michelle Pitcel</p>	<ul style="list-style-type: none"> <li>Misc Items <ul style="list-style-type: none"> <li>Check Email, Calendar, and Slack</li> <li>Update VSL</li> <li>Update Time Entry</li> <li>Start Lightning Talk Prep</li> </ul> </li> <li>GLTG <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <b>GLGVO-403</b> - Implement the Model in Our Platform - Step 5 <b>DONE</b></li> <li>Open Pull Requests <ul style="list-style-type: none"> <li><input type="checkbox"/> <b>+ GEOD-878</b> - Create download button for detail page <b>DONE</b></li> <li><input checked="" type="checkbox"/> <b>GEOD-1090</b> - V3 Optional Info Buttons on the Explore Page <b>DONE</b></li> <li><input checked="" type="checkbox"/> <b>GEOD-1093</b> - V3 Detail Page Graph Lines Optional <b>DONE</b></li> <li><input checked="" type="checkbox"/> <b>GLGVO-427</b> - Update Python Model Code to Use Clowder Data <b>DONE</b></li> </ul> </li> </ul> </li> <li>IMLCZO <ul style="list-style-type: none"> <li>Re-run Parsers for Flux Tower and Allerton non-Decagon <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <b>IMLCZO-216</b> - Parse the Fowler Farm and River Bend Data <b>DONE</b></li> <li><input checked="" type="checkbox"/> <b>IMLCZO-236</b> - Add Pygeotemporal Parser Configs for Fowler Farm and River Bend <b>DONE</b></li> <li><input checked="" type="checkbox"/> <b>IMLCZO-237</b> - Maintenance Page in nginx <b>DONE</b></li> </ul> </li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Misc Items <ul style="list-style-type: none"> <li>Check Email, Calendar, and Slack</li> <li>Update VSL</li> <li>Update Time Entry</li> </ul> </li> <li>GLTG <ul style="list-style-type: none"> <li><input type="checkbox"/> <b>+ GEOD-878</b> <b>DONE</b></li> <li><input checked="" type="checkbox"/> <b>GEOD-1090</b> <b>DONE</b></li> <li><input checked="" type="checkbox"/> <b>GEOD-1093</b> <b>DONE</b></li> </ul> </li> <li>IMLCZO <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> <b>IMLCZO-236</b> <b>DONE</b></li> </ul> </li> </ul>
<p>Pramod Rizal</p>	<p>KnowEnG:</p> <ul style="list-style-type: none"> <li>Support KnowEnG &amp; Galaxy Workshop during the CompGen2018 week.</li> </ul> <p>Industry:</p> <ul style="list-style-type: none"> <li>Extractor and server setup in agri-clowder</li> </ul>	<p>KnowEnG:</p> <ul style="list-style-type: none"> <li>KnowEnG Jupyter Notebook K8S cluster (Knowtebook) with Github Auth set up for testing pipelines. Integrated CI-Logon for Knowtebook</li> <li>Support KnowEnG &amp; Galaxy Workshop during the CompGen2018 week.</li> </ul>
<p>Rob Kooper</p>		
<p>Sandeep Puthanveetil Satheesan</p>		
<p>Shannon Bradley</p>		
<p>Todd Nicholson</p>		
<p>Yan Zhao</p>		<ul style="list-style-type: none"> <li>BD <ul style="list-style-type: none"> <li>add pptx to converter</li> <li>review greenroute, create a new task BD-2177</li> </ul> </li> <li>GLM <ul style="list-style-type: none"> <li>summary</li> <li>cron job for USGS</li> </ul> </li> <li>CC <ul style="list-style-type: none"> <li>summary for exp file – in progree &amp; under dicussion.</li> </ul> </li> </ul>
<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> <li>Prepare demo for pycowder with extractor-geo</li> <li>Remove config.py from extractor-geo</li> <li>Create dataset service method in pyincore</li> <li>Finish tornado epn damage except networking part</li> </ul>	<ul style="list-style-type: none"> <li>Removed config.py from extractor-geo</li> <li>Find a curl method for uploadin the dataset in geoserver with proxy setting</li> <li>Created dataset service method in pyincore</li> <li>Finished tornado epn damage except networking part</li> </ul>

