

# 2018-09-17 - ISDA Team - Stand-up Meeting Notes

**In Switzerland, it's illegal to own only one guinea pig.**

We all do better when we don't do it alone!

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	<ul style="list-style-type: none"><li>• Brown Dog Clusterman - Ability to increase or decrease number of running instances of extractor</li><li>• NDS - Zero to JupyterHub on OpenStack with Terraform</li><li>• MDF - Add Box to MDFFConnect ETL Process</li></ul>	
Chen Wang	<p>SMM</p> <ul style="list-style-type: none"><li>• wrap up twitPersonality Algorithm implementation (development)<ul style="list-style-type: none"><li>◦ backend</li><li>◦ frontend</li></ul></li></ul> <p>INCORE</p> <ul style="list-style-type: none"><li>• get water recovery model code from Armin, Neetsh and Roberto</li><li>• implement that</li><li>• fix transportation model pull request</li><li>• fix group access pull request</li></ul>	
Christopher Navarro	<ul style="list-style-type: none"><li>• Cover Crop<ul style="list-style-type: none"><li>◦ Sprint planning (finalize v0.2 release, continue work on dynamic farm management</li><li>◦ code review</li></ul></li><li>• Farmdoc<ul style="list-style-type: none"><li>◦ Sprint planning / code review</li><li>◦ UI review meeting</li></ul></li><li>• Ergo/KISTI<ul style="list-style-type: none"><li>◦ PVD viewer should support time series</li></ul></li><li>• IN-Core<ul style="list-style-type: none"><li>◦ Work on tsunami hazard support</li></ul></li><li>• Other<ul style="list-style-type: none"><li>◦ USDA proposal text/budget</li></ul></li></ul>	
Craig Willis		

Gowham Naraharisetty		
Htut Khine Htay Win		
Indira Gutierrez Polo		
Jing Ge		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> <li>Clowder kickoff materials</li> <li>Clowder CZO summary</li> <li>Evaluations</li> <li>RSE group paper</li> <li>HR</li> </ul>	<ul style="list-style-type: none"> <li>Clowder CZO summary</li> <li>Evaluations</li> <li>HR</li> </ul>
Luigi Marini	<ul style="list-style-type: none"> <li>Clowder 1.5 PR review and bug fixes</li> <li>Meetings with potential collaborators</li> <li>Geostreaming v3</li> <li>BD report</li> <li>Clowder CZO summary</li> <li>Industry project tasks</li> </ul>	<ul style="list-style-type: none"> <li>Clowder 1.5 PR review and bug fixes</li> <li>Meetings with potential collaborators</li> <li>Geostreaming v3</li> <li>BD report</li> <li>Clowder CZO summary</li> <li>Industry project tasks</li> </ul>
Marcus Slavenas		
Maxwell Burnette	<ul style="list-style-type: none"> <li>SYN - extractor preview issue</li> <li>SYN - reporting PR</li> <li>VBD - test R script for model generation</li> <li>terra - pegasus fieldmosaic module</li> <li>terra - laser3D extractor for statistics</li> </ul>	<ul style="list-style-type: none"> <li> <div style="border: 1px solid orange; padding: 5px;">  CATS-904 - Jira server returned an error: [Ljava.lang.Object;@161d170b           </div> </li> <li> <div style="border: 1px solid orange; padding: 5px;">  CATS-918 - Jira server returned an error: [Ljava.lang.Object;@161d170b           </div> </li> <li>R script successfully run for VBD</li> <li>laser3d extractor science package for statistics merged</li> </ul>
Michal Ondrejcek	<ul style="list-style-type: none"> <li>MDF           <ul style="list-style-type: none"> <li>storage with Chad</li> </ul> </li> <li>In-Core           <ul style="list-style-type: none"> <li>Verify output <a href="#">INCORE-529</a>, Stata code output for <a href="#">INCO RE-508</a></li> </ul> </li> <li>Farmdoc           <ul style="list-style-type: none"> <li><a href="#">FD-51</a> - Add graphs_all function to json output               <div style="border: 1px solid blue; padding: 2px; display: inline-block;">IN PROGRESS</div> </li> <li> <div style="border: 1px solid orange; padding: 5px;">  FD-65 - Jira server returned an error: [Ljava.lang.Object;@161d170b               </div> </li> <li> <div style="border: 1px solid orange; padding: 5px;">  FD-70 - Jira server returned an error: [Ljava.lang.Object;@161d170b               </div> </li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>MDF           <ul style="list-style-type: none"> <li>done, waiting for Jim's e-mail</li> </ul> </li> <li>In-Core           <ul style="list-style-type: none"> <li>done, OK, more tables</li> </ul> </li> <li>Farmdoc           <ul style="list-style-type: none"> <li>worked on it</li> <li>no</li> <li>no</li> </ul> </li> </ul>

Sara Lambert	<ul style="list-style-type: none"> <li>NDS / CHEESE           <ul style="list-style-type: none"> <li>Finish Workbench apiserver support for PVCs</li> <li>Work toward supporting NetworkPolicy (stretch)</li> </ul> </li> <li>Crops in Silico           <ul style="list-style-type: none"> <li>Design integrated visualizations</li> <li>Continue pushing on React/JupyterLab prototype widget</li> </ul> </li> <li>Industry           <ul style="list-style-type: none"> <li>Review open PRs</li> <li>Sense heading</li> </ul> </li> </ul>	Spent most of the week sick, with little progress otherwise
Michelle Pitcel	<ul style="list-style-type: none"> <li>GLTG           <ul style="list-style-type: none"> <li>GEOD-1140 - Jira server returned an error: [Ljava.lang.Object; @161d170b</li> <li>GLGVO-467 - Jira server returned an error: [Ljava.lang.Object; @161d170b</li> <li>In Review:               <ul style="list-style-type: none"> <li>GLGVO-457 - Jira server returned an error: [Ljava.lang.Object; @161d170b</li> <li>GLGVO-461 - Jira server returned an error: [Ljava.lang.Object; @161d170b</li> </ul> </li> </ul> </li> <li>IMLCZO           <ul style="list-style-type: none"> <li>Re-ran Parsers for Flux Tower and Allerton non-Decagon               <ul style="list-style-type: none"> <li>IMLCZO-244 - Jira server returned an error: [Ljava.lang.Object; @161d170b</li> <li>In Review:                   <ul style="list-style-type: none"> <li>IMLCZO-245 - Jira server returned an error: [Ljava.lang.Object; @161d170b</li> </ul> </li> </ul> </li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>GLTG           <ul style="list-style-type: none"> <li>GEOD-1140 - Jira server returned an error: [Ljava.lang.Object; @161d170b</li> <li>GLGVO-457 - Jira server returned an error: [Ljava.lang.Object; @161d170b</li> <li>GLGVO-467 - Jira server returned an error: [Ljava.lang.Object; @161d170b</li> <li>GLGVO-475 - Jira server returned an error: [Ljava.lang.Object; @161d170b</li> </ul> </li> <li>IMLCZO           <ul style="list-style-type: none"> <li>Re-ran Parsers for Flux Tower and Allerton non-Decagon               <ul style="list-style-type: none"> <li>IMLCZO-244 - Jira server returned an error: [Ljava.lang.Object; @161d170b</li> </ul> </li> </ul> </li> </ul>
Pramod Rizal		

Rob Kooper		
Sandeep Puthanveetil Satheesan		
Shannon Bradley		
Yan Zhao		<ul style="list-style-type: none"> <li>• BD <ul style="list-style-type: none"> <li>◦ try to fix pecan issue with clim. not finish</li> <li>◦ pecan use fence url instead of polyglot</li> </ul> </li> <li>• CC <ul style="list-style-type: none"> <li>◦ deploy service on covercrop.</li> </ul> </li> </ul>
Yong Wook Kim	<ul style="list-style-type: none"> <li>• Update incore jupyterlab for running pyincore analyses</li> <li>• Create find distance from point to polygon</li> <li>• Create getting attribute of features on point</li> <li>• Update pix4d templates</li> <li>• Update probabilistic earthquake hazard</li> <li>• Update pix4d extractor to use template</li> </ul>	<ul style="list-style-type: none"> <li>• Create incore service dockers for kubernetes</li> <li>• Updated incore jupyterlab for running pyincore analyses</li> <li>• Created find distance from point to polygon</li> <li>• Created getting attribute of features on point</li> <li>• Tested geoserver docker</li> <li>• Updated pix4d templates</li> <li>• Updated probabilistic earthquake hazard</li> <li>• Updated pix4d extractor to use template</li> </ul>