

# 2016-07-05 - Tuesday Stand Up Meeting Notes (Monday was 4th)



Who	Planned - Tuesday	Accomplished - Friday
Brock Angelo	<ul style="list-style-type: none"> <li>◦ IMLCZO - main focus is on making progress on the Flux Tower parser</li> </ul>	<ul style="list-style-type: none"> <li>• Met with Praveen and reviewed the status of the parser. About 40% complete with new format of breaking file apart for multiple sensors.</li> </ul>
Rob Kooper	<ul style="list-style-type: none"> <li>• PEcAn <ul style="list-style-type: none"> <li>◦ Release VM</li> </ul> </li> <li>• LSST <ul style="list-style-type: none"> <li>◦ Review Workflow</li> <li>◦ Create RFC supertask + workflow</li> </ul> </li> <li>• SEAD <ul style="list-style-type: none"> <li>◦ migrate medici-michigan</li> </ul> </li> <li>• TERRA <ul style="list-style-type: none"> <li>◦ plantcv</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• PEcAn <ul style="list-style-type: none"> <li>◦ Released RC-1</li> </ul> </li> <li>• SEAD <ul style="list-style-type: none"> <li>◦ migrate medici-michigan</li> <li>◦ pull requests review</li> <li>◦ issue in video extractor</li> </ul> </li> <li>• TERRA <ul style="list-style-type: none"> <li>◦ pyclowder 2</li> </ul> </li> </ul>
Jong Lee	<ul style="list-style-type: none"> <li>• BD Tutorial prep</li> <li>• NIST-CORE</li> <li>• HR</li> </ul>	<ul style="list-style-type: none"> <li>• BD Tutorial prep</li> <li>• NIST-CORE</li> <li>• HR</li> </ul>
Rui Liu	<ul style="list-style-type: none"> <li>▪ Earthcube All-Hands Meeting at Denver</li> </ul>	<ul style="list-style-type: none"> <li>• Earthcube All-Hands Meeting at Denver</li> <li>• BW TAU installation, documentation: continued working on it.</li> <li>• Earthcube: started more documentation of GSIS.</li> </ul>
Kenton McHenry	<ul style="list-style-type: none"> <li>• Tweak front end of BDFiddle</li> <li>• Add code snippets to BDFiddle</li> <li>• Add bookmarklet to BDFiddle</li> <li>• Merge DTS bookmarklet and DAP bookmarklet</li> <li>• Slides for Tutorial</li> <li>• BD Tutorial dry run</li> <li>• Work with Shannon to submit BD and PEcAn reports</li> <li>• BD Annual report prep</li> <li>• EarthCube All Hands prep for Mike</li> <li>• Data Facility workshop</li> <li>• RDA NDS IG followup</li> <li>• CC* proposal</li> <li>• NDS Biannual report (must finish this thing!!!)</li> <li>• HR</li> </ul>	<ul style="list-style-type: none"> <li>• Tweak front end of BDFiddle</li> <li>• Add code snippets to BDFiddle</li> <li>• Add bookmarklet to BDFiddle</li> <li>• Merge DTS bookmarklet and DAP bookmarklet</li> <li>• Slides for Tutorial</li> <li>• BD Tutorial dry run</li> <li>• Work with Shannon to submit BD and PEcAn reports</li> <li>• BD Annual report prep</li> <li>• EarthCube All Hands prep for Mike</li> <li>• Data Facility workshop</li> <li>• RDA NDS IG followup</li> <li>• CC* proposal</li> <li>• HR</li> </ul>

Christopher Navarro	<ul style="list-style-type: none"> <li>• BD           <ul style="list-style-type: none"> <li>◦ help with any last minute bd fiddle issues</li> <li>◦ meeting with Rob/Luigi to discuss reviving the DataWolf + Medici connector with Clowder</li> </ul> </li> <li>• NIST           <ul style="list-style-type: none"> <li>◦ V2 all day planning on Tuesday</li> <li>◦ continue react/flux tutorials</li> <li>◦ code review</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• BD           <ul style="list-style-type: none"> <li>◦ Met with Rob/Luigi/Jong to discuss options for connecting DataWolf to Clowder that could also be beneficial for BrownDog</li> </ul> </li> <li>• NIST           <ul style="list-style-type: none"> <li>◦ in Champaign for meeting to discuss v2, created mockups of data catalog in react + mockup backend, discussed issues that need addressing if v2 is open source, but not source available immediately</li> <li>◦ Added Tsunami analysis datasets to OSU repo</li> <li>◦ React/Flux video tutorials</li> </ul> </li> <li>• Other           <ul style="list-style-type: none"> <li>◦ Vacation day Wednesday</li> </ul> </li> </ul>
Luigi Marini	<ul style="list-style-type: none"> <li>• Geodashboards release and deploy</li> <li>• GLM planning of next release</li> <li>• Travel (Wednesday and half of Thursday)</li> <li>• SEAD and BrownDog last minute stuff</li> </ul>	<ul style="list-style-type: none"> <li>• Travel/Vacation</li> <li>• New version of geodashboard released</li> <li>• All geodashboards sites upgraded (GLM, GLGVO, IMLCZO)</li> <li>• New sprint boards for all geodashboard project to simplify process</li> <li>• Few improvements to fiddle (bd-api)</li> <li>• Individual execution of extractors</li> </ul>
Michal Ondrejcek	<ul style="list-style-type: none"> <li>• SEAD - work on Beta 2 Sprint 6; bug fixes per Dharma's requests</li> <li>• MDF - <a href="#">2016-07-05+Kickoff</a></li> <li>• MWRD - JIRA tasks, CSO and gate py script and data</li> </ul>	<ul style="list-style-type: none"> <li>• SEAD - Tue, We, re-opened <a href="#">SEAD-1023</a> and <a href="#">CATS-559</a>, done</li> <li>• MDF - <a href="#">2016-07-05+Kickoff</a></li> <li>• MWRD - JIRA tasks, NEXRAD workflow consultation with Dora</li> </ul>
Smruti Padhy		<ul style="list-style-type: none"> <li>• BD           <ul style="list-style-type: none"> <li>◦ Tutorial Slides</li> <li>◦ VM set up</li> <li>◦ NAGARA slides updates</li> <li>◦ Tutorial practice demo</li> </ul> </li> <li>• SDN           <ul style="list-style-type: none"> <li>◦ Meeting with Intern/PhD student</li> <li>◦ SDN Tutorial document - Set up and Examples</li> </ul> </li> </ul>

Sandeep  
Puthanveetil  
Satheesan

- |  |  |  |
|--|--|--|
|  | <ul style="list-style-type: none"><li>• BD<ul style="list-style-type: none"><li>◦ XSEDE tutorial tasks<ul style="list-style-type: none"><li>■ <b>⚠ BD-1091 -</b><br/>Jira server<br/>returned an error:<br/>[Ljava.lang.Object;<br/>@7dd28cb5</li><li>■ <b>⚠ BD-1108 -</b><br/>Jira server<br/>returned an error:<br/>[Ljava.lang.Object;<br/>@7dd28cb5</li></ul></li></ul></li><li>• IARP<ul style="list-style-type: none"><li>◦ Work on importing all images<br/>(both in high and low resolution)<ul style="list-style-type: none"><li>■ <b>⚠ IARP-13</b><br/>- Jira server<br/>returned an<br/>error: [Ljava.<br/>lang.Object;<br/>@7dd28cb5</li></ul></li></ul></li><li>• DEBOD<ul style="list-style-type: none"><li>◦ Get back to digit recognition tasks</li><li>◦ Document / look into QA<br/>observations by Alison</li></ul></li><li>• VAT<ul style="list-style-type: none"><li>◦ Start work on the final report<ul style="list-style-type: none"><li>■ <b>⚠ ISDA-</b><br/>238 - Jira<br/>server<br/>returned an<br/>error: [Ljava.<br/>lang.Object;<br/>@7dd28cb5</li></ul></li></ul></li></ul> | <ul style="list-style-type: none"><li>• BD<ul style="list-style-type: none"><li>◦ Completed current XSEDE tutorial tasks</li></ul></li><li>• IARP<ul style="list-style-type: none"><li>◦ Started going through the existing fetcher code and improving it for IARP-13</li><li>◦ Waiting for some inputs from PI</li></ul></li><li>• DEBOD<ul style="list-style-type: none"><li>◦ Started looking into QA observations by Alison</li></ul></li><li>• VAT<ul style="list-style-type: none"><li>◦ Started with final report</li></ul></li></ul> |
|--|--|--|

Shannon Bradley	<p>Interviews this week Brown Dog - final week of sprint and it is a short week! BDDemo for XSEDE ISDA PPT work and editing some reports  Hallway displays ....</p>	<p>Interviews completed DEMO is today ISDA reports ISDA PPT editing HR documents Meetings .... GLTG Tools Hallway displays back burnered</p>
Inna Zharnitsky	Continue working on XSEDE BD tutorial	<ul style="list-style-type: none"> <li>Rewrote extraction example to NOT call bd.py explicitly</li> <li>Rewrote conversion example to NOT call bd.py explicitly</li> <li>Created pull requests, addressed comments by Jong and Smruti</li> </ul>
Marcus Slavenas		<ul style="list-style-type: none"> <li>BD <ul style="list-style-type: none"> <li>tutorial prep and practice sessions</li> </ul> </li> <li>GLTG <ul style="list-style-type: none"> <li>fixed bug in tennessee parser</li> <li>meet with aquarius</li> </ul> </li> </ul>
Indira Gutierrez Polo	<ul style="list-style-type: none"> <li>SEAD <ul style="list-style-type: none"> <li>Reorient top-level navigation</li> </ul> </li> <li>CyberSEES <ul style="list-style-type: none"> <li>Continue working on integrating Sammy's code</li> </ul> </li> <li>GLM <ul style="list-style-type: none"> <li>D3 Stacked Graph</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>SEAD <ul style="list-style-type: none"> <li>Reorient top-level navigation</li> </ul> </li> <li>CyberSEES <ul style="list-style-type: none"> <li>Continue working on integrating Sammy's code</li> </ul> </li> <li>GLM <ul style="list-style-type: none"> <li>D3 Stacked Graph</li> </ul> </li> </ul>
Yong Wook Kim	<ul style="list-style-type: none"> <li>Debugging IN-CORE</li> <li>Learning for IN-CORE v.2</li> </ul>	<ul style="list-style-type: none"> <li>IN-CORE v2 Hackathon for all day Tuesday</li> <li>Meeting with Roberto for Water Network Analysis for Centerville</li> <li> <div style="border: 1px solid orange; padding: 5px;"> <span style="color: orange;">⚠️</span> ERGO-431 - Jira server returned an error: [Ljava.lang.Object; @7dd28cb5 </div> </li> <li> <div style="border: 1px solid orange; padding: 5px;"> <span style="color: orange;">⚠️</span> ERGO-429 - Jira server returned an error: [Ljava.lang.Object; @7dd28cb5 </div> </li> <li> <div style="border: 1px solid orange; padding: 5px;"> <span style="color: orange;">⚠️</span> ERGO-428 - Jira server returned an error: [Ljava.lang.Object; @7dd28cb5 </div> </li> <li> <div style="border: 1px solid orange; padding: 5px;"> <span style="color: orange;">⚠️</span> ERGO-426 - Jira server returned an error: [Ljava.lang.Object; @7dd28cb5 </div> </li> </ul>
Omar Elabd	<ul style="list-style-type: none"> <li>All day meeting Tuesday</li> <li>Out Wednesday Morning</li> <li>React and Web Technologies</li> <li>Mockups</li> </ul>	<ul style="list-style-type: none"> <li>NIST-CORE All Day Meeting</li> <li>Out Wednesday Morning</li> <li>Thrust 2 Slides/Documentation</li> <li>Web Technologies</li> </ul>

Maxwell Burnette	<ul style="list-style-type: none"> <li>■ continued extractor development support (PlantCV, geostream, hyperspectral)</li> <li>■ <div style="border: 2px solid orange; padding: 5px; margin-top: 10px;"> <span style="color: orange;">⚠️</span> CATS-552 - Jira server returned an error: [Ljava.lang.Object; @7dd28cb5           </div></li> <li>■ updates to Globus pipeline script for Danforth</li> </ul>	<ul style="list-style-type: none"> <li>■ <div style="border: 2px solid orange; padding: 5px; margin-top: 10px;"> <span style="color: orange;">⚠️</span> CATS-527 - Jira server returned an error: [Ljava.lang.Object; @7dd28cb5           </div></li> <li>■ <div style="border: 2px solid orange; padding: 5px; margin-top: 10px;"> <span style="color: orange;">⚠️</span> CATS-589 - Jira server returned an error: [Ljava.lang.Object; @7dd28cb5           </div></li> <li>■ <div style="border: 2px solid orange; padding: 5px; margin-top: 10px;"> <span style="color: orange;">⚠️</span> CATS-592 - Jira server returned an error: [Ljava.lang.Object; @7dd28cb5           </div></li> <li>■ wrote stereo image demosaic extractor</li> </ul>
Eugene Roeder		
Yan Zhao	<ul style="list-style-type: none"> <li>• Thursday and Friday vacation</li> <li>• SEAD           <ul style="list-style-type: none"> <li>◦ public space &amp; dataset</li> </ul> </li> <li>• MSC           <ul style="list-style-type: none"> <li>◦ waiting for result of e-science, either prepare for PPT, either search other conference</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Thursday and Friday vacation</li> <li>• SEAD           <ul style="list-style-type: none"> <li>◦ public space &amp; dataset-- part of</li> </ul> </li> <li>• MSC           <ul style="list-style-type: none"> <li>◦ haven't get result from e-science.</li> </ul> </li> </ul>