







2016-05-16 Stand Up Meeting notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	<ul style="list-style-type: none"> Setup parsers for ingesting data from the flux tower. 	<ul style="list-style-type: none"> Data is being uploaded to clowder for flux tower. Visited flux tower. Created individual sensors and streams for each tower instrument, after discussing options with Praveen.
Rob Kooper	<ul style="list-style-type: none"> LSST <ul style="list-style-type: none"> HT Condor Week 	<ul style="list-style-type: none"> LSST <ul style="list-style-type: none"> HT Condor Week
Jong Lee	<ul style="list-style-type: none"> NIST-CORE HR 	
Rui Liu	<ul style="list-style-type: none"> BD: help on polyglot SS checkin; review Inna PR; update extractors. Earthcube: query clowder with temporal and spatial conditions. 	<ul style="list-style-type: none"> BD: <ul style="list-style-type: none"> helped on polyglot SS checkin, gave POL/SS registration /heartbeat conversion tutorial to Marcus; reviewed, approved Inna's TC PR on displaying deployment responses; debugged DAP test failures, created BD-1078 to handle RabbitMQ reconnection, fixed it and created PR; answered 2 rounds of Taiwan collaborators' questions regarding Clowder installation and upgrade; found errors in Clowder update script, Rob fixed, reviewed his PR. Earthcube: made progress on searching Clowder with temporal constraints. Helped Yao and installed Temporal Alignment Service on ecgs VM.
Kenton McHenry	<ul style="list-style-type: none"> RDA US Leadership meeting, Albany BrownDog presentation at BDPI workshop, PSC NDS presentation Psi symposium NDS presentation at DASPOS workshop, Notre Dame HR 	<ul style="list-style-type: none"> RDA US Leadership meeting, Albany BrownDog presentation at BDPI workshop, PSC NDS presentation Psi symposium NDS presentation at DASPOS workshop, Notre Dame HR
Christopher Navarro	<ul style="list-style-type: none"> NIST <ul style="list-style-type: none"> Tuesday - all day meeting to discuss version 2 development Code Review BD - assist with bdfiddle 	<ul style="list-style-type: none"> CyberSEES <ul style="list-style-type: none"> Debugged workflow issues on WSSI NIST <ul style="list-style-type: none"> Code review version 2 planning/architecture discussion Prepared hpc build damage example for demo Created pull request for initial implementation of tsunami + eq damage Other <ul style="list-style-type: none"> Fixed datawolf windows script bugs
Luigi Marini		<ul style="list-style-type: none"> BD updated extractors-dbpedia SEAD mvp reviews GLM search page dev CZOData meetings HR
Michal Ondrejcek	<ul style="list-style-type: none"> SEAD -   CATS-506 - check if logged in ,  SEAD-4024 - "Unauthorized" message in Staging Area  MDF - finish mdx transfer, e-mail Daniel MWRD - monthly meeting Tue, system update 	<ul style="list-style-type: none"> SEAD -  started, Done, e-mail to Michael MDF - done MWRD - monthly meeting Tue, system update

Smruti Padhy	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ C# Library ◦ Tutorial story board • SDN <ul style="list-style-type: none"> ◦ SoSSDN workshop poster submission ◦ TDSC paper reorganiation • Tuesday off 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ XSEDE Tutorial session planning ◦ BD Clients/Libraries ◦ C#Library • SDN <ul style="list-style-type: none"> ◦ SoSSDN worksop poster abstract • Tuesday off
Sandeep Puthanveetil Satheesan	Vacation	Vacation
Inna Zharnitsky	<p>Compile a list of extractors</p> <p>Choose a few and start updating</p>	<ul style="list-style-type: none"> ▪ Done with a list of extractors, Extractors ▪ Selected two and started looking into what changes need to be done ▪ Read Smruti's paper and made suggestions
Marcus Slavenas	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ debug greon raw file fetcher on dev ◦ deploy greon raw file fetcher to prod ◦ add continuous parsing of greon data on dev • BD <ul style="list-style-type: none"> ◦ finish up polyglot tasks ◦ review Rui's polyglot pull requests ◦ choose extractors for sprint <ul style="list-style-type: none"> ▪ look at speech-to-text (priority for spin student by june13) 	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ greon raw file fetcher/aggrigator working well on dev running on hourly cron ◦ continuous parsing of sensors/stream/datasets working continuously on cron ◦ added prime_cache function to pyGeodashboard <ul style="list-style-type: none"> ▪ bug while running on cron - occassionally cache files being deleted - not sure why yet • BD <ul style="list-style-type: none"> ◦ worked with Rui to understand my tasks for returning file instead of uri from software server to polyglot <ul style="list-style-type: none"> ▪ reviewed the and tested the code Rui provided for me - submitted pull request which got some feedback from Rob ◦ reviewed/approved 2 of Rui's polyglot pull requests • GLM <ul style="list-style-type: none"> ◦ attended meeting
Indira Gutierrez Polo	<p>SEAD</p> <ul style="list-style-type: none"> • Start working on adding metadata per space <p>CyberSEES</p> <ul style="list-style-type: none"> • Keep working on integrating Chris Workflow <p>GLM</p> <ul style="list-style-type: none"> • New search page. • Bug tasks 	<p>SEAD</p> <ul style="list-style-type: none"> • Start working on adding metadata per space <p>CyberSEES</p> <ul style="list-style-type: none"> • Keep working on integrating Chris Workflow <p>GLM</p> <ul style="list-style-type: none"> • Bug tasks
Yong Wook Kim	<ul style="list-style-type: none"> • Work on raster style issues 	<ul style="list-style-type: none"> • Worked on raster dataset styel issues <ul style="list-style-type: none"> ◦ ERGO-405 Add unique style to raster dataset layer ◦ ERGO-411 Make legend to work with raster's unique and interval style ◦ ERGO-417 Fix the raster ramp map error with the minimum values and starting ramp value are the same ◦ ERGO-418 Raster dataset drawing error in interval style ◦ ERGO-420 Fix raster dataset's default style in ramp to dynamic based on style
Omar Elabd	<ul style="list-style-type: none"> • Scenario 4 • Scenario 5 • NIST Meeting Tuesday 	<ul style="list-style-type: none"> • NIST Meeting (Tuesday) • Scenario 4 & 5 (Almost complete) • Out Thursday/Friday

Maxwell Burnette	<ul style="list-style-type: none"> ▪ resolve memory issues w/ TERRA globus processing ▪ improve requested docs leading up to TERRA inaugural day 	<ul style="list-style-type: none"> ▪ rewrote some IO patterns in terra Globus monitor + Rob added memory to VM which has resolved issues for now. ▪ minor changes to Arizona Gantry monitor service for handling log file rollover ▪ addressed a few outstanding pull requests ▪ Wrote 1st draft globus monitor documentation
Eugene Roeder		
Yan Zhao	<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ private/public dataset • MSC <ul style="list-style-type: none"> ◦ submit the paper 	<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ review code • MSC <ul style="list-style-type: none"> ◦ have new negative sample for glomerulus detection. ◦ test for HOG or texture match after a glomerulus is extraction—not working. ◦ use max length instead of major length. ◦ capital works in the paper