2016-05-16 Stand Up Meeting notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	Setup parsers for ingesting data from the flux tower.	 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	LSST	LSST
Jong Lee	• NIST-CORE • HR	
Rui Liu	 BD: help on polyglot SS checkin; review Inna PR; update extractors. Earthcube: query clowder with temporal and spatial conditions. 	BD: 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	 RDA US Leadership meeting, Albany BrownDog presentation at BDPI workshop, PSC NDS presentation Psi symposium NDS presentation at DASPOS workshop, Notre Dame HR 	 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	 NIST Tuesday - all day meeting to discuss version 2 development Code Review BD - assist with bdfiddle 	CyberSEES Debugged workflow issues on WSSI NIST 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 Fixed datawolf windows script bugs
Luigi Marini		BD updated extractors-dbpedia SEAD myp reviews GLM search page dev CZOData meetings HR
Michal Ondrejcek	 SEAD - CATS-506 - check if logged in IN PROGRESS , SEAD-1021 - "Unauthorized" message in Staging Area DONE MDF - finish mdf transfer, e-mail Daniel MWRD - monthly meeting Tue, system update 	 SEAD - started, Done, e-mail to Michael MDF - done MWRD - monthly meeting Tue, system update

Smruti Padhy	BD C# Library Tutorial story board SDN SosSDN workshop poster submission TDSC paper reorganiation Tuesday off	BD SSEDE Tutorial session planning BD Clients/Libraries C#Library SDN SoSSDN worksop poster abstract Tuesday off
Sandeep Puthanveetil Satheesan	Vacation	Vacation
Inna Zharnitsky	Compile a list of extractors Choose a few and start updating	 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	GLTG debug greon raw file fetcher on dev deploy greon raw file fetcher to prod add continuous parsing of greon data on dev BD finish up polyglot tasks review Rui's polyglot pull requests choose extractors for sprint look at speech-to-text (priority for spin student by june13)	GLTG 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 bug while running on cron - occassionally cache files being deleted - not sure why yet BD worked with Rui to understand my tasks for returning file instead of uri from software server to polyglot 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 attended meeting
Indira Gutierrez Polo	SEAD Start working on adding metadata per space CyberSEES Keep working on integrating Chris Workflow GLM New search page. Bug tasks	SEAD Start working on adding metadata per space CyberSEES Keep working on integrating Chris Workflow GLM Bug tasks
Yong Wook Kim	Work on raster style issues	Worked on raster dataset styel issues 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	 Scenario 4 Scenario 5 NIST Meeting Tuesday 	 NIST Meeting (Tuesday) Scenario 4 & 5 (Almost complete) Out Thursday/Friday

Maxwell Burnette	 resolve memory issues w/ TERRA globus processing improve requested docs leading up to TERRA inaugural day 	 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	SEAD private/public dataset MSC submit the paper	 SEAD review code MSC 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