

2016-04-18 Stand Up Meeting notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo		
Rob Kooper	<ul style="list-style-type: none"> • PEcAn <ul style="list-style-type: none"> ◦ add filter to main page ◦ small bug fixes ◦ Fix DAP • LSST <ul style="list-style-type: none"> ◦ Workflow discussions • SEAD <ul style="list-style-type: none"> ◦ User agreement for social login • TERRA <ul style="list-style-type: none"> ◦ bety in docker 	
Jong Lee	<ul style="list-style-type: none"> • NIST-CORE • BD Report • HR 	<ul style="list-style-type: none"> • NIST-CORE • BD Report • BD Sprint planning • HR
Rui Liu	<ul style="list-style-type: none"> • BD: sprint tasks. Polyglot refactoring design. • Earthcube: more work on data model matching, search data. Prepare for May 4 webinar: GSIS documentation; update Clowder on prod VM; deploy geotiff extractor. 	<ul style="list-style-type: none"> • BD: Polyglot refactoring design: updated design doc - mostly done, split into smaller tasks. • Earthcube: data model matching added using skos:exactMatch in addition to owl:sameAs, wrote an endpoint to return sameAs variables, started working on searching Clowder for data for a given model.
Kenton McHenry	<ul style="list-style-type: none"> • BD Report • BD Sprint follow up • NDS Sprint planning • MBDH Tools & Services WG • HR 	<ul style="list-style-type: none"> ◦ BD Report ◦ NDS Sprint planning ◦ MBDH Tools & Services WG ◦ HR ◦ NDS Tech Component Breakdown ◦ NCSA Hosted datasets
Christopher Navarro	<ul style="list-style-type: none"> • BD - review bdfiddle for report • NIST - review wildfire analysis, continue work on analysis to combine tsunami + eq 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ reviewed bdfiddle report section • NIST <ul style="list-style-type: none"> ◦ started reviewing wildfire analysis ◦ created a tsunami fragility mapping for buildings ◦ started on combined tsunami + eq damage analysis based on FEMA methodology • Other <ul style="list-style-type: none"> ◦ spent some time setting up machine with new equipment
Luigi Marini	<ul style="list-style-type: none"> • BD - report section • SEAD - new sprint start and update of beta • GLM - finish react search app • Earthcube - Clowder search based on semantic inference 	<ul style="list-style-type: none"> • BD - report section • SEAD - new sprint • Clowder - GUI improvements • Budgets
Michal Ondrejcek	<ul style="list-style-type: none"> • SEAD finish - CATS-455, CATS-404 and others • MWRD - finish code, Tue meeting, slides • MDF - NDS/2016-04-18+Kickoff 	<ul style="list-style-type: none"> • done • done • MDF - NDS/2016-04-18+Kickoff

Smruti Padhy	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Final Review XSEDE Paper and Submission ◦ iPRES paper final Review and Submission ◦ BD report sections ◦ UMD Doctoral Seminar Talk • SDN <ul style="list-style-type: none"> ◦ Address the comments on TDSC paper ◦ Write ingress traffic filtering and shaping section 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Completed and sent XSEDE paper draft to the team for review ◦ Did iPRES paper final editing/formatting, Submitted the paper ◦ Completed BD report sections ◦ Gave a talk to UMD Doctoral Seminar students • SDN <ul style="list-style-type: none"> ◦ Started writing ingress traffic shaping section
Sandeep Puthanveetil Satheesan	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Review XSEDE paper sections • VAT <ul style="list-style-type: none"> ◦ Work on XSEDE paper sections 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Reviewed XSEDE paper sections • VAT <ul style="list-style-type: none"> ◦ Completed XSEDE paper sections
Inna Zharnitsky	<ul style="list-style-type: none"> • Tool catalog - sprint tasks 	
Marcus Slavenas	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ parse greon data to dev ◦ test prod prod for demo • BrownDog <ul style="list-style-type: none"> ◦ C++ extractor development ◦ Demo template converter at friday isda meeting 	<ul style="list-style-type: none"> • 3 half days off for paternity leave • GLTG <ul style="list-style-type: none"> ◦ refactoring greon parser <ul style="list-style-type: none"> ▪ start building pyGeodashboard • BD <ul style="list-style-type: none"> ◦ demo template converter
Indira Gutierrez Polo		SEAD <ul style="list-style-type: none"> • Fix news feed events for sub collections • Normalizing the matchmaker results page and the report before submission • Update pull requests based on feedback GLM: <ul style="list-style-type: none"> • Some work on the new search page. Other <ul style="list-style-type: none"> • Out most of the week on sick leave
Yong Wook Kim	<ul style="list-style-type: none"> • Add network link damage to Tornado Electric Power Network Analysis • Create video for NIST all hands presentation. • Debugging NIST-CORE 	<ul style="list-style-type: none"> • Create NIST-CORE presentation video • Added link damage analysis to Tornado EPN Analysis • Fixed create feature class to accept various geographic format • Updated wildfire plugin to include validator in it. • Added monitor progress bar to old plugins
Omar Elabd	<ul style="list-style-type: none"> • Meet with Navid/John • Task Descriptions • NGA Updates • Data Ontology • Out Wed Morning 	<ul style="list-style-type: none"> • Met with Navid • Working on NGA warning • Task Descriptions • Out Thur/Friday
Maxwell Burnette	<ul style="list-style-type: none"> ▪ get gantry & globus transfer monitors up and running on Arizona MAC cache server and ROGER, respectively ▪ on vacation starting Thursday -> next Friday 	
Eugene Roeder		

Yan Zhao	<ul style="list-style-type: none">• SEAD<ul style="list-style-type: none">◦ review code• MSC<ul style="list-style-type: none">◦ run the extractor on mcsp01	<ul style="list-style-type: none">• SEAD<ul style="list-style-type: none">◦ reindex all resources in elasticsearch◦ try to have the full view for image files, not finished• MSC<ul style="list-style-type: none">◦ conclusion part. not finish
----------	--	---