2016-02-29 Stand Up Meeting notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo		 Was out for a couple days using sick leave Created new branch of GEOD that removes Play Framework Revised IMLCZO scripts that ingest data.
Rob Kooper	PEcAn XSEDE paper filter sites SEAD upload files TERRA review pull requests LSST create stories/tasks in JIRA	
Jong Lee	NIST-CORE	NIST-CORE
Rui Liu	BD: write xsede 16 paper sections, sprint tasks Earthcube tasks XSEDE IHPCSS application review.	 BD: wrote xsede 16 paper sections, sprint task: BD-983. Inna TC/EM PR review and integration testing. Earthcube tasks: Helped Yao Hu build libpnetcdf (ECGS-75). XSEDE IHPCSS application review done.
Kenton McHenry	RDA MeetingNDS Project PlanningBD Sprint follow up	 RDA meeting NDS components matrix NDS WBS NDS monthly report LSST staffing
Christopher Navarro	CyberSEES - hackathon Mon - Wed. BD - put together skeleton code for BD-970 NIST - review pull requests, help with bundling JRE	 CyberSEES - hackathon, assisted with required workflows, updated rhessys workflow to handle specifying climate station BD - created skeleton code for service demo NIST - reviewed pull requests, helped with bundling JRE, discussed NGA models, added tool considerations to the v2 wiki
Luigi Marini	CZO data managers presentation SEAD demo BD sprint GLM development	 CZO presentation went well SEAD demo was fine BD in progress (including my task) No GLM development
Michal Ondrejcek	SEAD - JIRA tasks, finish for the Sprint C ATS-390, CATS-416, CATS-387 MDF - NDS/2016-02-29+Kickoff, Skype with Ben on We MWRD - internal meeting Tue, update storm table	 SEAD - JIRA tasks, Done CATS-416, CATS-387 MDF - NDS/2016-02-29+Kickoff, discussed json metadata structure, visit DIBBs practice talks MWRD - detail discussion about the 0.62-0.68" threshold (as seen from the table and evaluated by Sammy, Erhu)
Smruti Padhy		 BD Sprint - Contributors Landing page XSEDE paper sections review iPRES paper overview section SDN Experiments with IFB - wrote a script for qdisc, class, filter settings for IFB and testing the packet classification and redirection.

Sandeep Puthanveetil Satheesan	BD Sprint tasks XSEDE Paper sections DEBOD Present updates to team Handwritten digit extractor	BD Working on sprint tasks Completed most of the XSEDE Paper sections; working on the rest DEBOD Presented updates to team Created datasets on DEBOD Clowder instance Working on testing handwritten digit extractor using DEBOD data Fixed dark previews issue with the help of Rob
Inna Zharnitsky	BD Tool Catalog - work on my spring tasks	BD Tool Catalog - • finished code to deploy tools/interfaces, created pull request • Had several meetings with Rui to review pull request • Had the pull request approved, and Rui suggested some improvements - to be done next week
Marcus Slavenas		BD tested converter templete put converted template code in repo converted Smruti's readme to markdown and added to repo IARP run wordcount on comet with added functionality that each extractor runs on 1 core web-app: working on handling long php processes with jquey/ajax and php sessions to update client
Indira Gutierrez Polo	CyberSEES: • Hackathon (Mon - Mid Wed) SEAD: • To be decided for next sprint on Wednesday Meeting. • Review Pull requests.	CyberSEES: • Hackathon (Mon - Mid Wed) • Updated GiDesigner to point to the new version of the API. • Deployed latest version of GiDesigner to wssi, and UNC's Renci's web server SEAD: • Adding Folders to the ORE Map. • Started working on refactoring of user to mini user in most models.
Yong Wook Kim	Write a code for Wildfire simulation	Worked on wildfire simulation code Updated pull requests
Omar Elabd	Finish/Test Roadway PGD Finish NGAs	Finished Roadway PGD Finished NGAs
Maxwell Burnette	■ implement remaining features for tool launch service & demo on Friday	■ implemented PUT on datasets, server-side instance tracking, cleaned up service code and committed as v1.0 for Clowder/NDS pieces
Eugene Roeder		
Yan Zhao	SEAD review code? MSC experiment part for glomerulus segmentation report	SEAD CATS-354, CATS-94, CATS-458 MSC use CMYK instead of HSV experiment part for glomerulus segmentation report