## 2016-03-21 Stand Up Meeting notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	Vacation	Vacation
Rob Kooper	Vacation	Vacation
Jong Lee	Korea trip	Korea trip
Rui Liu	Vacation	Vacation
Kenton McHenry	MBDH All Hands     Polyglot refactoring     HR	MBDH All Hands     NDSC5 Planning/prep     HR
Christopher Navarro	BD - sprint, assist with bdfiddle NIST - code review, continue working on tsunami damage analysis Vacation Friday March 25 - Wed March 30th.	BD - sprint, helped with bd-fiddle NIST - worked on tsunami dmg analysis, worked on NIST-61 - tornado with mean width/length and random angle Other - helped with Ergo questions, sent sample code to Machel
Luigi Marini	BD  sprint management developement reviews  SEAD bearer tokens Ul improvements  GLM readis react.js  Earth Cube proposal	BD sprints and bug fixing SEAD UI improvements Earth cube proposal
Michal Ondrejcek	Vacation	Vacation
Smruti Padhy	BD sprint task XSEDE paper writing SDN Continue with HTB packet ordering experiment IEEE TDSC paper revision based on comments received from the team	BD Sprint task - completed adding support to R library, created a pull request XSEDE paper writing - Elasticity Module, Tools Catalogue, Integration, Deployments in HPC. Also reviewed all sections with Jay. Discussion on bd-fiddle with Eugene SDN Did experiments to observe HTB packet ordering based on priority.
Sandeep Puthanveetil Satheesan	BD     Sprint tasks     DEBOD     Improve digit recognition	BD  Worked on Sprint tasks  DEBOD  Worked on improve handwritten digit recognition  Used additional preprocessing mechanisms to get a better input image for classification
Inna Zharnitsky	Sprint tasks	

Marcus Slavenas	GLTG  debug continuous parsing of usgs cumulative load calculation  BD  Matlab client: finish code, package, README  test template extractor  IARP  Submit report portions to Alan	GLTG  All portions of usgs parser - parsing, nitrate/discharge gap filling, load /cumulative load calculations - working on continuous parsing (5 stations tested)  baby sitting first run of sites, then testing through cron shell script  BD  matlab client: finished basic functionality, packaged, wrote README.md  template extractor - successfully tested  cpp extractor - got download file to work (libcurl) and count words in text file  IARP  wrote and submitted portions for quarterly report
Indira Gutierrez Polo	SEAD:  • Filter the collections to only show root collections - New logic discussed in Meeting • Fix bug in Aggregation Statistics • Require creator in Curation Object creation form.  CyberSEES: • Integrating new workflows	SEAD:  • Filter the collections to only show root collections.  CyberSEES:  • Integrating Bardia's workflow into GIDesigner
Yong Wook Kim		
Omar Elabd	<ul><li>Pull Requests</li><li>Data Vocabulary</li></ul>	<ul> <li>Out Monday</li> <li>Data Vocabulary <ul> <li>RDF</li> </ul> </li> <li>Roadway Fix</li> <li>NGA Debugging</li> </ul>
Maxwell Burnette		<ul> <li>Finished initial version of globus monitoring service for Terra</li> <li>Outlined plan &amp; began writing globus transfer service at other end of Terra pipeline - monitor and initiate globus transfers to NCSA</li> <li>Some cleanup in response to tool launcher pull request comments</li> <li>Finish discrimination training</li> </ul>
Eugene Roeder		
Yan Zhao	SEAD     review code  MSC     experiment for locating glomeruli	SEAD     review code  MSC     decision tree for locating glomeruli sometimes works fine sometimes doesn't     HOG for locating glomeruli the result is pretty good