## 2016-09-12 - ISDA Team - Stand-up Meeting Notes

1		
Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Brock Angelo		
Christopher Navarro	BD Finish up work on bd api endpoint for datawolf Demo datawolf endpoint for creating dts workflows  NIST Continue working on python bridge damage example Code review  Ergo Follow up on emails from users Finish implementing ERGO-441 attenuations	BD Finished bd api endpoint and opened a pull request demo delayed until following week Fixed datawolf editor bug exposed by storing large workflow/tool descriptions - WOLF-182  NIST Finished fragility mapping for pyincore and added mean damage calculation for bridges Reviewed several PR's  Ergo Sent answers to ergo hazard questions and a new mharp-eq inquiry (sent them info about ergo-eq) Finished ERGO-441 - new attenuations for the Middle East and opened a pull request  CyberSEES Answered CORS question from a student working with datawlf
Eugene Roeder		
Htut Khine Htay Win	<ul> <li>Finish debugging XMLHandler</li> <li>Write code for parsing redis dump to InfluxDB</li> <li>Fill out self-evaluation form</li> </ul>	<ul> <li>XMLHandler is debugged and ready-to-go</li> <li>Parser for redis dump to influxDB is implemented</li> <li>Self-evaluation form submitted</li> </ul>
Indira Gutierrez Polo	CyberSEES Prepare for hackathon. Reinstalling GRASS on WSSI GLM Review zooplankton data to start designing injecting the data Vacation Wednesday to Friday	CyberSEES Prepare for hackathon. Reinstalling GRASS on WSSI GLM Review zooplankton data to start designing injecting the data Vacation Wednesday to Friday
Inna Zharnitsky	Sprint tasks; selv evaluation.	
Jing Ge	Distribute jobs across clusters     Work on data cleaning pipeline	<ul> <li>Half way to distributing jobs across clusters</li> <li>Finished on data cleaning pipeline</li> </ul>
Jong Lee		
Kenton McHenry		

Luigi Marini	BD fence auto deployments to both bd-api and bd-api-dev fence activity logging fence swagger  SEAD pull request reviews relationship development new sprint planning  GLM store time bins in postgres developement  Clowder 1.0 documentation testing  IMLCZO CZO network working group	developed code for activity logging, including bytes counting (not done yet)     started on swagger documentation     scripts for autodeployment and bamboo build written     reviews and help people     SEAD     mostly pull requests and new sprint planning     more ui for relationship     HR and paperwork
Marcus Slavenas	BD	BD     Added download jupyter button to bdfiddle     changed bdfiddle extract_url code     got jupyterhub to run and be accessable on nebula     GLTG     editted ngrecc video     finished geodashboard video demo     GLM     cleaned out old noaa data, started adding new noaa data
Maxwell Burnette	TERRA  complete pipeline maintenance deploy demosaic extractor then, PlantCV then, environmental logger then, hyperspectral First draft of documentation - extract from collaborators' source code comments run dedupe on Clowder db	<ul> <li>pipeline maintenance done - ended up taking more time than expected due to some logging changes</li> <li>updated Clowder uploader for speed increases</li> <li>some extractor progress</li> <li>pyclowder2 updates</li> </ul>
Michal Ondrejcek	SEAD - JIRA tasks, SEAD-1108 - Email event setting appears to have no effect. Start SEAD-1036 - Include public and published content on Project Space landing page IN PROGRESS  MDF - 2016-09-12+Kickoff  MWRD - VM update, presentation in Chicago on 9/16 for the Research group	SEAD - JIRA tasks, finished and almost finished because the design is not clear     MDF - 2016-09-12+Kickoff     MWRD - done
Omar Elabd	Water Network Recovery Analysis     Integrate Input Datasets     Test Analysis     Demo     Code Cleanup and Refactoring     v2 RDF Server	Water Network Recovery Analysis     Integrate Input Datasets     Cleanup, Refactoring and Testing in progress
Rob Kooper	LSST  RFC for supertask extention  PEcAn  FIA6  THREDDS server  SEAD  migration script  TERRA  check migration  NCSA/ISDA  software meeting	LSST

Sandeep Puthanveetil Satheesan	BD     Moving compute to data tasks     Chi Analysis     Work on improvements suggested in the pull requests	Worked on the fixes sugested in the pull requests     Tried some options regarding convesion in the Chi analysis tasks     Worked on moving compute to data tasks docker related things
Shannon Bradley	Work on better TV display management Brown Dog sprint f/u Exec Brown Dog Team meeting schedule BD Powerpoint Presentation SPIN presentation ACM follow up HR - Interview Committee HRT? - need training	Chromecast TV setup Reports for Brown Dog analysis generated Exec meeting scheduled Worked on Brown Dog PPT for zooming on screenshots - 70% done did not work on SPIN presentation small job description needed for ACM candidate - evaluating needs HR review committee - complete and prescreens complete 2nd interviews scheduled HRT - budget changes and when these get generated - following up with Kaylyn to know how to pull this out of excel sheet
Smruti Padhy		
Yan Zhao	<ul> <li>SEAD <ul> <li>??</li> </ul> </li> <li>BD <ul> <li>BD-1085</li> <li>pecan - polyglot</li> </ul> </li> </ul>	SEAD  List of all data published through SEADbut the list I get from indian changed sometime. I don't know  BD  BD-1085, pecan - add data

## Yong Wook Kim

- Work on INCORE1-101 Fix tornado epn error
  Work on EPANet input file converter
  Work on INCORE version 2

• Made a pull request for

✓ ERGO-444 - Create feature union/merge method RESOLVED

Made a pull request for

✓ ERGO-447 - Add cubic feet into GIS unit RESOLVED

Made a pull request for

⚠ INCORE1-108 - Jira

project doesn't exist or you don't have permission to view it.

Made a pull request for

⚠ INCORE1-101 - Jira

project doesn't exist or you don't have permission to view it.

Made a pull request for

⚠ INCORE1-23 - Jira project doesn't exist or you don't have

permission to view it.

 Made web-ex presentation material for water network analysis