

2016-09-05 - ISDA Team - Stand-up Meeting Notes

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Brock Angelo		
Christopher Navarro	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Start work on fence API for datawolf (BD-1195) • NIST <ul style="list-style-type: none"> ◦ Finish creating git repository for python bridge damage example and fleshing out the example ◦ Code Review • Ergo <ul style="list-style-type: none"> ◦ Answer email from researcher regarding including soil geology in attenuation model 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Worked on fence endpoint to call datawolf provenance endpoint • NIST <ul style="list-style-type: none"> ◦ Started working with Jong to create the python library pieces for the bridge damage example. We are creating reusable python libraries that others building analyses would require. ◦ Started work on the Fragility and Fragility mapping python library parts • Ergo <ul style="list-style-type: none"> ◦ Sent email responding to Ergo questions for including VS 30 and soil types in attenuation models
Eugene Roeder		
Htut Khine Htay Win	<ul style="list-style-type: none"> • Test Redis dump to selected directory • Finish draft of web application with 50% of features 	
Indira Gutierrez Polo	<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ Update pull requests • GLM <ul style="list-style-type: none"> ◦ Adding popups to the sensors in the new search page ◦ Download buttons in the new search page • CyberSEES <ul style="list-style-type: none"> ◦ Work on running the GICConverter 	<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ Update matchmaker page based on review ◦ Update the contributor role pull request based on review • GLM <ul style="list-style-type: none"> ◦ Adding popups to the sensors in the new search page ◦ Some work in the download buttons in the new search page • CyberSEES <ul style="list-style-type: none"> ◦ Some work on running the GICConverter ◦ Meetings with people in UNC to try to see where the issue with the GICConverter is.
Inna Zharnitsky	sprint	<ul style="list-style-type: none"> • Fixed and made a pull request - adding labels to fields on the Brown Dog instances (Tool Catalog, Admin interface) • Fixed pagination error (Tool Catalog, both Admin and general user)
Jing Ge	<ul style="list-style-type: none"> • Distribute jobs on a cluster and do experiments on some tools by Python • Refactor repository structure based on further discussions 	<ul style="list-style-type: none"> • Did experiments of a Python package: dispy. • Refactoring repository is done.
Jong Lee		

Kenton McHenry	<ul style="list-style-type: none"> • BD EC meeting prep • BD sprint prep • BD user experience presentation • BD NSF visit prep • NDS Report revising/follow up • Mailing lists follow up • NDSC6 follow up/invites • Nebula nodes follow up • RDA8 follow up 	<ul style="list-style-type: none"> • BD EC meeting prep • BD sprint prep • BD user experience presentation • BD NSF visit prep • NDS Report revising/follow up • Mailing lists follow up • NDSC6 follow up/invites • Nebula nodes follow up • RDA8 follow up
Luigi Marini	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ fence activity logging • SEAD <ul style="list-style-type: none"> ◦ clowder relationships • IMLCZO <ul style="list-style-type: none"> ◦ text for annual report ◦ czo data manger working group • Earthcube <ul style="list-style-type: none"> ◦ adding new standard name vocabularies • GLM <ul style="list-style-type: none"> ◦ start new sprint ◦ postgresql cache ◦ search page gui improvements • Clowder 1.0 <ul style="list-style-type: none"> ◦ test branch 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ started on fence activity logging ◦ created VM for bd-test ◦ created bamboo config and services to automatically build and deploy fence • SEAD <ul style="list-style-type: none"> ◦ Got GUI for datasets relationship partially done, still much to do • IMLCZO <ul style="list-style-type: none"> ◦ annual report section • GLM <ul style="list-style-type: none"> ◦ new sprint started ◦ started looking at stored procedures for postgres
Marcus Slavenas	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ videos ◦ usgs on prod • BD <ul style="list-style-type: none"> ◦ jupyter 	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ made new demo video and edited ngrecc video ◦ refactoring usgs (parse, gap fill nitrate, gap fill discharge) on prod • BD <ul style="list-style-type: none"> ◦ finish bd-jupyter templates ◦ start working on adding download jupyter button
Maxwell Burnette		<ul style="list-style-type: none"> ▪ migrated Terra production to Roger Kilo + performed database maintenance ▪ pipeline planning call w/ KSU + coordinate initial plan ▪ extractor work <ul style="list-style-type: none"> ▪ created separate repos in GitHub for completed Terra extractors to prep for deployment ▪ documentation ▪ Clowder postGIS revision planning ▪ pull requests
Michal Ondrejcek	<ul style="list-style-type: none"> • SEAD - JIRA tasks, finish  SEAD-1057 - metadata pop-ups randomly stay open and  IN REVIEW 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 - 2016-09-06+Kickoff • MWRD - create new local VM, update documentation, e-mail to Joe about data 	<ul style="list-style-type: none"> • SEAD - done, 1036 in progress • MDF - 2016-09-06+Kickoff • MWRD - done
Omar Elabd	<ul style="list-style-type: none"> • Finish Water Network Recovery Analysis • RDF Server for SandBox 	<ul style="list-style-type: none"> • Water Network Recovery Analysis <ul style="list-style-type: none"> ◦ Finished Restoration and Damage

<p>Rob Kooper</p>	<ul style="list-style-type: none"> • LSST <ul style="list-style-type: none"> ◦ RFC • SEAD <ul style="list-style-type: none"> ◦ comments ◦ medici import script • PEcAn <ul style="list-style-type: none"> ◦ FIA 6 • TERRA <ul style="list-style-type: none"> ◦ VM migration 	<ul style="list-style-type: none"> • LSST <ul style="list-style-type: none"> ◦ announced workflow report ◦ work on RFC for super task • SEAD <ul style="list-style-type: none"> ◦ checked on SEAD servers data • PEcAn <ul style="list-style-type: none"> ◦ FIA 6 (not done) • TERRA <ul style="list-style-type: none"> ◦ VM migration
<p>Sandee p Puthan eetil Sathees an</p>	<ul style="list-style-type: none"> • DEBOD <ul style="list-style-type: none"> ◦ Fixing issues with template matching • BD <ul style="list-style-type: none"> ◦ Sprint tasks 	<ul style="list-style-type: none"> • DEBOD <ul style="list-style-type: none"> ◦ Fixed issues related to thresholding while doing template matching ◦ Testing the new changes with multiple example images • BD <ul style="list-style-type: none"> ◦ Worked on the Chi analysis code and pull requests.
<p>Shanno n Bradley</p>	<ul style="list-style-type: none"> • Interviews • Brown Dog sprint management • proposal input • 1 on 1s • TV displays ... • Coordinate reviews 	<ul style="list-style-type: none"> • Interviews done - coordinating 2nd round • Brown Dog mgt - time estimates and burndowns • Proposal completed - initial prep for presentation if selected • TV displays are frustrating • Reviews in progress - 2 turned in - Due by 9/15 • 1 on 1s - ongoing • preparing PPT presentations for team and SPIN
<p>Smruti Padhy</p>		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Finished writing index method to C# Library ◦ Modify registry added index options to the context menu on right click ◦ Started working on search methods ◦ Reviewed Shannon's draft for the conference abstract. ◦ Started looking into the extractors that need to be refactored. • SDN <ul style="list-style-type: none"> ◦ Literature review of SDN QoS papers • HR
<p>Yan Zhao</p>		<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ published data page ◦ review code • BD <ul style="list-style-type: none"> ◦ output file & some refactor work for ncsa.msc. diagnosis --merged ◦ pull request for wrapper – not finished ◦ check DB on softwareserver-0002 – preparation for BD-1197
<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> • Finish small area estimation plugin • Migrate the old EpaNet conversion plugin to incore 	<ul style="list-style-type: none"> • Made a pull request for INCORE1-100 • Finished working on Small Area Estimation plugin • Finished working on GeometryUtils for the feature union/merge method • Working on migration of old NIST plugin for EPANet input conversion