

2018-09-24 - ISDA Team - Stand-up Meeting Notes



Remember Feedback on what you are working on is a Good Thing

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		<p>In Review:</p> <ul style="list-style-type: none">• polyglot 2.4.0 release.• file.removed event handlers in geo-extractors.• gi extractor 1.0.0 release. <p>Done:</p> <p>Clowder:</p> <ul style="list-style-type: none">• fix rabbitmq binding.• add filename, dataset id in rabbitmq msg.
Benjamin Galewsky	<ul style="list-style-type: none">• Science Gateways Community Institute Conference• CHEESE Community Tools User Experience Requirements• Brown Dog Docker-compose	
Chen Wang	<p>SMM</p> <ul style="list-style-type: none">• Supporting task for presenting at Science Gateway Community Institution Conference <p>INCORE</p> <ul style="list-style-type: none">• convert population model output into water demand<ul style="list-style-type: none">◦ get voronoi cell and its area of each water network node◦ map the building/population information to that voronoi map◦ calculate the demand based on the water network type• Jupyter notebook visualization	<p>SMM</p> <ul style="list-style-type: none">• Supporting task for presenting at Science Gateway Community Institution Conference <p>INCORE</p> <ul style="list-style-type: none">• convert population model output into water demand<ul style="list-style-type: none">◦ using zoning◦ calculate the demand based on the water network type• Jupyter notebook visualization

Christopher Navarro		
Craig Willis		
Gowtham Naraharisetty	<p>INCORE:</p> <ul style="list-style-type: none"> • Create tests for hurricane model • Implement concurrency for hurricane model • Store hurricane results as geotiff • Talk to researcher and get it reviewed <p>Farmdoc:</p> <ul style="list-style-type: none"> • Implement Lisa UI mockups - start with graphs page 	
Htut Khine Htay Win		
Indira Gutierrez Polo		
Jong Lee		
Kenton McHenry	<ul style="list-style-type: none"> • OSN Software Requirements • OSN Architecture Meeting in Baltimore • RSE paper!!! • Clowder slide deck • NASA RFI 	
Luigi Marini	<ul style="list-style-type: none"> • Clowder 1.5 release • Geostreaming Data Framework 3.0 release • Industry one pager • CZO new extractors wiki page • Finance burn downs 	<ul style="list-style-type: none"> • Clowder 1.4.3 hotfix release • Clowder 1.5.0 release branch ready to go • Industry meeting • Finance burndown • Security breach • AGRI WP2 activities
Marcus Slavenas	<ul style="list-style-type: none"> • gltg <ul style="list-style-type: none"> ◦ pull requests for api ◦ post new usgs sites to dev • vbd <ul style="list-style-type: none"> ◦ graph model output 	
Maxwell Burnette	<ul style="list-style-type: none"> • TERRA - extend pegasus workflow to remaining stereo extractor stages • TERRA - geotiff statistics in heightmap extractor • TERRA - queue PS2 and soil mask • SYN - update PR for previews to handle mixed situations 	<ul style="list-style-type: none"> • pegasus up to fieldmosaic stage • kubernetes documentation • ps2 extractor testing underway • soil mask node deployed & extractor queued • SYN pull request updated

Michal Ondrejcek	<ul style="list-style-type: none"> • MDF <ul style="list-style-type: none"> ◦ options discuss with Jim ◦ SAXS metadata in PIF • In-Core <ul style="list-style-type: none"> ◦ chain INCORE-508 ◦ start PPPR/PPPD ◦ create/update Jupyter Notebook INCORE-527 • Farmdoc <ul style="list-style-type: none"> ◦ FD-51 - Add graphs_all function to json output <p style="text-align: center;">IN PROGRESS</p> <ul style="list-style-type: none"> ◦ ⚠️ FD-65 - Jira server returned an error: [Ljava.lang.Object;@140bdf4b ◦ ⚠️ FD-70 - Jira server returned an error: [Ljava.lang.Object;@140bdf4b 	<ul style="list-style-type: none"> • MDF <ul style="list-style-type: none"> ◦ discussed yes, official letter no ◦ started • In-Core <ul style="list-style-type: none"> ◦ yes ◦ no ◦ yes • Farmdoc <ul style="list-style-type: none"> ◦ done, but no binning (new request), so almost done
Sara Lambert	<ul style="list-style-type: none"> • NDS / CHEESE <ul style="list-style-type: none"> ◦ Finish exploring Workbench apiserver support for PVCs ◦ Work toward supporting NetworkPolicy (stretch) • Crops in Silico <ul style="list-style-type: none"> ◦ Continue pushing on React/JupyterLab prototype widget ◦ Design integrated visualizations (meeting temporarily postponed) • Industry <ul style="list-style-type: none"> ◦ Review open PRs ◦ Sense heading 	<ul style="list-style-type: none"> • NDS / CHEESE <ul style="list-style-type: none"> ◦ Created a PR for PVC Support in Workbench • Crops in Silico <ul style="list-style-type: none"> ◦ Abandoned native React / JupyterLab widget due to problems in the upstream React component ◦ Fell back to "iframe in a widget" implementation using existing cis-ui ◦ Started writing a Girder api endpoint to perform <code>cis run</code> execution on a user's graph • Industry <ul style="list-style-type: none"> ◦ Reviewed open PRs ◦ Started work on a script to fix the file deletion bug (C ATS-928)

Michelle Pitcel	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ ⚠ GLGVO-476 - Jira server returned an error: [Ljava.lang.Object; @140bdf4b ◦ In Review: <ul style="list-style-type: none"> ▪ ⚠ GEOD-1140 - Jira server returned an error: [Ljava.lang.Object; @140bdf4b ▪ ⚠ GLGVO-475 - Jira server returned an error: [Ljava.lang.Object; @140bdf4b ▪ ⚠ GLGVO-461 - Jira server returned an error: [Ljava.lang.Object; @140bdf4b • IMLCZO <ul style="list-style-type: none"> ◦ Re-run Parsers for Flux Tower and Allerton non-Decagon <ul style="list-style-type: none"> ◦ ⚠ IMLCZO-244 - Jira server returned an error: [Ljava.lang.Object; @140bdf4b ◦ In Review: <ul style="list-style-type: none"> ▪ ⚠ IMLCZO-245 - Jira server returned an error: [Ljava.lang.Object; @140bdf4b 	<ul style="list-style-type: none"> • Misc <ul style="list-style-type: none"> ◦ Pull Requests ◦ RNUA • GLTG <ul style="list-style-type: none"> ◦ SSL changes for RabbitMQ • IMLCZO <ul style="list-style-type: none"> ◦ Re-ran Parsers for Flux Tower and Allerton non-Decagon <ul style="list-style-type: none"> ◦ ⚠ GEOD-1140 - Jira server returned an error: [Ljava.lang.Object; @140bdf4b ◦ ⚠ GLGVO-478 - Jira server returned an error: [Ljava.lang.Object; @140bdf4b ◦ ⚠ IMLCZO-244 - Jira server returned an error: [Ljava.lang.Object; @140bdf4b
Rob Kooper		
Sandeep Puthanveetil Satheesan		
Shannon Bradley	<ul style="list-style-type: none"> • Mail certificates • finish last VSLs • Interviews • Finance follow ups • Primavera Training • Brown Dog Epic follow up - create tracking page • Clean my office????? 	

Yan Zhao		<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ fix pecan polyglot to fence PR's comment ◦ fix bd-test release PR's comment. ◦ initial design for bdbookmarklet working with embed images, also working on the layout design ◦ jupyterhub deploy on dev, but LDAP is not working, need to fix. • CC <ul style="list-style-type: none"> ◦ fix Sandeep's responsive to location of user on add my field page PR
Yong Wook Kim	<ul style="list-style-type: none"> • Make incore jupyterhub kubernetes to server outside the subnet • Update probabilistic earthquake hazard with correct projection • Update probabilistic tsunami hazard • Deploy geoserver docker in SIMPL • Update location-model service using aws live update 	<ul style="list-style-type: none"> • Updated probabilistic earthquake hazard with correct projection • Tsunami hazard's projection converted to WGS84 • Prepare the hurricane hazard conversion coding by planning the coding architecture • Fixed incore jupyterlab kubernetes firewall issue • Tested pix4d with various templates • Get the basic requirement for aws sqs queue for location model