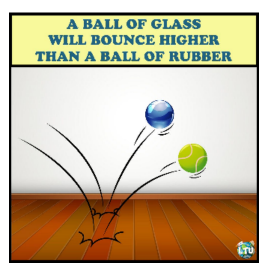
2018-12-03 - ISDA Team - Stand-up Meeting Notes



When a rubber ball hits a surface, it compresses and deforms before returning to its original shape. Glass is more solid and does not deform much when it strikes a surface, and most of the energy of the impact returns to the glass.

You are stronger than you think - and get energy back from "bumps" in the road.

Who	Planned - Monday	Accomplished - Friday
Bing Zhang		
Benjamin Galewsky	Astrophysics Data for the 2020s workshop at Caltech Continue to push along BoxSkills for Brown Dog	
Chen Wang	wrap up custom data input INCORE login plugin semantic service prototype	INCORE • login plugin • hazard viewer
Christopher Navarro		
Craig Willis		
Gowtham Naraharisetty	INCORE INCORE-543: Test and bug fix circular reduction factor for Hurricanes Farmdoc FD-100: Show selected inputs on results page FD-101: Show placeholder distribution and bin graphs	
Htut Khine Htay Win		
Indira Gutierrez Polo		 Cover-Crop Layout for the dashboard with a stacked bar graph GLM created bins for phosphorus and density
Jong Lee		

Kenton McHenry	 NCSA Software activities MWBD proposal C2Metadata proposal Navigating Arctic proposal HR 	NCSA Software activities MBDH proposal C2Metadata proposal NCSA All Staff prep NCSA Pls HR
Luigi Marini	 AGU poster and slides PR reviews Geostreams scaling (traffic and postgresql) HR 	AGU poster and slides Geostreams docker install on imlczo-dev PR reviews
Marcus Slavenas		
Maxwell Burnette	 TERRA hyperspectral extractor on 2017 small files TERRA plotclipper update for LAS point clouds TERRA las2height extractor - initial version SYN - fix issue with permissions on Anonymous User objects 	
Michal Ondrejcek		In-Core • setup localhost machine with Tornado, Earthquake and Tsunami, no Hurricane because of gdal problem • INCORE-462 PR Farmdoc • tested everythin including Firefox frontend • Front end through WebStrom does not work??? • presentation, meeting Monday
Sara Lambert	Crops in Silico (loose ends) Populate dev/staging/prod instances with real models and starter kits Merge / commit GrCM visualization somewhere Industry Rethink advanced metadata UI given new helper methods in Jim's PR Continue working on adding Advanced/Bulk metadata to Clowder UI Whole Tale Address PR feedback Attempt to fix over-reliance on localStorage "Rebuild Image" / "Restart Instance for New Image" functionality if there's time	Crops in Silico Shutdown dev/staging instances Production instance is ready to go on TACC! Industry Still rethinking the design of Metadata tab, in the context of Jim's PR Still working toward UI for adding Advanced/Bulk metadata Whole Tale Addressed much of the PR feedback Testing a fix for validating localStorage

Michelle Pitcel	 Misc Old Laptop reset Tasks for GLTG and IMLCZO from Final Checklist for Implementing Version 3.x GLTG In Review: ✓ GEOD-1161 - V3 Merge Develop to ILNLRS DONE ✓ GEOD-1164 - V3 Search Page Filter by Shape DONE ✓ GEOD-1165 - V3 Explore Page Online Offline Sensors DONE ✓ GLGVO-475 - Model Phosphorus Code - Rscript for Automation DONE IMLCZO Verify if other missing Flux Tower data (if so, create task and correct) created ✓ IMLCZO 254 - Correct Missing Flux Tower and Allerton Geodashboard Data DONE Re-run Parsers for Flux Tower and Allerton non-Decagon ✓ IMLCZO 253 - V3 Merge Develop to IMLCZO DONE In Review:	Misc Old Laptop reset process initialized GLTG ✓ GEOD-1164 DONE ✓ GEOD-1165 DONE ✓ GEOD-1171 DONE IMLCZO Re-ran Parsers for Flux Tower and Allerton non-Decagon ✓ GEOD-1166 DONE ✓ IMLCZO-253 DONE ✓ IMLCZO-254 DONE
Sandeep Puthanveetil		
Shannon Bradley	 GLTG Cert Chris Schnaufer - Starts this week and will be visiting Friday HRTs Follow up on Executive Budget Check into Zoom Planning Onboarding - Training for Research Programmer and Senior Status on immigration papers Track References Plan offers Plan Evaluations 4 Year COE report Review Resumes - meeting Plan monthly CSSI meeting 	
Yan Zhao		BD basic implement of standard-vocabulary-mappings CC add/ delete of fertilizer.