

CUAHSI Staff Sessions				
Day	Time	Location	First	
Monday - 9	08:30 - 12:20	iPoster Gallery Online	Vidya Samadi	Anthony M Castronova
	Title	<a href="#">WaterSoftHack: Best Practices for Advancing Cyberinfrastructure and Machine Learning Training in Water Science</a>		
Tuesday - 10	08:30 - 12:20	Hall B-C (Poster Hall)	Jeffery S Horsburgh	Jordan Stuart Read
	Title	<a href="#">Lessons Learned from Developing and Operating the Critical Zone Collaborative Network Data Cyberinfrastructure</a>		
Tuesday - 10	09:32 - 09:42	144 A-C	Wouter Knobon	Irene Garousi Nejad, Julia Masterman, Jordan Read
	Title	<a href="#">Towards a Synthesis of Perceptual Models of Dominant Hydrologic Processes Across North America</a>		
Tuesday - 10	08:30 - 10:00	Mint (Marriott Marquis)	Kristina T. Vrouwenvelder	Lindsay Platt
	Title	<a href="#">Technical Skills for Publishing and Sharing Data and Code</a>		
Wednesday - 11	10:41 - 10:44	eLightning Theater 2	Irene Garousi Nejad	Anthony Castronova, Devin Cowan, Martin Seul
	Title	<a href="#">SWOTVis: A Web Application to Facilitate Global Access to Hydrology-Related SWOT Observations</a>		
Thursday - 12	14:20 - 14:30	Independence E (Marriott Marquis)	Lindsay Platt	
	Title	<a href="#">Practical Tips and Concepts to Start Your Reproducibility Journey</a>		
Friday - 13	08:30 - 12:20	Hall B-C (Poster Hall)	Anthony M Castronova	Irene Garousi Nejad, Scott Black, Devin Cowan, Martin Seul, Jordan Read
	Title	<a href="#">Extending the HydroShare Platform to Support Collaboration, Publication, and Analysis of Large-scale Scientific Data in the Cloud.</a>		
Friday - 13	08:30 - 12:20	Hall B-C (Poster Hall)	Xiyang Sun	Anthony M Castronova
	Title	<a href="#">Evaluating Inverse Modeling Approaches for Rock Weathering Analysis</a>		
Friday - 13	08:30 - 12:20	Hall B-C (Poster Hall)	Rowan C Martindale	Leah Turner
	Title	<a href="#">Lessons learned from the first year of GEOPaths GO Jamaica: Fostering a learning ecosystem for interdisciplinary Earth scientists through service learning and conservation in Jamaica</a>		