AGU Fall Meeting 2022

CUAHSI Presentation Schedule - CUAHSI Booth Located at #1312

Tuesday, December 13th							
Presentation Type	Presenter	Session	Location	Time	Title		
Poster	Mohan K Ramamurthy	ED22B	Poster Hall A	10:00 - 13:30	Education and Workforce Development for Convergence and Data Sciences in the Era of Artificial Intelligence and Machine Learning I		
	Venkatesh Merwade Anthony Castronova Deanna A Hence						
Online	Mohan K Ramamurthy	ED24A	Online Poster	14:45 - 15:45	Education and Workforce Development for Convergence and Data Sciences in the Era of Artificial Intelligence and Machine Learning II		
	Venkatesh Merwade Anthony Castronova Deanna A Hence						
Oral	Deanna McCay	SY25B-06	N426c	16:35-16:45	Leveraging Community Water Science for National Impact: A Service Provider Approach Offered by the Water Data Collaborative		
Oral	Kristin Raub	SY26A-08	N426c	18:55 - 19:05	A Collaborative Approach to Assessing the National Water Model's Current and Potential Role in Community Resilience Planning: Preliminary Outcomes from Geographically Diverse Communities		

Thursday, December 15th								
Presentation Type	Presenter	Session	Location	Time	Title			
Online	Trey Flowers	H44C	Online Poster	14:45 - 15:45	Advancing the State of the Science of Water Resources Modeling; Community Development at the Intersection of Domain, Data, and Computer Sciences I			
	Patrick Burke Jerad Bales Christopher Massey							
Poster	Trey Flowers	H45I	Poster Hall A	15:45 - 19:15	Advancing the State of the Science of Water Resources Modeling; Community Development at the Intersection of Domain, Data, and Computer Sciences II			
	Patrick Burke Jerad Bales Christopher Massey							
Poster	Anthony Castronova	H45I-1493	Poster Hall A	15:45 - 19:15	Composable National Water Model Simulations Using the CyberWater Modeling Framework			

Friday, December 16th							
Presentation Type	Presenter	Session	Location	Time	Title		
0.42	Tuest Flance	H52B	F2F2	10.00 11.20	Advancing the State of the Science of Water Resources Modeling; Community Development at the Intersection of		
Oral	Trey Flowers Patrick Burke Jerad Bales	ПОДВ	E352	10:00 - 11:30	Domain, Data, and Computer Sciences III		
	Christopher Massey				Advancing the State of the Science of Water Resources		
Oral	<u>Trey Flowers</u>	H53B	E352	12:00 - 13:30	Modeling; Community Development at the Intersection of Domain, Data, and Computer Sciences IV		
	Patrick Burke Jerad Bales						
	<u>Christopher Massey</u>				Advancing the State of the Science of Water Resources Modeling; Community Development at the Intersection of		
Oral	Trey Flowers Patrick Burke	H55E	E352	15:45 - 17:15	Domain, Data, and Computer Sciences V		
	Jerad Bales Christopher Massey						