# CIROH Developers Conference 2024 Salt Lake City, Utah

Schedule [Draft - updated on April 4, 2024]

#### Pre-conference Field Trip (Tuesday, May 28)

Evening (2:45 pm to 8:30 pm) visit to Atwater Study Plot near the top of Little Cottonwood Canyon in the Wasatch Mountains for educational activity and interactive points or hike to scenic view spots. Depart from Little America Hotel at 2:45 PM.

#### Day 1 (Wednesday, May 29)

Time	Activity	Presenter(s)	Topic	Room
9:00 AM	Welcome	Sagy Cohen, CIROH Deputy Director	Introduction	6200
	Community update	Steve Burian, CIROH Executive Director,	CIROH: Strengthening the water prediction research community	
		University of Alabama		
9:30 AM	Plenary Keynote	Ed Clark, NOAA OWP	TBD	6200
9:50 AM	Plenary Keynote	TBD	TBD	6200
10:10 AM	Plenary Keynote	Jack Schmidt, USU	Negotiating the future of the Colorado and Rio Grande Rivers: the	6200
			roles of science, values, and applied research	
10:30 AM	Coffee Break			
11:00 AM	Workshop (Cross-	Arpita Patel, James Halgren,	CIROH CyberInfrastructure and AWS Case Studies	6200
	cutting/NextGen)	Purushotham Bangalore, Jeff Carver		
	Workshop	Mike Johnson	The NextGen Hydrofabric: What is it, how to get it, and how to make	
	(Hydroinfo./NextGen Tracks)		your own?	
	Workshop (Cross-Cutting)	Patrick Clemins	Data Workflows 101: Acquisition, Manipulation, and Visualization	
12:30 PM	Lunch			
1:30 PM	Workshop (Cross-	Scott Hendrickson, Savalan Naser	Working with National Water Model data in Amazon SageMaker and	
	cutting/ML)	Neisary, Eric Christensen, Arpita Patel	demo of Amazon BedRock (Al tool)	
	Workshop (Cross-	Keith Jennings, Nels Frazier	Get your model ready for NextGen with BMI	
	cutting/NextGen)			
	Workshop (Cross-cutting)	Jeff Carver, Sepehr Karimi	Introduction to GitHub	
	Workshop (Cross-	David Tarboton, Tony Castronova, Irene	Enabling collaboration through data and model sharing with CUAHSI	
	cutting/Hydroinfo.)	Garousi-Nejad, Furqan Baig	HydroShare	
3:00 PM	Coffee Break	Group Photo		
3:30 PM	Lightning Talks		2-minutes/1-slide presentations	6200
5:00-6:30 PM	Poster Session 1		Light refreshments	

## Day 2 (Thursday, May 30)

Time	Activity	Presenter(s)	Topic	Room
9:00 AM	Welcome	Sagy Cohen, University of Alabama		6200
9:10 AM	Plenary Keynote (Abby Shao and Asim Zia)	Thomas J Cova, UU	TBD	6200
9:30 AM	Plenary Keynote	Jill Brown, RTI	What we know about emergency communication pathways and their application to FIM	6200
9:50 AM	Plenary Keynote	Chris Koliba, KU	Managing and communicating risk: early lessons for research to operations	6200
10:10 AM	Plenary Keynote	Scott Merrill, UVM	Behavioral Dynamism: A necessary factor for understanding how people respond in flood hazard emergencies	6200
10:30 AM	Coffee Break			
11:00 AM	Workshop (NextGen Track)	Arpita Patel, Zach Wills	NGIAB Workshop: Running NextGen In a Box	
	Workshop (ML Track)	Savanna Wolvin	CNN for downscaling climate forcing variables	
	Workshop (FIM Track)	Carson Pruitt, Derek Giardino	Introduction to OWP HAND-FIM	
	Workshop (Hydroinfo. Track)	Nathan Swain, Gio Romero, Dan Ames	Develop Scientific Web Applications for the CIROH Hydroinformatics Portal with HydroShare and Tethys Platform	
	Roundtable (Cross-Cutting Track)	Asim Zia	Enhancing Social and Coupled Natural and Human Science in CIROH Training	
12:30 PM	Lunch	Buffet Lunch	Accessing National Water Model using Google Big Query lunch workshop (Kel Markert and Dan Ames) (Cross-Cutting track)	6200
1:30 PM	Workshop (Nextgen Track)	Josh Cunningham, Jordan Laser	NextGen Simulation Development Tools	
	Workshop (FIM Track)	Anupal Baruah, Pranav Sundararajan, Carson Pruitt	OWP HAND-FIM Compilation	
	Workshop (ML Track)	Kel Markert	Google AI modeling workshop – Vertex AI	
	Workshop (Cross-Cutting Track)	Melissa A. Gallagher, Emad Habib, Courtney DiVittorio, Irene Garousi- Nejad, Cat Maiorca, David Tarboton	Introduction to HydroLearn	
3:00 PM	Coffee Break			
3:30-5:00 PM	Working Group Meetings			
5:00-6:30 PM	Poster Session 2		Light refreshments	

## Day 3 (Friday, May 31)

Time	Activity	Presenter(s)	Topic	Room
9:00 AM	Welcome	Steve Burian, CIROH Executive		6200
		Director, University of Alabama		
9:10 AM	Plenary Keynote	Cory Angeroth, USGS	Highlights of USGS-CIROH collaborations	6200
9:30 AM	Plenary Keynote	Ahmad Tavakoly, USACE	The U.S. Army Engineer Research and Development Center (ERDC)'s	6200
			Advances in Bridging Hydrology Research to Operations	
9:50 AM	Plenary Keynote	Joel Lisonbee – NOAA,	TBD	6200
		National Integrated Drought		
		Information System (NIDIS)		
10:10 AM	Plenary Keynote	TBD	TBD	6200
10:30 AM	Coffee Break			
11:00 AM	Workshop (Nextgen Track)	Tony Castronova, Irene Garousi-		
		Nejad	Applications	
	Workshop (ML Track)	Dane Liljestrand	Neural Networks for Snow Modeling	
	Workshop (FIM Track)	Mike Follum	AutoRoute – Rapid flood inundation mapping using tools developed	
			for the U.S. Military	
	Workshop (Hydroinf. Track)	Mohamed Abdelkader,	Integrating Citizen Science and Remote Sensing products in Google	
		Marouane Temimi	Earth Engine to support Hydrological Monitoring	
	Roundtable (Cross-Cutting Track)	Fred Ogden	R2O - Transitioning Your CIROH Advances into Operations by NWS	
12:30 PM	Lunch	Sagy Cohen	Awards and Recognitions	6200
			Presentation by the 2024 Student Developer Awardee	
1:30 PM	Workshop (NextGen Track)	Matt Denno, Katie van	Using TEEHR to explore, compare and evaluate streamflow simulations	
		Werkhoven, Sam Lamont	from different model formulations.	
	Workshop (ML Track)	Jonathan Frame	Long Short Term Memory modeling	
	Workshop (FIM Track)	BYU Team	Expanding the Impact of the NWM FIM Capability	
	Workshop (Hydroinfo.Track)	Ibrahim Demir, Carlos Erazo	HydroSuite: Open-Source Community-Oriented Software Suite for	
		Ramirez	Hydrological Research and Education	
	Roundtable (Cross-Cutting Track)	Sagy Cohen	Feedback and Ideas Toward DevCon 2025	
3:00 PM	Coffee Break			
3:30-5:00 PM	Working Group Updates			6200
5:30 PM	Networking Event			

### Day 4 (Saturday, June 1)

Time	Activity	Presenter(s)	Topic	Room
9:00 AM	Welcome	Steve Burian, CIROH Executive		6200
		Director, University of Alabama		
9:10 AM	Workshop (Nextgen Track)	Raymond Spiteri, Kyle Klenk	Using Actors for Parallelization in Hydrology	
	Workshop (ML Track)	Abdol Medhi Behroozi	Physics-Informed Machine Learning	
	Workshop (FIM Track)	Dan Tian, Sagy Cohen	Remote Sensing Flood Inundation Mapping and Enhancement with High-	
			Resolution DEM	
	Roundtable (Cross-cutting	Lanna Nations, Steve Burian	Discussion of Innovative Ideas for CIROH's Approaches to Education and	
	Track)		Training	
10:40 AM	Coffee Break			
	Workshop (ML Track)	Savalan Neisary	Machine Learning: Decision tree models for post-processing national	
			water model streamflow outputs	
	Workshop (FIM Track)	Sagy Cohen, Dan Tian	Tools for Robust FIM Evaluation Using Remote Sensing Benchmarks	
	Roundtable (Cross-cutting	Steve Burian	CIROH Office Hour: Ideas, Recommendations, Concerns	
	Track)			
12:30-1:00 PM	Closing remarks		Box Lunch	6200