Announcing WARR 2023



All seminars will be presented online live at 11 am eastern US time on the 3rd Thursday of each month; seminar recording available about a week later on WARR website
Bio and abstracts will be available about one week before seminar on WARR website.
Register here for all talks.

Co-hosts:

Li Li (@LiReativeWater, Penn State University)

Rebecca Barnes (@waterbarnes, Belmont Forum & US National Science Foundation)

February 16, 2023: Disturbed rivers and their recovery

Sarah Schanz, Colorado College, US; Ellen Wohl, Colorado State University, US

March 16, 2023: River networks as bioreactors from the Mediterranean to the Poles

Arial Shogren, U. Alabama, US; Susana Bernal, Spanish National Research Council | CSIC, Spain

April 20, 2023: Urban stream flow and quality across scales: the importance of infrastructure

Aditi Bhaskar, U Colorado Boulder, US; Sarah Ledford, Georgia State University, US

May 18, 2023: Connecting river patterns with watershed and landscape processes

Julia Perdrial, U Vermont, US; Diana Karwan, Univ of Minnesota, US

June 15, 2023: Large and small scale controls on sediment transport processes

Rebecca Hodge, Durham University, UK; Desiree Tullos, Oregon State University

July 20, 2023: Climate change, water quality and the future of our rivers

Erin Seybold, Kansas Geological Survey at U. Kansas, US; Nandita Basu, Univ. Waterloo, Canada

Aug 17, 2023: Hydrological data synthesis to understand stream flows

Kendra Kaiser, Boise State, US; Hilary McMillan, San Diego State University, US

Sept 21, 2023: Confronting the ghosts of nutrients past, present and future in water quality management

Kim Van Meter, Penn State University, US; Jana Compton, EPA, US

Oct 19, 2023: Beavers: the original log transformation

Emily Fairfax, Cal State U Channel Islands, US; Cherie Westbrook, U Saskatchewan, Canada

Nov 16, 2023: Learnings from continental water quality studies across heterogenous watersheds in the United States and Australia using data-driven approaches

Danlu Guo, Australian National University, Australia; **Charuleka Varadharajan,** Lawrence Berkeley National Laboratory, US

