



Environmental Sciences Seminar 2022

Date: Tuesday, May 24, 2022

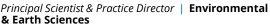
Time: 4:00 – 5:00 PT Location: ZHS 118

Speakers:

Lily Momper, Ph.D.

Senior Scientist | Environmental & Earth Sciences
Dr. Momper specializes in aquatic microbiology and
geochemistry. She conducted her doctoral and
postdoctoral research studying the chemistry and
biology of groundwater systems, using field-based and
laboratory-based analytical tools to detect and
quantify chemicals and nutrients associated with
minerals, fluids, natural waters, and gases. [Bio Link]

Susan C. Paulsen, Ph.D., P.E.





Dr. Paulsen has more than 25 years of experience with projects involving hydrodynamics, hydrology, aquatic chemistry, and the environmental fate of a range of constituents. She has provided expert testimony on matters involving the Clean Water Act, state water quality regulations, and hydraulics and hydrology. She also provides scientific and strategic consultation on matters involving Superfund (CERCLA) and Natural Resources Damages (NRD). [bio link]

All levels of Ph.D. students are invited. With questions or to apply, please email Kana Livingston at klivingston@exponent.com (include CV).

RSVP Here!

Join Webinar!

If you are a Ph.D. candidate with strong communication skills, are motivated to learn on the job, and have a desire to apply your education in unexpected and innovative ways, Exponent will be an exciting opportunity for you! At Exponent, we work on many of the most challenging and prominent engineering and scientific problems in the world. Our Environmental & Earth Sciences Practice invites you to learn more about how you can make a difference through engineering and scientific consulting.