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GEOLOGICAL
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HYDROGEOLOGY DIVISION



2025 Birdsall-Dreiss and LaMoreaux Lecture

Geological Society of America Hydrogeology Division

Dr. M. Bayani Cardenas
University of Texas at Austin

4:00 P.M., February 14, 2025

Loeffler Room (BSB 3.03.02), UTSA Main Campus



Hydrobiogeochemistry of terrestrial-aquatic interfaces from pore to continental scales

Speaker Biography: M. Bayani Cardenas is a hydrology professor in the Department of Earth and Planetary Sciences of the Jackson School of Geosciences at the Univ. of Texas at Austin. He received his education from the Univ. of the Philippines-Diliman, the Univ. of Nebraska-Lincoln, and the New Mexico Institute of Mining and Technology. His research seeks to understand flow and transport processes across different hydrologic settings, water quality and quantity problems, and scales, using a combination of theoretical, computational modeling, and observational methods.



Lecture is open to the public
Reception starts at 3:15 pm

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- The parts of a river corridor - shallow aquifers, alluvium, floodplains, and the river itself - are intricately intertwined. Many important hydrologic and biogeochemical processes take place where the parts meet, which are the sediment adjacent to and below the river called hyporheic zones, and also more broadly referred to as terrestrial-aquatic interfaces. Because of mixing of surface- and groundwater, the hydrobiogeochemical processes at terrestrial-aquatic interfaces are characterized by steep physical and chemical gradients. These processes determine water quality and ecosystem health from the scale of individual pores, to bedforms, to reaches, and eventually integrate to impact watersheds spanning continents. This presentation is a primer and a synthesis of research that explains the mechanics and chemistry of river–hyporheic–aquifer processes from millimeter to megameter scales.
- Key contributors: Alec Norman, John Wilson, Adam Kessler, Perran Cook, Matt Kaufman, Lizhi Zheng, John Nowinski, Jesus Gomez-Velez, Jud Harvey, Brian Kiel, and many other collaborators
- Major funding sources: Department of Energy (DE-SC0018042) and National Science Foundation (EAR-0836540 and 0955750)
- Suggested reading and references: [1](#), [2](#), [3](#), [4](#)

