Thomas Missimer, Ph.D., P.G.

Expert in hydrogeology and water quality at Florida Gulf Coast University Fort Myers, FL, US

Thomas Missimer conducts research into groundwater, sedimentary geology, water resources management, and geochemistry.

Biography

Thomas Missimer is the executive in residence and professor in the U.A. Whitaker College of Engineering at Florida Gulf Coast University. He conducts research in hydrogeology, sedimentary geology, water resources management, and geochemistry. He currently has a project in coastal geology in Uruguay.

Areas of Expertise

Injection Wells, Geology, Desalination, Groundwater Contamination, Groundwater Hydrology, Water Quality, Water Policy, Florida Geology, Aquifer Storage and Recovery

Affiliations

Geological Society of America : Member, American Water Works Association : Life Member, National Groundwater Association : Member, European Desalination Association : Member, Groundwater : Journal Executive Editor, American Geophysical Union : Member, American Association for the Advancement of Science : Member

Selected Event Appearances

Potential mitigation of red tide impacts and associated toxins by passage through subsurface intake systems

Expert Workshop on Red Tide and HABs: Impact on Desalination Systems: Middle East Desalination Research Center

Alternative subsurface intake designs for seawater desalination facilities Alden Research Laboratory, Massachusetts, Desalination Intake

Technical feasibility of aquifer storage and recovery: Assessment of recovery efficiency Artificial Groundwater Recharge: A Step Towards Water Security, Kuwait Institute for Scientific for Scientific Research and Schlumberger

Education

University of Miami Ph.D. Marine Geology and Geophysics Florida State University M.S. Geology

Franklin and Marshall College B.A. Geology

Please click here to view the full profile.

This profile was created by Expertfile.