

Big Ideas in Water Technology Research

5 Lab scientists / 8 minutes each / Game-changing research



January 10 • Noon

B50 Auditorium

PETER FISKE (MODERATOR)

The Future of Water-Energy Resilience

ASHOK GADGIL

“Dirt Cheap” Water Treatment: Improving the Economics of Safe Water for Underserved Communities

SUSAN HUBBARD

Large-Scale Modeling of Watersheds: Predicting Future Water Resources with Science and Sensing

DAN MILLER

Membranes: Energy-Efficient Water Purification for a Sustainable Future

PETER NICO

Aquifer Recharge: Saving Rain for a Sunny Day

CHINMAYEE SUBBAN

Low-Cost Desalination of Brackish Groundwater: Turning the Brown Valley Green

