Regents Professor Miguel F. Acevedo
Department of Electrical Engineering
Ecological and Environmental Engineering Lab
Also: Advanced Environmental Research Institute (AERI)

Integration of environmental modeling, real-time monitoring, and renewable power systems for applications to sustainability, focusing on the food-energy-water nexus. Applications: off-grid desalination and soil salinity sensor networks.

Food-Energy-Water Nexus
Real-time Environmental Monitoring
Textbooks

Off-grid on-farm desalination
Soil sensor networks
Environmental Observatory