

MARÍA INÉS JOSEFINA NAVARRO GONZÁLEZ UNAM Mexico

She is a mathematician (Facultad de Ciencias-UNAM) with a master degree in sciences on Environmental Systems (Instituto Tecnológico y de Estudios Superiores de Monterrey-ITESM). Since 1986 she is working on environmental engineering researches at the Institute of Engineering in the National University of Mexico (UNAM). Her research field focuses on two main topics; one, human health risk assessment (microbial and exposure to chemical compounds) applied mainly to drinking water and wastewater reuse for agricultural irrigation. The second one is about climate change impacts on water resources; in this theme she has perform studies on water availability and potential water uses, water services vulnerability, and on its adaptation measures, applied to developing countries. Her researches may be found at 5 papers published on international journals, 7 chapters in international books and in 27 papers recorded in proceedings of international conferences as well, and she has 5 citations.