



JORGE NUÑEZ COBO
CAZALAC
Chile

Jorge Nuñez is an agriculture engineer (Pontifical Catholic University of Valparaiso, 2000), master in Agricultural Engineering (University of Concepción, 2003) and he is pursuing PhD studies in Agricultural Engineering in Water Resources (U. de Concepción). He is the project coordinator of the Water Center for Arid and Semi-Latin America and Caribbean-CAZALAC, linked to the IHP-UNESCO. He has developed research in probabilistic analysis of hydrological variables and coordinating their dissemination in Latin America and Cuba through funding from the European Commission for Latin America. He is a member of the International Commission of Statistical Hydrology, also author and co-author of ISBN publications and mainstream journals. As a teacher he has guided various undergraduate thesis. He has participated in several international courses and invited to meetings and teach courses in several countries, including Brazil, Cuba, Mexico, Ecuador and Peru, to name a few. Main areas of interest in their work, includes climate variability regarding water supply and frequency of drought events in arid and semiarid regions.