

Jeremy White has over 20 years of experience focused on development and construction of environmental models for decision support, with emphasis on uncertainty/risk analysis, data assimilation and optimization under uncertainty. He is core developer of PEST++ and pyEMU, software platforms for uncertainty analysis, data assimilation, optimization under uncertainty, modeling workflow automation. Dr. White has developed new approaches and workflows for environmental simulation that focus on rapid and reproducible modeling analyses, while working on modeling projects around the world and in numerous environmental settings to support both water resources management and remedial activities.