

SUNG KIM

Dr. Sung Kim is a researcher and research coordinator for the field of water resources. Since 2001, he has led a research group of about 600 people as the director for Sustainable Water Resources Management Center in Korea. Before taking the current position, he has worked as a researcher for thirteen years in the Korea Institute of Construction Technology, to establish the national water resources planning, to develop flood design guide, and to develop and improve flood forecasting systems for major river systems in Korea. Before moving to Korea, he received his doctoral degree from Agricultural Engineering Department in University of Idaho, USA and worked as a research associate and river forecaster in Idaho. Currently, he serves as vice president of Korea Water Resources Association and has keen interests in implementing IWRM into Korean river basins.