



4th IWA RESOURCE RECOVERY CONFERENCE 2021



TURKEY 5-8 SEPTEMBER



Krishna Pagilla

Ralph and Rose Hooper Engineering Professor and Chair of Civil and Environmental Engineering Department at the University of Nevada, Reno



Dr. Krishna Pagilla is the Ralph and Rose Hooper Engineering Professor and Chair of Civil and Environmental Engineering Department at the University of Nevada, Reno. He is also the Director of Nevada Water Innovation Institute, a university-utility collaboration to meet water technology and development needs, and to drive leading edge research and innovation in the water sector. Dr. Pagilla's expertise is in water issues including quality, quantity, recycling and reuse aspects. He has published 115 peer-reviewed journal papers and over 100 other publications in various aspects of water engineering and science. Dr. Pagilla received numerous awards from national and international organizations, and is a Fellow of International Water Association, Water Environment Federation, and the American Society of Civil Engineers. He serves as an International Juror for the Stockholm Junior Water Prize Competition and serves on the USEPA's Science Advisory Board.