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Dr. Pantelis Sidiropoulos is an Assistant Professor of Simulation and Management of Groundwater Resources of Transportation and Hydraulic Engineering Dept., Lab. of Hydraulic Works and Environmental Management and Master Program "Water Resources" of the School of Rural and Surveying Engineering, Aristotle University of Thessaloniki (2023-today). He was Lecturer of the Civil Engineering Dept. of University of Thessaly (2015-2023) and of the Civil Engineering Dept. of the University of Applied Science of Thessaly (2015-2018). He is a registered professional civil engineer in Greece and is a member of the Technical Chamber of Greece, of Association of Civil Engineers of Greece, of International Association of Hydrological Sciences, of Greek Committee for Water Resources Management, of Hellenic Hydrotechnical Association and of Hellenic Ecological Society. He has participated in eleven national, European research projects and in seven hydrological and hydraulic studies and water resources management projects. He is a Topical Advisory Panel Member of the Civil Engineering Section of the Applied Sciences Journal (MDPI), Topical Advisory Panel Member of the Hydrology Journal (MDPI), Editorial Board Member of the Journal of Environmental Science and Engineering Technology, and Guest Editor of the Special Issue ""Groundwater Pollution: Sources, Mechanisms, and Prevention" of Hydrology (MDPI) and reviewer of twenty-one international scientific journals. He is the author and co-author of more than one hundred referred international journal publications, conference proceedings, books and technical reports. His published work has received 399 citations, as indicated in Google Scholar database search (h-index =11, i10-index =14), 183 citations as indicated in Scopus database search with h-index=8 and 188 citations as indicated in Web of Science database (hindex=8). Teaching Activities: Undergraduate Program: Water Resources Management; Groundwater Hydraulics; River Hydraulics and River Training; Water Supply and Sewerage Networks. Graduate Program: Groundwater Resources. He supervised and supervises four Dipl. Eng. Theses and one M.Sc. Thesis in the fields of Water Resources Management.