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| IMG_4199 | PhD Srđan Kovačević (1983) is Research Associate on Department of Environmental Engineering and Occupational Health and Safety, Faculty of Technical Science at University of Novi Sad. He is engaged in development and realization of the following subjects: Basic Principles of Water Management, Use, Protection and Groundwater Management and River Basin Management.  PhD Srđan Kovačević is author and co-author of more than 70 scientific papers and he has been participated in more than 10 national and international projects.  PhD Srđan Kovačević graduated (2008) Environmental Engineering (MSc - Master Academic Studies) at Faculty of Technical Science at University of Novi Sad (UNS). He obtained his Ph.D. (2017) degree in Environmental Engineering, Faculty of Technical Science at University of Novi Sad. Thesis, Analysis of Groundwater Self-Purification Potential for Removal of Pharmaceuticals Applying River Bank Filtration Method. He is an active member and board member of SSWP (Serbian Society for Water Protection) and active member of IWA-YWP (International Water Association -Young Water Professionals) and SeSWA (Serbian Solid Waste Association).  The present scientific and research work is focused on analysis of groundwater use and protection, using conceptual model of river bank filtration in alluvial aquifers. More general scientific and research work is focused on water management systems development in the field of wastewater treatment (especially material and substance flow analysis), drinking water treatment and protection of groundwater resources and systematic impact evaluation on environment. . |
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