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Urban Drainage, Wastewater Treatment and Pollution Control

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Message from the Guest Editors

Dear Colleagues,

Urban drainage, comprising municipal and industrial wastewater and storm water, presents a set of environmental challenges, including the need for cost-effective and socially acceptable technical improvements in existing systems, the need for assessment of their impacts on the environment, and the need to search for sustainable and resilient solutions.

New treatment processes with resources recovery, along with the integration of urban water and wastewater management systems, will improve the sustainability of water resources and might contribute significantly to surface reducing and groundwater abstraction. The eneray consumption treatment plants also requires management so that the entire process is efficient and effective. Technologies to meet these challenges already exist, and there are ongoing efforts to improve and integrate them that. urban drainage and wastewater SO sustainable. become systems more Special Issue aims to expand the present knowledge related urban drainage, to wastewater treatment and pollution control. research technologies Innovative on methodological approaches are





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