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Rainfall-Runoff and Extreme Event Modelling. Novel Database Systems

Guest Editors:

Message from the Guest Editors

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Deadline for manuscript submissions: closed (16 October 2023)



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Dear Colleagues,

Understanding the rainfall-runoff processes and modelling extreme hydrological events, such as heatwaves, droughts, snowstorms, and excessive rainfall, are essential contributions for preventing and controlling the expected impacts of climate change and their consequences on natural and societal systems.

This Special Issue is focused on, but not limited to, physically or conceptually based rainfall-runoff and extreme event modelling with both established and cutting-edge data sources (e.g., downscaling satellite and reanalysis climatological products). However, original contributions that use data from ground-based sensors are also accepted. Along with observational studies, data analyses, and numerical simulations, this Special Issue also invites research on novel algorithms, for instance, aiming at exploring, validating and calibrating new data sources.

Prof. Dr. Maria Manuela Portela Dr. José Pedro Gamito de Saldanha Calado Matos Prof. Dr. Martina Zeleňáková Dr. Luis Angel Espinosa *Guest Editors*







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Message from the Editor-in-Chief

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