Special Issue

Climate Change and Human Impact on Freshwater Water Resources: Rivers and Lakes

Message from the Guest Editors

Different patterns of phenomena observed in rivers (water stages, discharges, water temperature and chemistry, ice phenomena, etc.) in an average annual cycle, determined by climate and catchment properties, are relatively stable. Under the influence of changing climatic conditions and increasing human impact, a flow regime might destabilize and turn over to another with sometimes quite different seasonal patterns, thus disturbing the established hydroecological conditions and availability of water resources. For further reading, please follow the link to the Speciallssue Website at: https://www.mdpi.com/journal/water/special_issues/Riv er_Climate

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In the context of global changes, the sustainable management of water cycles, going from global and regional water cycles to urban, industrial and agricultural water cycles, plays a very important role on the water resources and on their relationships with food, energy, biodiversity, ecosystem functioning and human health. *Water* invites authors to provide innovative original full articles, critical reviews and timely short communications and to propose special issues devoted to new technological and scientific domains and to interdisciplinary approaches of the water cycles. We ensure a critical review process and a quick turnaround between submission and final decision.

Editor-in-Chief

Dr. Jean-Luc PROBST

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