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Future of Hydrology

Guest Editor:

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Message from the Guest Editor

Hydrology has witnessed a tremendous growth during the past century, largely facilitated by the invention of powerful computers, scientific theories and mathematical techniques, measurement devices and data collection, and networking facilities, not to mention the important role of the significant growth in research in the field. Despite this growth, there still remain many concerns in our approach to hydrologic teaching, research, and practice.

This Special Issue invites contributions that aim to shed light on the future course of hydrology and offer proper directions to conduct future hydrologic teaching, research, and practice. Contributions are expected especially in the form of Opinions that will lead to serious debates and discussions on the future of hydrology. The interested contributors are requested to first contact the Guest Editor.



