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# Remote Sensing Water Cycle: Theory, Sensors, Data, and **Applications**

Guest Editors: Prof. Dr. Yang Hong Dear Colleagues, Prof. Dr. Hongjie Xie Dr. Wei Wan Dr. Emad Hasan Deadline for manuscript submissions. closed (31 December 2018)

Message from the Guest Editors

Global water cycle dynamics involve energy and matter among the atmosphere, hydrosphere, exchange cryosphere, and biosphere. Remote sensing has the unique advantage of continuously acquiring complex water cycle information in time and space. The methods and sensors used to observe and predict the fluxes, storage, and movement of water across a range of space-time scales by integrating advanced remote sensing technology and numerical water models into a theory-data-application, end-to-end framework.

Specifically, this Special Issue includes topics such as:

- 1. New remote sensing-based monitoring theory and methods to observe hydrologic components;
- 2. Remote sensing big data and data analytics for gaining a better and comprehensive understanding and mapping of water distribution and variability;
- 3. Remote sensing data-enabled global and regional hydrological applications and water resources management.

**Special**sue

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## **Editor-in-Chief**

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### Message from the Editor-in-Chief

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