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Remote Sensing for Water Storage and Soil Moisture Estimates

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Message from the Guest Editors

The accuracy of terrestrial water storage measurement (comprising, e.g., soil moisture, groundwater, surface water, and canopy interception) is crucial for a sufficient understanding of the terrestrial water cycle and landatmosphere interaction. Remotely sensed terrestrial water storage (from, e.g., GRACE) and surface soil moisture (from, e.g., ASCAT, SMOS) observations with varied spatial and temporal characteristics have been successfully exploited to improve our ability to assess water resource availability and the climate/anthropogenic influence. The present challenge is the coarse spatiotemporal resolution and uncertainty of the observations. Innovative development, together with new datasets (from, e.g., GRACE-FO, Swarm, SMAP, Sentinel-1), may maximize the observations' spatial-temporal detail and accuracy. [...]

For further reading, please follow the link to the Special Issue Website at:

https://www.mdpi.com/journal/water/special issues/remote sensing water storage soil m







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Message from the Editor-in-Chief

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