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# Remote Sensing and Geoscience Information Systems Applied to Groundwater Research

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## **Message from the Guest Editors**

As computer and space technologies have developed, geoscience information systems (GIS) and remote sensing (RS) techniques have also been rapidly growing. Recently, the importance of groundwater has grown across the world. The integration of RS and GIS techniques with knowledge of geology has effectively been used to assess groundwater potential and the groundwater pollution problem. We do not doubt that the use of RS and GIS techniques is a powerful tool to study groundwater resources and design suitable exploration plans. This Special Issue aims to create a multidisciplinary forum of discussion for recent advances in the RS and GIS fields for their groundwater applications.

Topics of interest include, but are not limited to:

- Application of RS and GIS techniques in groundwater research
- Spatial analysis and geocomputation in groundwater research
- Spatial prediction using machine learning techniques in groundwater potential research
- Geospatial big data processing and artificial intelligence for groundwater research
- Geospatial research for groundwater potential and pollution
- Case studies of groundwater potential and pollution using GIS and RS



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## **Message from the Editor-in-Chief**

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