Special Issue on

Water Environmental Monitoring, Assessment and Management

Call for Papers

Water environmental monitoring is a unified detection of all kinds of man-made and natural factors that affect the quality and quantity of water and the quality of environment and water in water according to the rule of water circulation. Its content includes the fundamentals of water quality analysis, analytic determination of indicators in water environment monitoring, scheme making of water detection, pretreatment and collecting water samples and water quality monitoring report. Water environmental monitoring and assessment discusses technical developments and data arising from water environmental monitoring and assessment, principles in the design of monitoring systems, and the use of monitoring data in assessing the consequences of water resource management and water pollution risks.

In this special issue, we intend to invite front-line researchers and authors to submit original researches and review articles on exploring water environmental monitoring, assessment and management. Potential topics include, but are not limited to:

- Water quality monitoring
- Water environment assessment parameters
- Water pollution monitoring
- Water environment standard
- Water environment analysis
- Remote sensing monitoring of water environment
- Surface water monitoring
- Groundwater monitoring
- Water environment monitoring system
- Water environment management

Authors should read over the journal’s For Authors carefully before submission. Prospective authors should submit an electronic copy of their complete manuscript through the journal’s Paper Submission System.

Please kindly notice that the “Special Issue” under your manuscript title is supposed to be specified and the research field “Special Issue – Water Environmental Monitoring, Assessment and Management” should be chosen during your submission.

According to the following timetable:
Guest Editor:

For further questions or inquiries
Please contact Editorial Assistant at jwarp@scirp.org