Special Issue on Water Demand Predict

Call for Papers

Today’s big city water utility companies are experiencing high level of water loss due to various problems in covering a large scale of water supply pipeline networks, therefore any significant improvement of water loss prevention from supply network to treatment plant would require an apprehends stochastic nature of historical water demand and supply pattern. For this reason urban water demand forecasting is one of key important parameters used when water utility companies are trying to find more efficient and robust ways of supplying water for a large number of urban consumers. The goal of this special issue is to provide a platform for scientists and academicians all over the world to promote, share, and discuss various new issues and developments in the area of water demand predict.

In this special issue, we invite front-line researchers and authors to submit original research and review articles that explore water demand predict. In this special issue, potential topics include, but are not limited to:

- Water demand model
- Water demand analysis
- Water resources distribution
- Water regulation
- Water activity
- Water requirement

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

Please kindly note that the “Special Issue” under your manuscript title should be specified and the research field “Special Issue - Water Demand Predict” should be selected during your submission.

Also please note the following timetable:

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<td>Publication Date</td>
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Guest Editor:

For further questions or inquiries