DESCRIPTION

Water Research has an open access companion journal Water Research X, sharing the same aims and scope, editorial team, submission system and rigorous peer review. Water Research publishes refereed, original research papers on all aspects of the science and technology of the anthropogenic water cycle, water quality, and its management worldwide. A broad outline of the journal's scope includes:

- Treatment processes for water and wastewaters (municipal, agricultural, industrial, and on-site treatment), including resource recovery and residuals management;
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- Environmental restoration, linked to surface water, groundwater and groundwater remediation;
- Analysis of the interfaces between sediments and water, and between water and atmosphere, focusing specifically on anthropogenic impacts;
- Mathematical modelling, systems analysis, machine learning, and beneficial use of big data related to the anthropogenic water cycle;
- Socio-economic, policy, and regulations studies.

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