





an Open Access Journal by MDPI

Critical Water Resource Geography

Guest Editors:

Dr. Daanish Mustafa

Department of Geography, King's College London

Dr. Sarah J. Halvorson

Department of Geography, University of Montana, Missoula, United States

Deadline for manuscript submissions: **closed (30 April 2020)**

Message from the Guest Editors

Water resource geography has undergone a considerable transformation since its original moorings in engineering and the pure sciences. From earlier pragmatist engagements to subsequent political economic, cultural, post-structural and materialist turns, the conceptual repertoirs of water resource geographers and the spatial scales at which they engage have become very diverse. This Special Issue is a call to highlight the 'critical' aspects of water resource geography across conceptual approaches.

We invite contributions in the critical geography tradition that speak to how questions of class, gender, ethnicity, sexual orientation and race are contribtive towards access to water and differential vulnerability to water related hazards. We hope that all contributions will be alive to the question of scale and how power politics as scalar politics may speak to critical-water-related concepts, e.g., hydro-social cycles, waterscapes, hydro-hazardscapes, hydro-hegemony, the infra-structural turn, the materialist turn, range of choice, and so on.

Keywords: critical geography; human/non-human interactions; access; scale; social power









an Open Access Journal by MDPI

Editor-in-Chief

Dr. Jean-Luc PROBST

Laboratory of Functional Ecology and Environment, Centre National de la Recherche Scientifique (CNRS), University of Toulouse, Campus ENSAT, Auzeville Tolosane, France

Message from the Editor-in-Chief

In the context of global changes, the sustainable management of water cycles, going from global and regional water cycles to urban, industrial and agricultural water cycles, plays a very important role on the water resources and on their relationships with food, energy, biodiversity, ecosystem functioning and human health. Water invites authors to provide innovative original full articles, critical reviews and timely short communications and to propose special issues devoted to technological scientific domains and interdisciplinary approaches of the water cycles. We ensure a critical review process and a quick turnaround between submission and final decision.

Author Benefits

Open Access: free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility: indexed within Scopus, SCIE (Web of Science), Ei Compendex, GEOBASE, GeoRef, PubAg, AGRIS, CAPlus / SciFinder, Inspec, and other databases.

Journal Rank: JCR - Q2 (*Water Resources*) / CiteScore - Q1 (Water Science and Technology)

0,7

Contact Us