Special Issue

New Technologies in Water Treatment and Water Reuse

Message from the Guest Editor

Water treatment is becoming of great importance at global scales due to climate-driven and anthropogenic impacts on water resources. As alternatives, water reuses such as treated wastewater, desalination, and rainwater harvesting have been applied for securing water resources. Recent advances of data analysis techniques (e.g., neural networks, machine learning) have enabled us to better understand and predict the efficiencies of treatment processes and to integrate monitoring data with process control and optimization. The aim of this Special Issue is to provide scientific knowledge on treatment techniques, and discoveries and applications of new materials for water treatment and reuse purposes. We welcome both research papers and technical notes, evaluating the treatability of recently developed technologies/processes covering the scope. Studies may emphasize on: (i) state-of-theart technologies and methodologies for secure water treatment; (ii) advanced materials to tackle the emering pollutants such as antibotics, antibiotic resistance genes, microplastics, etc.; and (iii) modeling approaches or machine learning techniques for prediction and control.

Guest Editor

Dr. Seong-Nam Nam

Department of Civil and Environmental Engineering, University of South Carolina, Columbia, SC 29208, USA

Deadline for manuscript submissions

closed (28 February 2022)



Resources

an Open Access Journal by MDPI

Impact Factor 3.6 CiteScore 7.2



mdpi.com/si/45858

Resources
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland
Tel: +41 61 683 77 34
resources@mdpi.com

mdpi.com/journal/ resources





Resources

an Open Access Journal by MDPI

Impact Factor 3.6 CiteScore 7.2



About the Journal

Message from the Editor-in-Chief

Responsible prosperity is underpinned by sustained access to resources. *Resources*, publishes excellent science and scholarship which transforms understanding, practices and policies for conserving all natural resources–from water, land and air; to plant and animal biodiversity; to minerals and energy and their interconnection across scales. Significantly, we invite high quality submissions from natural and social sciences.

Build impact from your research by submitting to *Resources*, an open-access journal connecting you with data, insights, ideas and evidence needed to shape a better world.

Editor-in-Chief

Prof. Dr. Benjamin McLellan

Graduate School of Energy Science, Kyoto University, Yoshida-honmachi, Sakyo-ku, Kyoto 606-8501, Japan

Author Benefits

High Visibility:

indexed within Scopus, ESCI (Web of Science), GeoRef, PubAg, AGRIS, RePEc, and other databases.

Journal Rank:

JCR - Q2 (Environmental Sciences) / CiteScore - Q1 (Nature and Landscape Conservation)

Rapid Publication:

manuscripts are peer-reviewed and a first decision is provided to authors approximately 33.4 days after submission; acceptance to publication is undertaken in 4.6 days (median values for papers published in this journal in the first half of 2024).

