# **Special Issue**

# Climate-Functional EcoEngineering Design

## Message from the Guest Editor

The Special Issue is looking for CFD-related papers considering: (i) climate-adaptive integrated Water-Biodiversity-Carbon approaches for a cohesive water neutrality policy leading to transboundary decisionmaking that addresses climate as a global common defining the fate of Earth; (ii) ecohydrological foundations of nature-based solutions, restoration, and infrastructure construction, such as species translocation, de novo terraformation, and sustainable complex materials, as needed opportunities to reverse the negative eco-climatic feedbacks we are experiencing; (iii) multitrophic sensing of biota and enhanced hydroclimatic sensing where the increasing eco-climatic novelty of ecosystems, including the bio-/techno-mass imbalance, determines stationarity and long-range predictability a chimera; (iv) the embedding of population heath trajectories as a critical element for evaluating climate-driven ecosystem improvement and transformation; and (v) the inclusion of eco-information as a critical decision and communication strategy for common resource use and development. We look forward to receiving your contributions.

#### **Guest Editor**

Dr. Matteo Convertino

Future Ecosystems Lab, Institute of Environment and Ecology, Tsinghua Shenzhen International Graduate School, Tsinghua University, Shenzhen 518055, China

#### Deadline for manuscript submissions

1 February 2026



# Sustainability

an Open Access Journal by MDPI

Impact Factor 3.3 CiteScore 7.7



mdpi.com/si/236839

Sustainability Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 sustainability@mdpi.com

mdpi.com/journal/ sustainability





# Sustainability

an Open Access Journal by MDPI

Impact Factor 3.3 CiteScore 7.7



# **About the Journal**

# Message from the Editor-in-Chief

I encourage you to contribute a research or comprehensive review article for consideration for publication in *Sustainability*, an international Open Access journal which provides an advanced forum for research findings in areas related to sustainability and sustainable development. *Sustainability* publishes original research articles, review articles and communications. I am confident you will find the journal contributes to enhancing understanding of sustainability and fostering initiatives and applications of sustainability-based measures and activities.

# Editor-in-Chief

#### Prof. Dr. Marc A. Rosen

Faculty of Engineering and Applied Science, University of Ontario Institute of Technology, Oshawa, ON L1G OC5, Canada

## **Author Benefits**

### **Open Access:**

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

### **High Visibility:**

indexed within Scopus, SCIE and SSCI (Web of Science), GEOBASE, GeoRef, Inspec, RePEc, CAPlus / SciFinder, and other databases.

### **Journal Rank:**

JCR - Q2 (Environmental Studies) / CiteScore - Q1 (Geography, Planning and Development)

