Special Issue

Green Economic Systems and Regional Sustainability Transitions

Message from the Guest Editors

This Special Issue seeks research, reviews, and concepts exploring green economic frameworks, economic geography, and regional sustainability transitions. As regions drive global sustainability, understand how ecological valuation—natural capital, green GDP, circular economy—shapes low-carbon, resilient, equitable regional planning. Aim: Build an interdisciplinary platform to embed sustainability-driven economics in regions, safeguarding ecology, enhancing governance, and addressing spatial inequality. Bridge theory/practice to leverage natural/social capital for just transitions. Scope: Welcomes regional science, sustainability, ecological economics, urban planning—theoretical/empirical work prioritizing tangible sustainability impacts. Topics:

- Ecological valuation integration in regional modeling
- Spatial disparities in eco-efficiency/circular economy
- Sub-national climate adaptation/decarbonization strategies
- Regional policies for sustainable industries
- Spatial models/scenarios for sustainability pathways
- Community-led governance for equitable transitions
- Alignment with global frameworks

Guest Editors

Dr. Konstantina Ragazou

Dr. Georgia Zournatzidou

Dr. George Sklavos

Prof. Dr. Nikolaos Sariannidis

Deadline for manuscript submissions

30 June 2026



Sustainability

an Open Access Journal by MDPI

Impact Factor 3.3 CiteScore 7.7



mdpi.com/si/244782

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)

