Special Issue

Designing Scenarios as Interpretive Measurement of Human–Environment-Social Sustainable Interaction

Message from the Guest Editor

This special issue emphasizes the necessity, significance and benefits of designing scenarios as explanatory measurements of human–environment-social sustainable interaction. Alternative sustainability scenarios have made it clear that there are many interpretations of what the path toward sustainability might look like.

Therefore, this special issue aims to indicate that all measurement systems assume the existence of reference scenarios as a rationale for designing sustainability scenarios. Topics of interest for publication include, but are not limited to:

All scenarios or measurements for interpreting human–environment-social sustainable interaction.

Research fields include but are not limited to: Energy; Environmental; Individuals; Communities; Enterprises; Regional or global economics.

Research subjects include but are not limited to: Green innovation; Ecological sustainability; Environmental protect law; Energy efficiency; Risk management; Media communication; Sports psychology; Tourism geography; International trade.

Guest Editor

Dr. Xin-long Xu College of Tourism, Hunan Normal University, Changsha, China

Deadline for manuscript submissions closed (22 August 2024)



Sustainability

an Open Access Journal by MDPI

Impact Factor 3.3 CiteScore 7.7



mdpi.com/si/148395

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. The journal publishes original research articles, reviews, conference proceedings (peer reviewed full 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. Steve W. Lyon

School of Environment and Natural Resources, Ohio State University, Columbus, OH 43210, USA

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)

