Special Issue

Ecodesign of Products and Sustainable Manufacturing

Message from the Guest Editors

China is vigorously promoting carbon neutrality goals, while industrial transformation guided by new quality productivity is accelerating. A service-oriented manufacturing model that integrates manufacturing and services is also being constructed. We hope to see whether companies can better promote sustainable manufacturing under the guidance of the strategies. Can enterprises establish a sustainable ecosystem to create green products that match their competitive advantages instead of losing benefits in pursuing green activities?

We welcomes papers related to green manufacturing, ecosystems, and new quality productivity, eg., green products based on service-oriented manufacturing; development of sustainable manufacturing industry under guidance of new quality productivity; sustainable manufacturing innovation based on a niche or an ecosystem; green innovation networks for manufacturing enterprises; sustainable development strategies for manufacturing enterprises; government's strategies, policies, and practices in sustainable manufacturing; construction of sustainable manufacturing systems in developing countries; examples of sustainable manufacturing in developed countries...

Guest Editors

Dr. Hongda Liu

- 1. School of Economics and Management, Tongji University, Shanghai, China
- 2. School of Management, Jiangsu University, Zhenjiang, China

Prof. Dr. Ziyang Li

School of Cultural Creativity and Management, Communication University of Zhejiang, Hangzhou 310018, China

Deadline for manuscript submissions

31 October 2025



Sustainability

an Open Access Journal by MDPI

Impact Factor 3.3 CiteScore 7.7



mdpi.com/si/229141

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)

