



Sustainability and Efficiency of E-mobility in the Current Global Context – the Perspectives of SDGs and Circular Economy

Guest Editors:

**Prof. Dr. Catalina Soriana
Sitnikov**

Prof. Dr. Anca Bandoi

**Prof. Dr. Leonardo Geo
Manescu**

Prof. Dr. Denisa Rusinaru

Deadline for manuscript
submissions:

closed (30 June 2023)

Message from the Guest Editors

This Special Issue aims to include the following (among others) topics and questions of interest in the impact of e-mobility adoption on the economic efficiency, sustainability, circular economy, and SDGs:

Life-cycle sustainability assessment;
Models of development;
SDGs and their trends;
Energy sector challenges;
E-mobility and impact on SDGs;
Sustainability and e-mobility;
E-vehicles and circular economy;
E-mobility and efficiency;
Technology and innovation ;
E-mobility technologies;
Innovation promotion;
Service and process innovation;
Sustainable transportation;
New business models at macrolevel circular economy;
New business models at microlevel circular economy;
Sustainable transition;
Regenerating environment;
Process reengineering;
Value chain;
Resources input minimisation;
Waste prevention maximisation;
Production–consumption system optimisation;
Resilient infrastructure;
Inclusive and sustainable industrialisation;
People–planet–prosperity or e-mobility perspective;
Sustainable – human, on – utility, and – cost – benefit
economy from an e-mobility perspective.





sustain

IMPACT
FACTOR
3.3

CITESCORE
6.8

an Open Access
Journal by MDPI

Editor-in-Chief

Prof. Dr. Marc A. Rosen

Faculty of Engineering and
Applied Science, University of
Ontario Institute of Technology,
Oshawa, ON L1G 0C5, Canada

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.

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](#), [AGRIS](#), [RePEc](#), [CAPlus / SciFinder](#), and [other databases](#).

Journal Rank: JCR - Q2 (*Environmental Studies*) / CiteScore - Q1 (Geography, Planning and Development)

Contact Us

Sustainability Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland

Tel: +41 61 683 77 34
www.mdpi.com

mdpi.com/journal/sustainability
sustainability@mdpi.com
[X@Sus_MDPI](#)