Special Issue

The Challenge for Creating a Smart & Sustainable City through Logistics, Transportation Management, and Tourism Management

Message from the Guest Editors

We are launching a call for papers to our Special Issue of Energies. Example topic areas are listed below. Smart technologies for sustainable city logistics; Intelligent transportation systems in city logistics; E-commerce, last-mile delivery, and city logistics solutions; The future of city logistics - toward a smart and zero-emission system; City logistics as a strategic element of sustainable urban development; Smart, clean and healthy transportation systems and infrastructure; Smart and sustainable mobility; New business models in mobility and logistics; Energy-efficient smart cities; Urban energy-saving and emission reduction; Smart waste management, including circular economy and green technologies;Sustainable tourism development in urban areas; Sustainable tourism for social well-being in cities; Energy-efficient transport for tourism; City as a smart & sustainable tourist destination: New technologies in tourism for smart & sustainable cities; Waste management in a tourist city area. We are pleased to be guest editing this Special Issue and invite you to submit original research papers and good practices based on case studies.

Guest Editors

Dr. Roma Strulak-Wójcikiewicz

Dr. Natalia Wagner

Dr. Aleksandra Łapko

Dr. Ewa Hącia

Deadline for manuscript submissions

closed (23 December 2022)



Energies

an Open Access Journal by MDPI

Impact Factor 3.2 CiteScore 7.3



mdpi.com/si/98381

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

mdpi.com/journal/energies





Energies

an Open Access Journal by MDPI

Impact Factor 3.2 CiteScore 7.3



About the Journal

Message from the Editor-in-Chief

Energies is an international, open access journal in energy engineering and research. The journal publishes original papers, review articles, technical notes, and letters. Authors are encouraged to submit manuscripts which bridge the gaps between research, development and implementation. The journal provides a forum for information on research, innovation, and demonstration in the areas of energy conversion and conservation, the optimal use of energy resources, optimization of energy processes, mitigation of environmental pollutants, and sustainable energy systems.

Editor-in-Chief

Prof. Dr. Enrico Sciubba

Department of Mechanical and Industrial Engineering, University Niccolò Cusano, 00166 Roma, Italy

Author Benefits

Open Access:

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

High Visibility:

indexed within Scopus, SCIE (Web of Science), Ei Compendex, RePEc, Inspec, CAPlus / SciFinder, and other databases.

Journal Rank:

CiteScore - Q1 (Control and Optimization)

