





an Open Access Journal by MDPI

Sustainable Smart Cities and Societies Using Emerging Technologies

Guest Editors:

Dr. Ashutosh Sharma

Prof. Dr. Gennady E. Veselov

Dr. Alexey Tselykh

Prof. Dr. Byung-Gyu Kim

Deadline for manuscript submissions:

30 June 2024

Message from the Guest Editors

Sustainable Smart Cities and Artificial Intelligence offer an intensive evaluation of how sustainable Smart City establishments are made at different scales through automated means of thinking, for instance, geospatial information, data examination, data portrayal, clever related things, and quick natural frameworks handiness. Progress in electronic thinking brings us closer to making a consistently reproducable model of human-made and trademark from structures. urban regions and transportation establishments to utility frameworks. This continuous living model empowers us to manage and improve these working structures, making them dynamically observant. Smart Cities and Artificial Intelligence providea a multidisciplinary procedure, using speculative and applied pieces of information, for the evaluation of Smart City applications.









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 sustainability related to 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 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