





an Open Access Journal by MDPI

Inclusive Smart Cities

Guest Editors:

Prof. Dr. Thomas Bock

Emeritus Professor Doctor, Chair of Building Realization and Robotics, Technical University of Munich, Munich, Germany

Dr. Rongbo Hu

Faculty of Science and Technology, Keio University, Yokohama 223-8522, Japan

Deadline for manuscript submissions:

15 November 2024

Message from the Guest Editors

This Special Issue aims to attract relevant high-quality research articles on the design, construction, and maintenance processes of inclusive smart cities, or smart cities for all, using technologies that are friendly to all city dwellers, especially those that are vulnerable, regardless of their age, gender, ethnicity, education, wealth, and social status. The scope of potential submissions can be on the micro, mezzo, and macro levels of smart cities. The topics of interest for this Special Issue include but are not limited to the following:

15-minute city;
augmented urban spaces;
automation;
e-governance;
inclusive smart city;
open data governance;
smart urban mobility;
smart waste management;
standardization of smart city;
urban accessibility;
urban energy harvesting;
urban farming;
urban resilience;
vertical city;

adaptability;
age-friendly city;
availability;
floating city;
low-cost smart city;
slum regeneration;
smart urbanism;
smart village;
sustainable city;
urban digital twins;
urban engineering;
urban manufacturing;
urban robotics;
vertical urbanism.











an Open Access Journal by MDPI

Editor-in-Chief

Prof. Dr. Pierluigi Siano

Department of Management and Innovation Systems, University of Salerno, 84084 Salerno, Italy

Message from the Editor-in-Chief

Smart Cities provides an advanced forum for the dissemination of information on the science and technology of smart cities. It publishes reviews, regular research papers (articles) and communications in all areas of research concerning smart cities. Our aim is to encourage scientists to publish their experimental and theoretical results in as much detail as possible. There is no restriction on the length of the papers so that the full experimental results can be reproduced. Manuscripts regarding research proposals and research ideas are particularly welcome.

Author Benefits

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

High Visibility: indexed within Scopus, ESCI (Web of Science), Inspec, AGRIS, and other databases.

Journal Rank: CiteScore - Q1 (Urban Studies)

Contact Us