

Special Issue

Landscape Futures for an Urbanized Society—Challenges, Opportunities, and Requirements for the New Anthropogenic Age

Message from the Guest Editors

As we more understand how urban centres function, we more recognise the paradigm surrounding landscape futures, human wellbeing, the needs of society and factors that engender or foster positive lifestyles. Recently COVID-19 lockdown measures have brought into question how access to landscape experiences should or might be offered, while current approaches might also be questioned facing direct citizen actions, newly emerged thinking, urban land use priorities, co-creation approaches and professional responsibilities. Urban landscape development is an essential and integrated resource that supports human needs, but are such aspects of landscape interaction properly recognised or given the right priority in current urban strategies? Do coherent landscape strategies exist? if they do, what should they encompass? The Special Issue examines these issues looking at Urban Landscape Futures aiming to provide a critical and definitive exploration of the paradigm surrounding landscape and human interaction within the urban scene, to explore needs and challenges, whether current approaches are fit for purpose or sufficiently resilient to meet future needs or different urban scenarios.

Guest Editors

Prof. Dr. Richard Coles

Birmingham School of Architecture and Design, Faculty of Arts, Design and Media, Birmingham City University, Birmingham B4 7BD, UK

Dr. Sandra Costa

Birmingham School of Architecture and Design, Faculty of Arts, Design and Media, Birmingham City University, Birmingham B4 7BD, UK

Deadline for manuscript submissions

closed (28 February 2022)



Sustainability

an Open Access Journal
by MDPI

Impact Factor 3.3
CiteScore 7.7



mdpi.com/si/64087

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

[mdpi.com/journal/
sustainability](https://mdpi.com/journal/sustainability)





Sustainability

an Open Access Journal
by MDPI

Impact Factor 3.3
CiteScore 7.7



[mdpi.com/journal/
sustainability](https://mdpi.com/journal/sustainability)



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 0C5, 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, CAPIus / SciFinder, and other databases.

Journal Rank:

JCR - Q2 (Environmental Studies) / CiteScore - Q1
(Geography, Planning and Development)