



Sustainable and Intelligent Transportation Systems in the Era of the COVID-19 Pandemic

Guest Editors:

Prof. Dr. Camille Kanga
ckamga@utrc2.org

Prof. Dr. Lei Zhu
Lei.Zhu@uncc.edu

Dr. Sandeep Mudigonda
mudigonda@utrc2.org

Deadline for manuscript
submissions:

30 September 2021

Message from the Guest Editors

This Special Issue invites scholarly work that has studied ITS to explore impacts or deployments to enhance aspects of sustainability in transportation. Topics include (but are not limited to) analyses using automated, cooperative and connected mobility; smart city technologies; new forms of mobility; intelligent infrastructure; supply chain; new services from new technologies and solutions for cities and rural areas, to measure, locate, analyze or optimize transportation services from a sustainability standpoint (greenhouse gas emissions, energy consumption, etc.); Internet of Things (IoT); electric vehicles; and technological architectures for sustainable transportation technologies. Applications can also include more bleeding-edge technologies such as automated mobility and blockchain.





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. The journal publishes original research articles, reviews, conference proceedings (peer-reviewed full 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](#), [Inspec](#), [AGRIS](#), [RePEc](#), [CAPlus / SciFinder](#), and many [other databases](#).

CiteScore (2019 Scopus data):3.2; ranked 132/679 (Q1) in "Geography, Planning and Development", 26/82 (Q1) in "Environmental Science (miscellaneous)", 74/216 (Q2) in "Energy Engineering and Power Technology", 118/333 (Q2) in "Management, Monitoring, Policy and Law", and 79/179 (Q2) in "Renewable Energy, Sustainability and the Environment".

Contact Us

Sustainability
MDPI, St. Alban-Anlage 66
4052 Basel, Switzerland

Tel: +41 61 683 77 34
Fax: +41 61 302 89 18
www.mdpi.com

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