



an Open Access Journal by MDPI

Rethinking Social Sustainable Construction Practices

Guest Editor:

Dr. Ali Keyvanfar

Department of Construction Management, College of Architecture and construction management, Kennesaw State University, Kennesaw, Georgia, USA

akeyvanf@kennesaw.edu

Deadline for manuscript submissions:

31 March 2022

Message from the Guest Editor

At the age of communication, social networking, branding by reviews, and hashtag influences, the risk of the social movement, neighborhood-driven work stops, and construction delay due to unaddressed social concerns is increasing. If proper risk identification and mitigation is not in practice, soon we will see the "neighborhood delays" as a modern risk factor to stay. This Special Issue welcomes a) Neighborhood concerns: Crime footprint, social carrying capacity footprint, public goods footprint. b) General public concerns: Migration footprint, class society footprint, heritage footprint. c) Concerns on the current mechanisms: CSR actions and effectiveness, NGOs' actions and effectiveness, SDG relevant projects.









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, Chemical Abstracts, 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