



Advances in Sustainable Smart Cities and Territories

Guest Editors:

Prof. Dr. Juan M. Corchado

corchado@usal.es

Prof. Dr. Saber Trabelsi

University of Texas A&M at Qatar,
Doha 23874, Qatar

saber.trabelsi@qatar.tamu.edu

Deadline for manuscript
submissions:

10 May 2021

Message from the Guest Editors

This special issue will include a selection of the papers presented in the International Conference on Sustainable Smart Cities and Territories, an open symposium which brings together researchers and developers from academia and industry to present and discuss the latest scientific and technical advances in the fields of Smart Cities and Smart Territories. It will promote an environment for discussion on how techniques, methods, and tools help system designers to accomplish the transition from the current cities towards those we need in a changing world. Thus, the topics of interest include but are not limited to:

- smart cities and smart territories successful cases and challenges
- smart homes and smart buildings
- smart infrastructures
- smart urban mobility and ITS
- smart health and emergency management
- smart environments, smart travel and smart tourism
- smart manufacturing and smart logistics
- new retail and smart commerce, smart urban governance
- eco-urbanism, urban resilience and climate change mitigation and adaptation
- energy and climate policy and intelligent traffic control



**Sustainable Smart Cities and
Territories International Conference
Doha (Qatar) - 27th-29th April 2021**
<https://ssctic.net/>



mdpi.com/si/70463

Welcome to contribute.

Special Issue