



# informatics



an Open Access Journal by MDPI

## Building Smart Cities and Infrastructures for a Sustainable Future

Guest Editors:

### Dr. Mahdi Safa

Department of Engineering  
Technology, Sam Houston State  
University, Huntsville, TX 77341,  
USA

[msmahdisafa@gmail.com](mailto:msmahdisafa@gmail.com)

### Dr. Maryam Hamidi

Lamar University, Beaumont, TX,  
United States

[mhamidi@lamar.edu](mailto:mhamidi@lamar.edu)

### Message from the Guest Editors

Smart cities and infrastructures mean improved operations, promoted sustainability, improved transportation and accessibility, improved social services, and new ways to provide services and connect with citizens, businesses, government, and other organizations. This Special Issue will provide an opportunity for researchers to exchange new ideas across the emerging field. The goal of this Special Issue is to collect high-quality contributions to address smart cities and infrastructure construction and operations. Topics of interest include but are not limited to the ones listed below:

Accelerating projects with smart construction and simulation technologies;

Digital transformation of the construction enterprise;

Smart city infrastructure development and monitoring;

Managing the life-cycle cost of smart infrastructure systems;

Digitization in construction;

Improving critical infrastructure cybersecurity;

Smart marine infrastructure and port automation;

Digital systems in smart city and infrastructure.

Deadline for manuscript  
submissions:

**31 October 2021**



[mdpi.com/si/68530](https://mdpi.com/si/68530)

# Special Issue