



an Open Access Journal by MDPI

# Smart Building Materials and Designs for Sustainable Built Environment

Guest Editor:

#### Dr. Kishor Zingre

Architecture and Built Environment, University of Northumbria, Newcastle NE1 8ST, UK

Deadline for manuscript submissions: **31 December 2024** 

# Message from the Guest Editor

Dear Colleagues,

This Special Issue aims to promote a debate on the recent advances in and future challenges for smart building materials and designs that aim to achieve a sustainable built environment. We invite international researchers to share their recent achievements in the development of smart building materials and novel (bioinspired and nonbioinspired) designs and their application at the scale of a building or city. The primary topics covered within this thematic cover the following aspects:

- building material development;
- building material properties;
- bioinspired materials;
- bioinspired designs;
- heat transfer mechanisms;
- energy estimation and analysis;
- micro-climatic analysis;
- urband heat island effect;
- optimisation;
- low-carbon buildings;
- net-zero energy buildings;
- thermal comfort;
- computational simulations;
- experimental measurements.

The above list of topics may not be exhaustive. As such, researchers should feel free to submit contributions on any additional topic the could be relevant to the field of sustainable built environment of the field sustainable built environment of the field of sustainable built environment environment of the field of sustainable built environ



mdpi.com/si/186696



### **Editor-in-Chief**

#### Prof. Dr. David Arditi

Construction Engineering and Management Program, Department of Civil, Architectural, and Environmental Engineering, Illinois Institute of Technology, 3201 South Dearborn Street, Chicago, IL 60616, USA

# **Author Benefits**

## Message from the Editor-in-Chief

Current urban environments are home to multi-modal transit systems, extensive energy grids, a building stock, and integrated services. Sprawling neighborhoods are composed of buildings that accommodate living and working guarters. However, it is expected that the cities and communities of the future will face complex and challenges, including maintenance, enormous interconnectivity, resilience, energy efficiency. and sustainability issues, to name but a few. A smart city uses advanced technologies and a digital infrastructure to improve the outcomes in every aspect of a city's operations. A smart building optimizes the experience of occupants, staff, and management by using a modern and

Open Access: free for readers, contheated equoicessinghthanges (#RC)spaind techothogy othattheir institutions.can bring dramatic improvements to design, planning, andHigh Visibility: indexed withip Oliop ase SCIE(Wab deseloping thepeitjeen and buildings of<br/>other databases.the future.

Journal Rank: JCR - Q2 (Engineering, Civil) / CiteScore - Q1 (Architecture)

# **Contact Us**

*Buildings* Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/buildings buildings@mdpi.com X@Buildings\_MDPI