# **Special Issue**

# Advances in Digital Technologies Used in Architecture/Building Engineering and Construction Management

# Message from the Guest Editor

The Issue welcomes papers on the topics of below: the theoretical models incorporating time and cost data into BIM; building management and maintenance modeling; optimized solutions regarding Net-Zero Energy Buildings; bio-composites and recycled materials in construction with lower environmental impact: LCA to compare and analyze building materials; efficiency enhancing by robotics and automation; innovative materials for 3D printing; energy management systems for real-time monitoring; smart sensors and controls for better indoor air quality, lighting, and temperature regulation; robots for specific and complex construction tasks in adverse conditions; applicability of using drones for automated site inspection, surveys, and progress monitoring; visualization for architectural designs; safe working environment with AR headsets; self-healing materials; optimization employing ML algorithms; predictive maintenance schedule using Al; operational efficiency improve by digital twins; analyze safety data and predict the potential hazards; climate-resilient buildings; improve urban living conditions and efficiency by IoT and smart technologies.

We look forward to your contributions.

#### **Guest Editor**

Dr. Quddus Tushar

Faculty of Science and Engineering, Southern Cross University, Gold Coast, Northern Rivers, NSW, Australia

#### Deadline for manuscript submissions

closed (30 April 2025)



# Sustainability

an Open Access Journal by MDPI

Impact Factor 3.3 CiteScore 7.7



mdpi.com/si/210806

Sustainability Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 sustainability@mdpi.com

mdpi.com/journal/ sustainability





# Sustainability

an Open Access Journal by MDPI

Impact Factor 3.3 CiteScore 7.7



# **About the Journal**

# 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. *Sustainability* publishes original research articles, review 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.

# Editor-in-Chief

#### Prof. Dr. Marc A. Rosen

Faculty of Engineering and Applied Science, University of Ontario Institute of Technology, Oshawa, ON L1G OC5, Canada

## **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, GeoRef, Inspec, RePEc, CAPlus / SciFinder, and other databases.

## **Journal Rank:**

JCR - Q2 (Environmental Studies) / CiteScore - Q1 (Geography, Planning and Development)

