



an Open Access Journal by MDPI

# Innovative Solutions towards Autonomous Modular Facade Systems

Guest Editors:

### Message from the Guest Editors

Dr. lakovos T. MichailidisThis Special Issue aims at stimulating the exchange of<br/>ideas and knowledge on closing-the-loop and creating<br/>active facade systems that can be easily adapted to<br/>different operational and structural cases during all three<br/>renovation phases (i.e., designing, installation and<br/>operation). To this purpose, original contributions<br/>containing theoretical and experimental research, case<br/>studies or comprehensive state of art discussions are<br/>welcome for possible publication.

Relevant topics to this special issue include, but are not limited to the following:

- reactive management and control systems
- flexibility-driven demand response
- secure and shielded building management systems
- reliable and fault tolerant microgrid operation
- modular facade systems
- integrated facade technologies
- solar facade system
- energy sustainable buildings
- tool or software to support active façade design and development
- seamless and non-disruptive renovation
- innovative business modelling strategies





mdpi.com/si/82034





an Open Access Journal by MDPI

# **Editor-in-Chief**

#### Prof. Dr. Enrico Sciubba

Department of Mechanical and Aerospace Engineering, University of Roma Sapienza, Via Eudossiana 18, 00184 Roma, Italy

### Message from the Editor-in-Chief

*Energies* is an international, open access journal in energy engineering and research. The journal publishes original papers, review articles, technical notes, and letters. Authors are encouraged to submit manuscripts which bridge the gaps between research, development and implementation. The journal provides a forum for information on research, innovation, and demonstration in the areas of energy conversion and conservation, the optimal use of energy resources, optimization of energy processes, mitigation of environmental pollutants, and sustainable energy systems.

# **Author Benefits**

**Open Access:** free for readers, with article processing charges (APC) paid by authors or their institutions.

**High Visibility:** indexed within Scopus, SCIE (Web of Science), Ei Compendex, RePEc, Inspec, CAPlus / SciFinder, and other databases.

Journal Rank: CiteScore - Q1 (Control and Optimization)

## **Contact Us**

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