

Renewable Energy and Environmental Sustainability

An international Review Journal

Call for papers

Special Issue on: Buildings proposed design to combat Climate Change

Edited by:

 Prof. Ali Sayigh, Chairman of World Renewable Energy Congress, UK
Dr. Antonella Trombadore, University of Florence, Italy

sciences



Background

In the unique socio-climatic and cultural context of the Mediterranean basin, the recognized challenge is to regenerate cities by renovating the existing built environment, in order to reduce its huge environmental impact and meet the global goals of clean energy in sustainable cities and communities, but also responsible production and health and well-being for all.

Aim and Scope of the Themed Issue

The role of Renewable Energy (**RE**) applications in the sustainable building sector as the foundation of a truly positive energy future, with a focus on the Mediterranean region, where an effective RE implementation should act as a beacon of light to the rest of the world to follow. The aim of this Special Issue is to assemble high-quality papers that include the recent progress and current research and applications on buildings and the use of sustainable design in reducing excessive energy.

The papers of this issue will be based on the contributions (after undergoing the peer-review process of the journal) to the Mediterranean Green Forum, "Mediterranean Architecture & Green Digital Transition", held in July 2022, at the University of Florence – School of Architecture. Med Green Forums started in 2013 and are held every two years and are part of the World Renewable Energy Congress in collaboration with Florence University and ETA – Florence Renewable Energies.

Submissions

All relevant papers (submitted in the categories 'original paper', 'short communication' and 'review' or 'mini review') will be carefully considered and peer-reviewed by a distinguished team of international experts and published in accordance with the Journal's standard policies. Full research papers and comprehensive review articles can be submitted online via the journal's <u>submission and peer review site</u> choosing, during the submission, the Special Issue on: Buildings proposed design to combat Climate Change.

Submission deadline – November 30th 2022

Charges

- 1. There is no submission charge in REES.
- 2. Open Access

To favour a broad and easy access to all published scientific information, REES is published in full Open Access.

For 2022, the Article Publishing Charges for REES are under the form 'Liberty APC'. Liberty APC is a "pay what you want" model for the publication of accepted articles. This model allows each author to fix his/her own level of open access charges according to the funding available for his/her research and publications and other financial circumstances. The Authors do not have to indicate your choice until their article is accepted.

> Waivers and Discounts concerning the Open Access Option:

- *EDP Sciences provides a waiver to authors based in countries included in Group* <u>A of the Research4Life programme</u>
- *EDP Sciences has signed an APC agreement with the NSLC (National Science Library CAS) the research library service system for the Chinese Academy of Sciences (CAS). Corresponding authors affiliated with <u>one of the eligible CAS institutes</u>, can publish in open access at a 20 percent discounted APC price.*
- EDP Sciences has signed with the Technische Informationsbibliothek (TIB) a German National APC agreement. Corresponding authors affiliated with German academic institutions including universities and research institutions, can publish in open access at a 20 percent discounted APC price.
- Corresponding authors from <u>French institutions</u> having signed <u>the National Open</u> <u>Access agreement in France</u>, can publish in Open Access without any fee.