Special Issue

Deterioration and Conservation of Materials in Built Heritage

Message from the Guest Editors

This Special Issue aims to collect research articles and reviews on original and innovative research regarding applications, new methodologies, and case studies addressed to characterize stones and geomaterials, increase knowledge in decay processes and support preservation tools of stone-built heritage

- Decay phenomena (physical, chemical, biological anthropogenic processes, tests on site and/or in labotatories) of stones and geomaterils used in built heritage;
- Innovative multi-analytical approaches applied to built heritage in order to increase knowledge of its deterioration and preservation;
- New tools for the built heritage preservation;
- Indoor and outdoor climate and microclimate monitoring;
- Materials and treatments; climate impact; digitalisation and documentation;
- Innovative multi-analytical approaches applied to built heritage in order to increase knowledge of its deterioration and preservation;
- Non-invasive technologies applied in built heritage for new conservative approaches;
- New archeometric techniques.

We welcome the submission of manuscripts that include research and case studies featuring the conservation of built heritage.

Guest Editors

Dr. Chiara Coletti

Department of Geosciences, University of Padova, Padua, Italy

Prof. Dr. David Martín Freire-Lista

- Escola de Ciências da Vida e do Ambiente, Universidade de Trás-os-Montes e Alto Douro, UTAD, Quinta dos Prados, 5000-801 Vila Real, Portugal
- 2. Geosciences Center, University of Coimbra, Coimbra, Portugal

Deadline for manuscript submissions

14 February 2025



Heritage

an Open Access Journal by MDPI

Impact Factor 2.0 CiteScore 2.9



mdpi.com/si/183524

Heritage MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 heritage@mdpi.com

mdpi.com/journal/ heritage





Heritage

an Open Access Journal by MDPI

Impact Factor 2.0 CiteScore 2.9





Message from the Editorial Board

Heritage is an international, peer-reviewed, open access journal that focuses on knowledge, conservation, interpretation and management of cultural and natural heritage, by presenting and enabling novelty and advances in sensing technologies, novel methods, best practices and policies. Heritage has the ambition to become a "cultural forum", where scientists and experts offer answers to significant issues affecting cultural and natural heritage, by creating a knowledge bridge between different technological and social disciplines. Heritage has an Editorial Board of eminent international leaders and this ensures rigorous peer-review processing for high quality and novel papers. We strongly recommend Heritage for the rapid and professional publication of your innovative research and case studies.

Editors-in-Chief

Dr. Francesco Soldovieri

National Research Council of Italy (CNR), Institute for Electromagnetic Sensing of the Environment (IREA), Via Diocleziano 328, 80124 Naples, Italy

Dr. Nicola Masini

CNR-IBAM, 85050 Baragiano Scalo, Italy

Author Benefits

Open Access

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

High Visibility:

indexed within Scopus, ESCI (Web of Science), and other databases.

Journal Rank:

JCR - Q2 (Multidisciplinary Sciences) / CiteScore - Q1 (Conservation)

