Special Issue

Effective Models in Heritage Science

Message from the Guest Editors

Although a range of models have been applied in heritage science, practical uptake and utilisation has often been limited. This Special Issue will present various heritage models designed to serve as input in practice. Heritage sites and objects are shaped by their environment. Investigating interactions between heritage and its surroundings is vital for establishing processes of change and informing management decisions. Process-based models provide a tool for exploring the effect of environmental change. Such work should contribute to better practice in heritage science and practical conservation and optimally encourage a two-way exchange of understanding between research and practice. However, within the heritage field, modelling is not as commonly applied as might be expected. In this Special Issue, we will present a range of process-based models applied to tangible heritage objects and sites that have substantial potential or implications for heritage practice. The contributions should illustrate how the gap between heritage science and practice can be successfully bridged.

Guest Editors

Prof. Dr. Peter Brimblecombe

- 1. Department of Marine Environment and Engineering, National Sun Yat-sen University, Kaohsiung 80424, Taiwan
- 2. School of Environmental Sciences, University of East Anglia, Norwich NR4 7TJ, UK

Dr. Jenny Richards

St John's College, School of Geography and the Environment, Oxford University, Cambridge, UK

Deadline for manuscript submissions

closed (31 January 2023)



Heritage

an Open Access Journal by MDPI

Impact Factor 1.9 CiteScore 3.7



mdpi.com/si/120529

Heritage Editorial Office 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 1.9 CiteScore 3.7





About the Journal

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

Prof. Dr. Nicola Masini

- 1. CNR-IBAM, 85050 Baragiano Scalo, Italy
- 2. School of Architecture, University of Basilicata, Potenza, 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), CAPlus / SciFinder, and other databases.

Journal Rank:

JCR - Q2 (Multidisciplinary Sciences) / CiteScore - Q1 (Archeology (Arts and Humanities))