

IMPACT FACTOR 1.7



an Open Access Journal by MDPI

Deterioration and Conservation of Materials in Built Heritage

Guest Editors:

Dr. Chiara Coletti

Department of Geosciences, University of Padova, Padua, Italy

Prof. Dr. David Martín Freire-Lista

- 1. Escola de Ciências da Vida e do Ambiente, Universidade de Trásos-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:

28 June 2024

Message from the Guest Editors

The preservation of built heritage is pursued through conservation strategies. Scientific research of built heritage contribute to the mantainance of identity of cities and communities. Conservation of built heritage deales with a wide range of different materials used in constructions, natural stones and geomaterials (bricks, tiles, mortars, and concretes), and to the type of exposure conditions.

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



