





an Open Access Journal by MDPI

Long-Term Monitoring Tools for Historical Buildings and Heritage Sites in Times of Climate Change

Guest Editor:

Dr. Lavinia de Ferri

Department of Collection Management, Museum of Cultural History, University of Oslo, Oslo, Norway

Deadline for manuscript submissions:

closed (31 January 2023)

Message from the Guest Editor

Dear Colleagues,

This special issue aims to update the community about the most recent studies on the impact of the environment on the conservation of historical buildings and monumental sites. The focus is not only on the documentation of ongoing detrimental effects, but also on the methodologies applied for conducting surveys and assessing the conditions of structures.

Topics of interest to be considered:

- 1. The long and short term monitoring of historical buildings/monumental/archaeological sites;
- 2. The investigation of decay mechanisms occurring on historical structures;
- 3. Evaluation of strategies for the monitoring of climate in historical buildings and of the early stage detection of induced damages;
- Climate assessment for the conservation of museums' collections;
- 5. Refurbishment of historical buildings and climaterelated issues

Dr. Lavinia de Ferri



