



an Open Access Journal by MDPI

Risk Analysis and Preservation Strategies of Architectural Heritage

Guest Editor:

Dr. Maria Laura Santarelli

Department of Chemical Materials Environmental Engineering, University of Rome Sapienza, Via Eudossiana 18, 00184 Rome, Italy

Deadline for manuscript submissions: **31 July 2024**

Message from the Guest Editor

The conservation of architectural heritage has long been an element of research and study in various humanistic and scientific sectors, but in recent years the importance of understanding the connection between conservation and climate change has determined the importance of detailing the numerous risks to which an asset culture is exposed and how to assess their impact and counter them with a preventive conservation assessment.

This Special issue aims to explore the methodologies and approaches used in risk analysis for architectural heritage and examine the various conservation strategies employed to mitigate the identified risks.

Overall, the purpose of this special issue is to provide a comprehensive overview of risk analysis and conservation strategies for architectural heritage. By examining the methodologies and techniques used in risk assessment and exploring different conservation approaches, it aims to contribute to knowledge and offer insights to professionals, managers, and researchers working for the sustainable preservation of architectural heritage.



