

Analysis of climate change impact on the preservation of buildings with a deficient indoor microclimate in warm

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Citation Report

#	ARTICLE	IF	CITATIONS
1	Long-term environmental monitoring for preventive conservation of external historical plasterworks. Journal of Building Engineering, 2022, 47, 103896.	3.4	6
2	Integrated Retrofit Solutions for Improving Energy Performance of Historic Buildings Through Energy Technology Suitability Analyses. SSRN Electronic Journal, 0, , .	0.4	0
3	Building Envelope and the Outdoor Microclimate Variable of Vernacular Houses: Analysis on the Environmental Elements in Tropical Coastal and Mountain Areas of Indonesia. Sustainability, 2022, 14, 1818.	3.2	6
4	Risk Assessment of Artifact Degradation in a Museum, Based on Indoor Climate Monitoringâ€”Case Study of â€œPoni-Cernâ€”tescuâ€”Museum from IaÅ™i City. Applied Sciences (Switzerland), 2022, 12, 3313.	2.5	10
5	Enhancement of Sustainable Adaptative Reusing in Historical Buildings (Case Study Abdeen &) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 5	0.3	0
6	Overheating Risks and Adaptation Strategies of Energy Retrofitted Historic Buildings under the Impact of Climate Change: Case Studies in Alpine Region. Applied Sciences (Switzerland), 2022, 12, 7162.	2.5	2
7	Methodology for assessing the vulnerability of built cultural heritage. Science of the Total Environment, 2022, 845, 157314.	8.0	9
8	Analysis of the Impact of Flooring Material and Construction Solutions on Heat Exchange with the Ground in a Historic Wooden Building. Energies, 2022, 15, 5924.	3.1	0
9	Integrated retrofit solutions for improving the energy performance of historic buildings through energy technology suitability analyses: Retrofit plan of wooden truss and masonry composite structure in Korea in the 1920s. Renewable and Sustainable Energy Reviews, 2022, 168, 112800.	16.4	9
10	Typology of Latvian Churches and Preliminary Study on Indoor Air Temperature and Moisture Behavior. Buildings, 2022, 12, 1396.	3.1	4
11	Influence of special report on emissions scenarios and the representative concentration pathways scenarios on the preservation of churches with a deficient microclimate. Journal of Building Engineering, 2022, 62, 105349.	3.4	1
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13	Introducing a Conceptual Model for Assessing the Present State of Preservation in Heritage Buildings: Utilizing Building Adaptation as an Approach. Buildings, 2023, 13, 859.	3.1	5
14	Integrating energy retrofit with seismic upgrades to future-proof built heritage: Case studies of unreinforced masonry buildings in Aotearoa New Zealand. Building and Environment, 2023, 241, 110512.	6.9	1
15	Design of Micro-environmental Humidity Measurement and Control System for Cultural Relics Display Case. , 2023, , .		0
16	Impact of Environmental Conditions on Construction Materials Throughout Long-Term Surveys to Promote Preventive Conservation. Case Study of Courtyards Located in Mediterranean Climate. Lecture Notes in Civil Engineering, 2023, , 253-274.	0.4	0
17	Climate Change Impacts on Indoor Cultural Heritage and Collections in Greece. , 0, , .		1