Table of Content

An integrated H-BIM approach for energy retrofit of built heritage. Thravalou Stavroula, Alexandrou Kristis, Artopoulos Georgios	13
Reality capture technologies as a support for efficient energy diagnosis and simulation of heritage buildings: the case of the 'Alte Schäfflerei' in Benediktbeuern _ S. Dubois, J. Desarnaud, M. de Bouw	23
Seismic Upgrade as an Opportunity for Energy Retrofitting Historic Unreinforced Masonry Buildings in Aotearoa New Zealand. P. Besen, P. Boarin	35
Legal and Social Challenges to a Fossil-Free Historic Built Environment: A Comparative Review of Laws and Policies from Sweden and India H.V. Bhati, M. Geijer, T. Broström, Y. Epstein	43
Damage-free energetic window renovation in old and listed buildings – Hygrothermal aspects of box-type windows_ S. Bichlmair, M. Krus, D. Stiegler, Ch. Milch	55
Transparent internal wall insulation_ S. Bichlmair, M. Krus, R. Kilian	63
Improving the (energy) performance of (historic) buildings and communities: towards "neighbourhood Energy Performance Certification" (nEPC)	73
Building stock categorization for energy retrofit of historic buildings: A literature review_ L. Briz	81
Investigating stakeholders' opinion on energy retrofit of historic buildings, grasping their needs and experiences — An overview on the use of retrofit guidelines and decisional tools _ A. Buda	93
Identification and thermal behaviour of traditional flat roofs in the Mediterranean using remote and in situ sensing technologies — an innovative approach J. Cassar, C. Galdies, E. Muscat Azzopardi	105
Internal insulation – a preliminary assessment tool based on probabilistic simulations_ E. J. de Place Hansen, E. B. Møller, T. K. Hansen	113
Does age matter? How building age influences energy use in the Swedish residential building stock_ A. Donarelli, T. Broström	121
"Mechanization Takes Command" – Indoor Environmental Control in 20 th -Century Historic Buildings_ Anna Bonora, Kristian Fabbri, Giulia Favaretto, Marco Pretelli	129



Hygrothermal building simulation from a 3D point cloud – the Edo-Wiemken-Monument in Jever	137
L. Feldmann, S. Bichlmair, R. Kilian, M. Winkler	
Preserving and Improving Energy Efficiency in Modern Architecture — Efficacy of Digital Tools _ G. Franco, S. Bergero, D. Desideri, B. Filograna	147
Future energy performance and overheating risks in retrofitted historic buildings of South Tyrol L. Hao, D. Herrera-Avellanosa, Alexandra Troi	155
Launching an experimental label on both energy retrofitting and heritage preservation: early lessons . E. Heberle, J. Borderon, Y. Dervyn, A. Sage, H. Arnichand	163
Retrofit plan for energy performance improvement of masonry historic buildings on campus: cultural heritage building cases_ Hyun Mi Cho, Hyeonseong Yuk, Ho Hyeon Jo, Beom Yeol Yun, Sungwoong Yang, Jihee Nam, Sumin Kim	171
Balancing energy efficiency and conservation aspects of Terragni's Casa del Fascio in Como: thermal analysis, energy modelling and intervention proposals. S. Mauri, V. Pracchi	181
Traditional and innovative materials and solutions to improve the energy efficiency of historic windows: a literature review S. Mauri, V. Pracchi	189
A Life Cycle Assessment Methodology to Compare Carbon Emissions from Building Refurbishments to Demolition and New Build A. Duffy, A. Nerguti, C. Engel Purcell	197
Historic buildings and energy efficiency in New Zealand: A theoretical study of a holistic refurbishment of a 1930s heritage building's windows <i>R. Paschoalin, N. Isaacs</i>	205
The Carbon Value of the U.K.'s Historic Housing Stock James Ritson	215
Energy Efficiency Intervention in Brutalist buildings: New Challenges in preservation of 20 th century built heritage <i>E. J. Uranga, L. Azcona, L. Etxepare, I. Lizundia, M. Sagarna</i>	223
Action within the Flemish climate fund to reduce CO ₂ emission of protected buildings in Flanders N. Vernimme, Y. Vanhellemont, M. de Bouw	231
Barriers to reducing carbon from heritage buildings: residents' views from Cumbria and the English Lake District World Heritage Site F. Wise, A. Moncaster, D. Jones	239
Link Historic Buildings to Cloud with Internet of Things and Digital Twins Zhongjun Ni, Yu Liu, Magnus Karlsson, Shaofang Gong	249