F. Pacheco Torgal · Cinzia Buratti Siva Kalaiselvam · Claes-Göran Granqvist Volodymyr Ivanov Editors

Nano and Biotech Based Materials for Energy Building Efficiency



Contents

1	for Energy Building Efficiency F. Pacheco Torgal	1
2	Aerogel Plasters for Building Energy Efficiency	17
3	Nanogel Windows for Energy Building Efficiency	41
4	Thermochromics for Energy-Efficient Buildings: Thin Surface Coatings and Nanoparticle Composites Yu-Xia Ji, Mats Boman, Gunnar A. Niklasson and Claes-Göran Granqvist	71
5	Photosynthetic Glass: As a Responsive Bioenergy System M.E. Alston	97
6	Simulation-Based Evaluation of Adaptive Materials for Improved Building Performance	125
7	Nanotech Based Vacuum Insulation Panels for Building Applications	167
8	Nanomaterial-Based PCM Composites for Thermal Energy Storage in Buildings	215
9	Nanotech-Based Cool Materials for Building Energy Efficiency Anna Laura Pisello, Riccardo Paolini, Maria Vittoria Diamanti, Elena Fortunati, Veronica Lucia Castaldo and Luigi Torre	245

viii Contents

10	Performance of Semi-transparent Photovoltaic Façades L. Olivieri	279
11	Organic Photovoltaics for Energy Efficiency in Buildings Cristina Cornaro and Aldo Di Carlo	321
12	Bio-Based Polyurethane Foams for Heat-Insulating Applications	357
13	Biorefinery-Derived Bioplastics as Promising Low-Embodied Energy Building Materials	375
14	Bio-inspired Lightweight Structural Systems: Learning from Microcomponents in the Nature for the Energy Efficiency in the Architecture	391
15	Nanocellulose Aerogels as Thermal Insulation Materials	411
16	Photobioreactor-Based Energy Sources	429
17	Case Studies on the Architectural Integration of Photobioreactors in Building Façades	457
for	ratum to: Nanotech Based Vacuum Insulation Panels Building Applications	E1