

Portugal SB10

Sustainable Building

Affordable to All

Low Cost Sustainable Solutions

edited by

Luis Braga
Manuel Pinheiro
Ricardo Mateus
Rogério Amoêda
Manuela Almeida
Paulo Mendonça
Ana Miguel Cunha
António Baio-Dias
Fátima Farinha
Helena Gervásio
Jorge de Brito
Manuel Guedes
Victor Ferreira



Universidade do Minho



Towards a quantitative thermography for buildings - indoor measurement of thermal losses <i>A. Giretti, R. Ansuini, M. Lemma, R. Larghetti, C. Di Perna</i>	541
Methodology for assessing changes to participants' perceptions, awareness and behaviours around sustainable living, in response to proactive sustainable technology interventions in social housing <i>Carolyn S Hayles, Jane McCullough, Moira Dean</i>	549
Indoor Performance and Sustainability <i>Pekka Huovila, Antonín Lupšek, Pierre-Henri Lefebvre, Paul Steskens</i>	557
The "energy cost" as performance parameter. A Decision Making Support System for retrofit actions. <i>M.T. Lucarelli, M. Milardi & F. Villari</i>	565
Contributo para o Módulo de Turismo da Metodologia SBToolPT <i>Céline Baptista Machado, Ricardo Mateus, José Amarílio Barbosa, Luís Bragança</i>	573
Sustainability Assessment of an Affordable Residential Building Using the SBToolPT Approach <i>Ricardo Mateus, Luis Bragança</i>	581
Survey on the main defects in ancient buildings constructed mainly with natural raw materials <i>A. Murta, J. Pinto, H. Varum, J. Guedes, J. Lousada, P. Tavares</i>	589
Performance measurement and improvement of non residential buildings: carbon dioxide accounting and energy saving <i>Giancarlo Paganin, Cinzia Talamo, Chiara Ducoli</i>	597
Behaviour of green facades in Mediterranean continental climate <i>Gabriel Pérez, Lídia Rincón, Anna Vila, Josep Maria González, Luisa F. Cabeza</i>	605
Conception of Sustainable Construction in civil engineering projects. Dimensions and Indicators of Sustainability <i>G. Fernández Sánchez, F. Rodríguez López</i>	613
Computer simulation applied to urban analysis for the rehabilitation of sections of the Federal District - Brazil. <i>Caio Frederico e Silva, Milena Sampaio Cintra, Marta Adriana Bustos Romero</i>	621
Building's external walls in Life-Cycle Assessment (LCA) research studies <i>J. D. Silvestre, J. de Brito & M. D. Pinheiro</i>	629
Economic Feasibility Analysis of Sustainable Construction Measures <i>Liliana Filipa Viana Soares</i>	639