Portugal SB10

Sustainable Building

Affordable to All

Low Cost Sustainable Solutions

edited by
Luis Bragança
Manuel Pinheiro
Ricardo Mateus
Rogério Amorim
Manuela Almeida
Paulo Mendonça
Ana Miguel Cunha
António Baião Dias
Fátima Farinha
Helena Gervásio
Jorge de Brito
Manuel Guedes
Víctor Ferreira
Life cycle cost as base to define low cost sustainable building solutions
Sofia Ferreira Real, Manuel Duarte Pinheiro

Energy performance and thermal behaviour of light steel buildings
P. Santos, H. Gervásio & L. Simões da Silva, A. Gameiro, V. Murtinho

Light school buildings. A new way to look at public educational building.
Teresa Pochettino, Valeria Marta Rocco

Integration of the new component into the design method for thermal insulating connections
Zuzana Sulcova, Zdenek Sokol, Frantisek Wald

Chapter 4: High performance sustainable building solutions

The keep Cool II idea and strategy: from “cooling” to “sustainable summer comfort”

Exigências de Sustentabilidade dos Materiais de Construção na Documentação Técnica de Obras
Bruno Duarte, Hipólito de Sousa

High-performance solutions for refurbishment of retail buildings - Retailers review
A. Ferreira, M. Pinheiro & J. Brito

Utilization of high performance concrete in the design of sustainable buildings
P. Hajek, C. Fiala, M. Kynclova

Systemic building maintenance management for Malaysian University Campuses: An Analytical Analysis
A. Olanrewaju Abdul Lateef, Mohd Faris Khamidi, Arazi Idrus

Design of high tech components for controlling thermal inertia in mediterranean regions
M. Lemma, A. Giretti, R. Ansuini, C. Di Perna

Sustainable environment in steel structures and industrialized insulations
Roberta Carvalho Machado, Henor Artur de Souza, Cláudia Barroso-Krause

Environmental architecture design applied to high performance industrial buildings – Ladoeiro industrial production of alcohol
M. Manso & M. Pinheiro

Concepção e Automatização de Sistemas Passivos e Activos para uma Escola Net Zero Energy Building
Artur Ribeiro, João Ramos, José Baptista

Facades Modules for Eco-Efficient Refurbishment of Buildings: An Overview
Helenice Maria Sacht, Luís Bragança, Manuela G. Almeida

XVIII