Survey of sustainable approaches in COST C25 member countries; introduction

H. Gervásio, L. Simões da Silva, R. Blok

Survey of sustainable approaches in Greece

K.J. Kontoleon, D.K. Bikas, C. Giarma

Survey of sustainable approaches in the Netherlands; Government policies

R. Blok

Survey of sustainable approaches in Poland

M. Broniewicz

Survey of sustainable approaches in Portugal

H. Gervásio, L. Simões da Silva, R. Mateus, L. Bragança

Survey of sustainable approaches in Romania

D. Grecea, V. Ungureanu

Survey of sustainable approaches in Sweden

M. Glaumann, M. Wallhagen

Survey of sustainable approaches in Turkey

I. Kahraman

Chapter 3. Eco-efficiency

Introduction to Eco-efficiency

R.P. Borg, M. Veljkovic, Z. Plewako

Life Cycle Assessment of Concrete

R.P. Borg & S. Marinkovic

Life Cycle Environmental Impact Assessment of Concrete

S. Marinkovic, V. Radonjanin, M. Malesev & I. Lukic

Assessment of a Bridge Structure, Demolition and Recycling of Materials

R.P. Borg

Eco-efficiency of Light Metal Structures in Residential Buildings

E. Efthymiou, A. Kozlowski, Z. Plewako, Ch.O. Efsthathiades, S.R. Ermolli

Mechanical Behaviour and Life Cycle Assessment of Fibre-Reinforced Timber Profiles

A. Heiduschke, J.M. Cabrero, Ch. Manthey, P. Haller, E. Günther

Aerogel a New Performant Material to Increase the Energy Efficiency in Buildings

V. Stoian, L. Berevoescu, D. Dan, A. Mujde, O. Karaman, V. Buhagiar, A. Baio Dias, Z. Hunyadi

Life Cycle Cost Analysis and Eco-efficiency in Buildings

V. Stoian, L. Berevoescu, D. Dan, A. Mujde, & O. Karaman