## Contents

**Part I  World Sustainable Energy Days Next Conference 2014: Energy Efficiency in Buildings**  ........................................ 1

1  Robust Building Data: A Driver for Policy Development  ...................... 3
Sophie Shnapp

2  Making European Buildings Data Useful for Policy-Making Process  .... 11
Aleksandra Arcipowska

3  Dynamic Building Energy Codes: Learning from International Best Practices  ...................................................... 19
Niamh McDonald

Hannes Hebenstreit, Bernd Hafner, Wolfgang Stumpf and Harald Mattenberger

5  Toolbox to Design Housing Refurbishment  ....................................... 35
Vladimir Jovanović

Ksenia Petrichenko

7  Long-Term Energy Accumulation in Underground Hot Water Tanks:
Fluid Convective Behaviour and Its Influence on the Thermal Losses  .... 53
Milan Rashevski, H. D. Doan and K. Fushinobu

8  Optimizing the Control Strategy of a Low-Energy House’s Heating System  ............................................................. 63
Matteo Rimoldi, Elisa Carlon, Markus Schwarz, Laszlo Golicza, Vijay Kumar Verma, Christoph Schmidl and Walter Haslinger
9 Optimizing Self-Consumption of Grid-Connected PV/Storage Systems . . . 71
   Theresa Wohlmuth, Franz Jetzinger and Johannes Schmid

10 Green Crowdfunding: A Future-Proof Tool to Reach Scale and
   Deep Renovation? ................................................................. 79
   Sara Kunkel

Part II World Sustainable Energy Days Next Conference 2014: Biomass . . . 87

11 Review and Comparative Analysis of US and EU Public Policies
   Promoting Wood Energy .......................................................... 89
   Satu Lantiainen and Nianfu Song

12 Biomass Opportunities and Potential in Northern British
   Columbia, Canada ................................................................. 95
   P. Sean Carlson

13 Eco-Energy Aspects of Production and Utilization of Agripellets .... 103
   Viktória Papp

14 Assessing the Availability of Biomass Residues for Energy Conversion:
   Promotors and Constraints ..................................................... 111
   Johannes Lindorfer and Karin Fazeni

15 Subcritical Hydrothermal Liquefaction of Barley Straw in
   Fresh Water and Recycled Aqueous Phase ................................. 121
   Zhe Zhu, Saqib Sohail Toor, Lasse Rosendahl and Guanyi Chen

16 Process Synthesis of Palm-Based Symbiotic Bioenergy Park .......... 129
   Rex T.L. Ng, Denny K.S. Ng and Raymond R. Tan

17 Biofuel from Lignocellulosic Biomass Liquefaction in Waste
   Glycerol and Its Catalytic Upgrade ........................................... 137
   Miha Grilc, Blaž Likozar and Janez Levec

18 H₂ from SERP: CO₂ Sorption by Double-Layered Hydroxide
   at Low and High Temperatures .............................................. 145
   F. Micheli, L. Parabello, L. Rossi, P. U. Foscolo, K. Gallucci
19 The Effects of Torrefaction Parameters on the Thermochemical Properties of *Jatropha curcas* Seed Cake ................................. 155
Buddhike Neminda Madanayake, Carol Eastwick, Suyin Gan and Hoon Kiat Ng

20 REVE: Versatile Continuous Pre/Post-Torrefaction Unit for Pellets Production ................................................................. 163
Nicolas Doassans-Carrère, Sébastien Muller and Martin Mitzkat
World Sustainable Energy Days Next 2014
Conference Proceedings
Dell, G.; Egger, C. (Eds.)
2015, XIV, 170 p. 76 illus., 43 illus. in color., Softcover
ISBN: 978-3-658-04354-4