Kurnitski, Jarek

Editorial

Published in: Energy Procedia

DOI: 10.1016/j.egypro.2016.09.088

Published: 01/01/2016

Please cite the original version:
SBE16 Tallinn and Helsinki Conference; Build Green and Renovate Deep, 5-7 October 2016, Tallinn and Helsinki

Editorial

Jarek Kurnitski*

Tallinn University of Technology, Ehitajate tee 5, 19086 Tallinn, Estonia
Aalto University, Rakentajanaukio 4 A, FI-02150 Espoo, Finland

© 2016 The Authors. Published by Elsevier Ltd.
Peer-review under responsibility of the organizing committee of the SBE16 Tallinn and Helsinki Conference.

Keywords: nZEB; sustainable construction; renovation; tools; standards; policy.

1. Introduction

This volume of Energy Procedia serves as proceedings of SBE16 Tallinn and Helsinki Conference; Build Green and Renovate Deep, 5-7 October 2016, Tallinn and Helsinki. The SBE16 conference was organized by Finnish Association of Civil Engineers RIL and Estonian Association of Civil Engineers EEL, and it belongs to the Sustainable Built Environment (SBE) series of conferences.

2. Conference themes

SBE conference series has focused to a broad scope of sustainability issues in construction including buildings, city planning and infrastructure. SBE16 reflects the most acute topics in the region and Europe which may be divided under three main themes:

- Technical solutions and technologies needed for nearly zero energy buildings (nZEB);
- Sustainability assessment tools and standards as well as more broader question how to measure objectively sustainability in design and construction of buildings and districts;
- Deep integrated renovation of existing buildings.

* Corresponding author. Tel.: +372 5866 4370.
E-mail address: jarek.kurnitski@ttu.ee

Available online at www.sciencedirect.com

© 2016 Published by Elsevier Ltd. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).
Peer-review under responsibility of the organizing committee of the SBE16 Tallinn and Helsinki Conference.
doi:10.1016/j.egypro.2016.09.088
More specifically, 98 SBE16 papers covered 9 themes, each of them forming at least one conference session:

- Advanced technologies for nZEB
- Design and construction process
- Energy use and occupant behavior
- Land use planning and infrastructure
- Policy and regulation
- Prefabricated renovation solutions
- Retrofit measures and analyses
- Tools and standards to measure green
- Ventilation and indoor climate

Conference statistics, i.e. how many papers in each theme, provides some insight to most common topics researchers and practitioners are working at present, see Fig. 1.

3. Organizing and scientific committees

As SBE16 scientific chair I would like to express my deepest thanks to the organizing and scientific committees.

Organizing committee:
- Ville Raasakka, Finnish Association of Civil Engineers RIL
- Teemu Vehmaskoski, Finnish Association of Civil Engineers RIL
- Tiia Ruben, Estonian Association of Civil Engineers EEL
- Andres Piirsalu, Estonian Association of Civil Engineers EEL
Jarek Kurnitski / Energy Procedia 96 (2016) 1 – 4

Scientific committee:

Chair Jarek Kurnitski, Tallinn University of Technology, Aalto University

- Hojjat Adeli, The Ohio State University USA
- Miimu Airaksinen, VTT Technical Research Centre of Finland Ltd Finland
- Jamal Al-Qawasmi, Dept of Architecture, KUFPM Jordan
- Atze Boestra, BBA Binnenmilieu BV The Netherlands
- Anatolijs Borodinëcs, Riga Technical University Latvia
- Marianna Brodatch, ABOK Russia
- Stefano P. Corgnati, Politecnico di Torino Italy
- Jan-Olof Dalenbäck, Chalmers University of Technology Sweden
- Egils Dzelzitis, Lafipa AS Latvia
- Enrico Fabrizio, University of Turin Italy
- Susanne Geissler, SERA energy & resources e.U. Austria
- Laurent Georges, NTNU Norwegian University of Science and Technology Norway
- Jonas Gräslund, Skanska Sweden
- Arild Gustavsen, NTNU Norwegian University of Science and Technology Norway
- Anne Grete Hestnes, NTNU Norwegian University of Science and Technology Norway
- Riikka Holopainen, VTT Technical Research Centre of Finland Ltd Finland
- Pekka Huovila, 10YFP SBC Coordinator Finland
- Tarja Häkkinen, VTT Technical Research Centre of Finland Ltd Finland
- Ėnaslovas Ignatavičius, Vilnius Gediminas Technical University Lithuania
- Karel Kabele, Czech Technical University in Prague Czech Republic
- Targo Kalamees, Tallinn University of Technology Estonia
- Henrik Knudsen, Aalborg University Denmark
- Roode Liias, Tallinn University of Technology Estonia
- Marcel Loomans, Eindhoven University of Technology The Netherlands
- Antonín Lupišek, Czech Technical University in Prague Czech Republic
- Kimmo Lylykangas, Kimmo Lylykangas Architects Ltd Finland
- Thomas Lützkendorf, Karlsruhe Institute of Technology Germany
- Zoltán Magyar, Hungary
- Ivo Martinae, KTH Royal Institute of Technology Sweden
- Tõnu Mauring, University of Tartu Estonia
- Ruut Peuhkuri, Danish Building Research Institute, Aalborg University
4. Overview of the SBE Series

The Sustainable Built Environment (SBE) series of conferences (http://www.sbe-series.org/) began in 2000 and are operated on a three-year cycle by four international organizations:

- International Initiative for a Sustainable Built Environment iiSBE, www.iisbe.org;

The SBE conference series is an international conference series on sustainable building and construction. The series is held on a three-year cycle with planning and preparation in year 1, national/regional conferences in year 2 and a single global event held in year 3.

5. WSBE17 Hong Kong

The World Sustainable Built Environment Conference 2017 Hong Kong (WSBE17 Hong Kong), co-organised by the Construction Industry Council and the Hong Kong Green Building Council, will take place from 5 to 7 June 2017 at the Hong Kong Convention and Exhibition Centre.

Themed “Transforming Our Built Environment through Innovation and Integration: Putting Ideas into Action”, Hong Kong has an aggressive target to “innovate” and “integrate”. This SBE16/17 conference series will have an additional focus on small urban scales, meaning for the first time the scope is expanded from standalone buildings to “Sustainable Built Environment”, a more comprehensive perspective to look at issues related to urban areas and the supporting infrastructure.