

C.P. 16 – 162, 062510 – BUCUREŞTI tel. 021.4113617, fax 021.4114280 e-mail: office@matrixrom.ro, www.matrixrom.ro

Revista Română de Inginerie Civilă Volumul 10 (2019), Numărul 3

KERGRID: A Low-Carbon Footprint Building in Western France Pierrick Mandrou, José Naveteur, David Penhouet, René Sauger, Edouard Cereuil

Replacing the existing thermo-frigo-pump (with pistons compressors) by a new thermo-frigo-pump with variable-speed screw resulted in a 50% saving of energy use! José Naveteur

Certification Systems for Green Buildings in Romania – LEED, BREEAM, Green Homes & the importance of BIM interdisciplinary collaboration in order to achieve energyefficient projects Laura Amaiei, Clarissa Ivan

Development of Industry 4.0 models and their applicability for BIM Maximilian Both, Jochen Müller, Björn Kämper

Synthesis of knowledge on utilization of adsorption filters for healthy indoor environments

Ayse Fidan Altun, Muhsin Kilic

Some aspects of historical monument buildings central heating Cornel Muntea

Framework for a transient energy-related occupant behaviour agent-based model Jakub Dziedzic, Da Yan, Vojislav Novakovic

A new test room for indoor environmental quality analysis Giulia Alessio, Angelo Zarrella, Antonino Di Bella, Michele De Carli

A Supermarket Eco-Efficientization Gratiela Tarlea, Valentin Draghici, Mioara Vinceriuc

LISCOOL – Smart air-conditioning with cold storage as flexibility provider for automated demand response and virtual power plant supported by cloud based system Shuji Furui, Rui Fonseca, Ryoh Masuda, Kouichi Nakagawa, Shuuji Fujimoto, Teppei Seguchi, Takuya Nakao, Nobuki Matsui

The influence of external air supply to air-conditioning systems with fan coil units on the design set-points and the energy consumption Aleksandra Przydróżna, Edward Przydróżny

Energy-efficient hybrid dual-duct dual-fan systems Edward Przydróżny, Aleksandra Przydróżna

Comparative study on the electrical power consumption versus monitoring for an outdoor ice rink

Gianni Flamaropol, Grațiela Maria Țârlea, Elena Camelia Tamaş, Dragoș Hera

Evaluation of the building envelope to achieve comfort standards in an office building in Izmir

Ayse Sena Cildir, Ayca Tokuc

Eliminating the Design-Operation Energy Gap: A Case Study on Developing a University Level Course Blake Wentz, Timothy Wentz

Relating forms and materials of traditional and contemporary building types to indoor and outdoor air temperatures for sustainable development in Okigwe, Nigeria Marcellinus Okafor, Ikechukwu Onyegiri

Air-Water Heat-Pump with Low GWP Refrigerant Mioara Vinceriuc, Gratiela Tarlea, Ana Patricia Tarlea

Heat recovery in ventilation systems - waste heat use or renewable energy Claus Händel

Questionnaire's Elaboration and application to the contribution at knowledge of certificate LEED's application at Brazil with based on case studies Clélia Mendonça de Moraes

New method of increasing building efficiency Andrei Preda, Razvan-Stefan Popescu

Thermal convection analysis of heat pump systems
Andreea Irina Baran, Teodor Dorin Dumitru Mateescu, Razvan Silviu Luciu

Rehabilitation of the Utility Spaces and Boiler Room - Monnaie Royal Theatre Laura Troi, Ioan Silviu Dobosi, Stefan Duna, Dragoş Mihăilă, Daniel Teodorescu, Alexandru Hordila

Special Engineering Techniques - Ecole Des Trèfles Dragos Mihailă, Laura Troi, Ioan Silviu Dobosi, Stefan Duna, Daniel Teodorescu, Alexandru Hordila

Recovery of waste heat from the sewer system Dominika Juhošová, Jana Peráčková

Mapping digital transformation in building performance assessment and management – commercial activities for the operation phase

Andrei Vladimir Liţiu, Stijn Verbeke, Jakob Hahn, Davor Stjelja, Ken Dooley, Nejc Brelih-Wasowski, Ivo Martinac, Niklas Lavesson, Jonas Gräslund, Per Ola Isaksson, David Hälleberg, Pär Carling

From Sustainable Urban Mobility Plans (SUMPs) to Operational Energy Policies And Measures For The City Of Tomorrow Irina Rotaru, Mihai Husch

Wind energy and environment Gabriela Lungescu, Raluca Gherasim, Ştefan Burchila, Cătălin Lungu, Viorel Şerban