Indoor and Built Environment

Indoor Built Environ ISSN 1420-326X 23(5) 623-766 (2014)

Editorial

625 Global concerns on human settlement and cross-cutting issues in living environments H. H. G. Yoon

Original Papers

- 629 Major factors affecting the aerosol particulate concentration in the underground stations J. H. Park, H. Y. Woo and J. C. Park
- 640 Numerical investigation on particle deposition in a chamber with an attached-wall heat source X. Chen, A. Li and R. Gao
- 653 Integrating requirements for the delivery of information relating to construction-product compositions K. Azuma, R. Funaki, A. Hasegawa, N. Shinohara, M. Yamaguchi, K.-O. Fujita, Y. Kikuchi and S.-I. Tanabe
- 665 Advanced visualization and simulation techniques for modern construction management M. Rohani, M. Fan and C. Yu
- 675 An investigation of thermal comfort adaptation behaviour in office buildings in the UK
 J. Liu, R. Yao and R. McCloy

- 692 Measurement of ventilation rate in livestock buildings with radioactive tracer gas technique: Theory and methodology M. Samer, H.-J. Müller, M. Fiedler, W. Berg and R. Brunsch
- 709 The effect of indoor plants on human comfort J. Qin, C. Sun, X. Zhou, H. Leng and Z. Lian
- 724 Fungal contamination of carpet industry in Gwalior Madhya Pradesh (India) K. A. Wani, K. Mamta, T. A. Khan and R. Lone
- 730 Energy consumption analysis of a residential building with phase change materials under various cooling and heating conditions T. Kim, S. Ahn and S.-B. Leigh
- 742 Migration of aerosol particles inside a two-zone apartment with natural ventilation: A multi-zone validation of the multi-compartment and size-resolved indoor aerosol model B. Mølgaard, J. Ondráček, P. Štávová, L. Džumbová, M. Barták, T. Hussein and J. Smolík
- 757 Analyzing green building rating tools for healthcare buildings from the building user's perspective S. Kim and P. Osmond