Indoor and Built Environment

Contents

917 Solar thermal systems for large high rise buildings in Malaysia Y. H. Yau, W. C. Chan and C. W. F. Yu

Original Papers

Editorial

- 920 Interaction of dynamic indoor environment with moving person and performance of ceiling mounted personalized ventilation system

 B. Yang and C. Sekhar
- 933 Satisfaction and perception of residents towards bioclimatic design strategies: Residential college buildings

A. A. Jamaludin, N. Keumala, A. R. M. Ariffin and H. Hussein

- 946 A coupled computational fluid dynamics and analytical model to simulate airborne contaminant transmission in cabins

 S. Mazumdar, Z. Long and Q. Chen
- 955 Approach to identifying a sudden continuous emission pollutant source based on single sensor with noise

L. Pang, W. Wang, H. Qu, T. Hu and Y. Zhang

971 Numerical analysis to determine the performance of combined variable ceiling and floor-based air distribution systems in an office room D. Y. Park and S. Chang

988 Indoor environment and respiratory symptoms among children under five years of age in a peri-urban area of Abidjan

J. K. Sackou, S. A. Oga, F. Tanoh, Y. Houénou and L. Kouadio

994 Performance testing of engineering controls of airborne infection isolation rooms by tracer gas techniques

A. Kokkonen, M. Hyttinen, R. Holopainen, K. Salmi and P. Pasanen

- 1002 Airborne fungal profiles in office buildings in metropolitan Adelaide, South Australia: Background levels, diversity and seasonal variation M. Taylor, S. Gaskin, R. Bentham and D. Pisaniello
- 1012 A modified tracer-gas decay model for ventilation rate measurements in long and narrow spaces J. Chao, X. Mu, Y. Xue, F. Li, W. Li, C.-H. Lin, J. Pei and Q. Chen
- 1021 Electricity energy trends in Hong Kong residential housing environment
 C. T. Cheung, K. W. Mui, L. T. Wong and K. C. Yang
- 1029 Integrated numerical approach of computational fluid dynamics and epidemiological model for multi-scale transmission analysis in indoor spaces K. Ito
- 1050 Determination of the emissions of volatile organic compounds from oriented strand boards and evaluation by the German AgBB scheme
 O. Wilke, K. Wiegner, H. Scheffer, D. Brödner and S. Kalus