## Indoor and Built Environment

## **Contents**

## Editorial

1303 Decision support systems for a sustainable management of the indoor and built environment J. K. Kazak and J. van Hoof

Review Papers

1307 A review of mass-transfer models and mechanistic studies of semi-volatile organic compounds in indoor environments

Y-F. Mao, Z. Li, Y.-P. Zhang, Y.-L. He and W.-Q. Tao

1322 Indoor air quality in an Antarctic Research Station:
Fungi, particles and aldehyde concentrations
associated with building materials and architectural
design

É. C. Pagel, N. C. Reis Jr, C. E. de Alvarez, J. M. Santos, S. P. Beghi, J. L. Boechat, M. M. Nishikawa, P. W. P. Antunes and S. T. Cassini

Original Papers

1341 Effects of daylight design features on visitors' satisfaction of museums

S. M. Kaya and Y. Afacan

1357 Chinese speech intelligibility of children in noisy and reverberant environments

J. Peng and S. Wu

1364 User values related to mass housing in Bushehr, Iran

V. Moghimi, M. B. Mohd Jusan and J. Mahdinejad

- 1379 Inverse design of aircraft cabin environment using computational fluid dynamics-based proper orthogonal decomposition method
  J. Wang, T. (Tim) Zhang, H. Zhou and S. Wang
- 1392 The bacterial composition of ventilation filter dust in Norwegian pre-school nurseries

  A. B. Nygaard and C. Charnock
- 1405 Evaluation of a light shelf based on energy consumption for lighting and air conditioning H. Lee, S. Kim and J. Seo
- 1415 Fuzzy inference system for the assessment of indoor environmental quality in a room
  K. Jabłoński and T. Grychowski

Case Study

1431 Thermal comfort in semi-outdoor spaces within an office building in Shenzhen: A case study in a hot climate region of China

B. Cao, M. Luo, M. Li and Y. Zhu