

Building Services Engineering Research & Technology

Volume 35, Number 5, 2014

Contents

Articles

- Performance improvement of ammonia/absorbent air source absorption heat pump in cold regions
W Wu, BL Wang, WX Shi and XT Li 451
- Developing figures for 'gain' in relation to refrigerated cabinets in a supermarket building
F Hill, R Watkins and R Edwards 465
- Building tight – ventilating right? How are new air tightness standards affecting indoor air quality in dwellings?
SG Howieson, T Sharpe and P Farren 475
- Development of an emulation method for the performance evaluation of radiant floor heating systems
KN Rhee, MS Yeo and KW Kim 488
- Examination of the change of the overall heat transfer coefficients of building structures in function of water content
Á Lakatos and F Kalmár 507
- An analysis of potential applications of wide-scale solar energy in Hong Kong
DHW Li, BLP Chong, WWH Chan and JC Lam 516
- Assessing the potential use of strategies independent from the architectural design to achieve efficient ventilation: A Spanish case study
C Porras-Amores, C Viñas-Arrebola, A Rodríguez-Sánchez and P Villoria-Sáez 529
- Energy-saving-oriented group-elevator dispatching strategy for multi-traffic patterns
J Zhang and Q Zong 543

<http://bse.sagepub.com>