Building Services Engineering Research & Technology

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 À 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 Energy-saving-oriented group-elevator dispatching strategy for multi-traffic patterns	529
J Zhang and Q Zong	543
http://box.co.com/h	