Building Services Engineering Research & Technology

Contents

Editorial Stretching the bounds of knowledge and understanding for effective built environments T Dwyer T Dwyer	261
Special Issue Articles Assessing noise with provisions for ventilation and overheating in dwellings J Harvie-Clark, A Chilton, N Conlan and D Trew	263
The relationship between airtightness and ventilation in new UK dwellings J Crawley, J Wingfield and C Elwell	274
The urban heat island of London, an empirical model G Levermore and J Parkinson	290
Special Issue Technical Notes A pilot study of radon levels in certified passive house buildings B McCarron, X Meng and S Colclough	296
Human-in-the-loop energy flexibility integration on a neighbourhood level: Small and Big Data management W Zeiler and T Labeodan	305
Regular Articles Energy or carbon? Exploring the relative size of universal zero carbon and zero energy design spaces A Parkin, M Herrera and DA Coley	319
Normalising domestic space heating demand using post hoc models	340
Comparison of mechanical vapor recompression technology for solution regeneration in heat-source tower heat pumps S Ai, B Wang, X Li and W Shi	360
Letter to the Editor A landmark BSER&T paper that provided an optimum start for energy effective operation G Levermore	379
Reviewer List Peviewer thank you list	380

journals.sagepub.com/home/bse