Building Services Engineering Research & Technology

Contents

Articles	
Ground source heat pumps: observations from United Kingdom ground thermal response	
tests	122
CP Underwood	123
Modelling of water demand in building supply systems using fuzzy logic LH Oliveira, LY Cheng, OM Gonçalves and PMC Massolino	145
The design reference year – a new approach to testing a building in more extreme weather using UKCP09 projections	.22
R Watkins, GJ Levermore and JB Parkinson	165
Building instantaneous cooling load fused measurement: multiple-sensor-based fusion versus chiller-model-based fusion	
Gongsheng Huang, Yongjun Sun and Shengwei Wang	177
The theoretical fundamentals of an adaptive active control using periodic Helmholtz resonators for duct-borne transmission noise in ventilation systems	
Y Yun and CM Mak	195
Simulating urban heat island effects with climate change on a Manchester house	
Susan E Lee and Geoff J Levermore	203
Technical Note	
Living with helicopter noise – evaluating sound insulation techniques for domestic dwellings using real helicopters	
Geoff Kerry, David Waddington and Claire Lomax	223
http://bca.co.ganub.com	