

# Building Services Engineering Research & Technology

---

## Contents

### Articles

- Ground source heat pumps: observations from United Kingdom ground thermal response tests  
*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  
*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