

Building Services Engineering Research & Technology

Special Issue: Engineering and maintaining buildings and systems to provide resilient lifetime performance

Contents

Editorial

- T Dwyer* 133

Special Issue Articles

- Integrating building modelling with future energy systems
D Jenkins 135
- Performance verification of typical and design weather year by thermal load calculation targeting office building
Y Arima, R Ooka and H Kikumoto 147
- Low-energy housing retrofit in North England: Overheating risks and possible mitigation strategies
A Ibrahim and SLJ Pelsmakers 161
- Data centre sustainability – Beyond energy efficiency
S Flucker, R Tozer and B Whitehead 173
- Does a neutral thermal sensation determine thermal comfort?
S Shahzad, J Brennan, D Theodossopoulos, JK Calautit and BR Hughes 183

Technical Notes

- The use of temporal factors for improved CO₂ emissions accounting in buildings
B Evans and S Sidat 196
- Temperature adjustments for design data for urban air conditioning design
G Levermore, S Vandaele and J Parkinson 211
- Optimizing thermal comfort considerations with electrical demand response program implementation
S Aghniaey, TM Lawrence, J Mohammadpour, W Song, RT Watson and MC Boudreau 219
- Establishing psychological wellbeing metrics for the built environment
KJ Watson 232

journals.sagepub.com/home/bsc