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	13:
Performance verification of typical and design weather year by thermal load calculation targeting office building Y Arima, R Ooka and H Kikumota	
Low-energy housing retrofit in North England: Overheating risks and possible mitigation strategies A Ibrahim and SLJ Pelsmakers	147
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, J.K. Calautit and B.R. Hughes	183
Technical Notes	
The use of temporal factors for improved CO ₂ 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/bse	