

Building Services Engineering Research & Technology

Contents

Articles

- Traffic analysis of a three-dimensional elevator system
A So, L Al-Sharif and A Hammoudeh 5
- A new capacity controller for a direct expansion air conditioning system for operational safety and efficiency
Y Xia, H Yan, S Deng and M-Y Chan 21
- Empirical derivation of flow parameters describing the behaviour of a novel artificial test solid for building drainage systems
D Campbell 38
- Sensibility and Uncertainties Analysis method dedicated to home energy management problem
M-H Le and S Ploix 50
- Aggregation of state variables in an RC model
M Dlugosz 66
- Comparison of indoor air distribution and thermal environment for different combinations of radiant heating systems with mechanical ventilation systems
X Wu, L Fang, BW Olesen, J Zhao and F Wang 81

Special section articles

Editorial

- A Capozzoli and J Littlewood* 98

Articles

- Assessing energy performance of smart cities
F Causone, A Sangalli, L Pagliano and S Carlucci 99
- Mining big building operational data for improving building energy efficiency: A case study
C Fan and F Xiao 117