Building Services Engineering Research & Technology

Contents

Editorial T Dwyer 133 Articles A benchmark and real-time estimator for the passenger arrival rate to elevator system A Hammoudeh, L Al-Sharif and M Al-Shabi 135 Experimental study of an ultrasonic regenerative evaporative cooler for a desiccant cooling BS Arun and V Mariappan 151 Assessing the trends of energy use of public non-domestic buildings in England and Wales S Hong, A Mylona, H Davies, P Ruyssevelt and D Mumovic 176 Review Primary Energy Factors and the primary energy intensity of delivered energy: An overview of possible calculation conventions R Hitchin 198 **Technical Notes** Design and experimental analysis of a solar thermoelectric heating, ventilation, and air conditioning system as an integral element of a building envelope IA Gondal 220

237

Optimising pipe sizing and operating temperatures for district heating networks to minimise



operational energy consumption

OM-D Pan, P Woods and R Hanson-Graville

Building Services Engineering Research & Technology is published on behalf of the Chartered Institution of Building Services Engineers.