

Building Services Engineering Research & Technology

Contents

Special issue: Informing and enhancing future building systems performance

Guest Editor: T Dwyer

Guest Editorial

Informing and enhancing future building systems performance
T Dwyer 125

Articles

The Manchester urban heat island and adjustments for The Chartered Institution of Building Services
Engineer calculations
G Levermore and J Parkinson 128

Modelling the optimum thermal store and biomass boiler size for a small communal heating scheme
DM Faulkes 136

Operational energy use and power demands in European HVAC components
IP Knight 148

Using coupled energy, airflow and indoor air quality software (TRNSYS/CONTAM) to evaluate building
ventilation strategies
WS Dols, SJ Emmerich and BJ Polidoro 163

Fuel poverty-induced 'prebound effect' in achieving the anticipated carbon savings from social housing
retrofit
D Teli, T Dimitriou, PAB James, AS Bahaj, L Ellison and A Waggott 176

Smart systems commissioning for energy efficient buildings
S Noye, R North and D Fisk 194

Energy benchmarking in UK commercial kitchens
S Mudie 205

Evaluating the 'as-built' performance of an eco-housing development in the UK
R Gupta and M Kapsali 220

Comparison of CIBSE thermal comfort assessments with SAP overheating assessments and implications for
designers
A Bateson 243