Building Services Engineering Research & Technology

Contents

Editorial

Assessing and	mitigating overhe	ating in b	ouildings	
A Mylona				

385

Articles

A London residential retrofit case study: Evaluating passive mitigation methods of redu	cing
risk to overheating through the use of solar shading combined with night-time ventilation	on
7 De Charge D. Androws C. Lower F.I. Nourton V. Vighoumatti A. Challe and D. Buch	

389

Indoor overheating and mitigation of converted lofts in London, UK X Li, J Taylor and P Symonds

409

Summer thermal comfort and overheating in the elderly C Hughes and S Natarajan

426

Overheating risk in Passivhaus dwellings

R Mitchell and S Natarajan

446

Investigating the impacts of a changing climate on the risk of overheating and energy performance for a UK retirement village adapted to the nZEB standards

470

R Salem, A Bahadori-Jahromi and A Mylona The summer indoor temperatures of the English housing stock: Exploring the influence of

dwelling and household characteristics G Petrou, P Symonds, A Mavrogianni, A Mylona and M Davies

492

Predictions of summertime overheating: Comparison of dynamic thermal models and measurements in synthetically occupied test houses BM Roberts, D Allinson, S Diamond, B Abel, CD Bhaumik, N Khatami and KJ Lomas

512

www.sagepublishing.com