

Building Services Engineering Research & Technology

This issue is dedicated to Professor Herbert Bley who served on our International Advisory Panel from 2001–2016 and died on 7th May 2016

Contents

Articles

- Performance prediction of a new integrated central cooling plant for energy efficiency and comfort enhancement
V Vakiloroyaya, B Samali and D Eager 379
- Energy and exergy analysis of a two-stage cascade refrigeration system
SMH Mohammadi and M Ameri 395
- A new way of thinking about environmental building standards: Developing and demonstrating a client-led zero-energy standard
A Parkin, A Mitchell and D Coley 413
- Thermoelectric cooling heating unit prototype
C Martín-Gómez, M Ibáñez-Puy, J Bermejo-Busto, JAS Fernández, JC Ramos and A Rivas 431
- Energy performance evaluation of direct solar floor in traditional and modern buildings
H Kazeoui, R Belarbi, A Tahakourt and A Ait-Mokhtar 450
- Review**
- Alternative solutions for inhibiting Legionella in domestic hot water systems based on low-temperature district heating
X Yang, H Li and S Svendsen 468
- Technical Notes**
- Performance comparison of temperature and humidity independent control air-conditioning system with conventional system
T Zhang and X-H Liu 479
- Optimizing water supply pump replacement in buildings of Hong Kong
LT Wong, Y Zhou, KW Mui and CP Lau 489