

Building Services Engineering Research & Technology

Contents

Articles

- Pollutant dispersion in a natural ventilated dental clinic
W Zhang, CM Mak and HM Wong 245
- Freezing soil effects on earth-contact heat transfer
SW Rees, PJ Cleall, Y-C Li and K Shao 259
- Automated optimal design methodology of elevator systems using rules and graphical methods (the HARint plane)
L Al-Sharif, AMA Alqumsan and OFA Aal 275
- An optimal predictive control strategy for radiant floor district heating systems: Simulation and experimental study
SH Cho, S-k Hong, S-c Li and M Zaheeruddin 295
- Performance analysis on a residential radiant chilled ceiling system and evaluation on indoor thermal environment in summer: an application
X Sui, X Zhang and X Han 317
- Design approach for the integration of services in buildings
F Fouchal, TM Hassan and L Loveday 333
- Technical Note**
- Using two parallel connected compressors to implement a novel control algorithm for improved indoor humidity at a low cost
X Xiangguo, S Chao and D Shiming 349