

Building Services Engineering Research & Technology

Contents

Articles

- Effects of indoor water sounds on intrusive noise perception and speech recognition in rooms
W Yang and HJ Moon 637
- Energy and comfort performance benefits of early detection of building sensor and actuator faults
B Gunay, W Shen, B Huchuk, C Yang, S Bucking and W O'Brien 652
- A decentralized sensor fault detection and self-repair method for HVAC systems
S Wang, J Xing, Z Jiang and J Li 667
- Experimental analysis and performance optimization of a counter-flow enthalpy recovery device using liquid desiccant
X Liu, X Liu, T Zhang and Y Xie 679
- Possible future impacts of elevated levels of atmospheric CO₂ on human cognitive performance and on the design and operation of ventilation systems in buildings
RJ Lowe, GM Huebner and T Oreszczyzn 698
- The integration of solid-solid phase change material with micro-channel flat plate heat pipe-based BIPV/T
Z Wang, Z Huang, F Chen, X Zhao and P Guo 712
- Technical Notes**
- Analysis of photovoltaic arrays efficiency for reduction of building cooling load in hot climates
M Zubair, AB Awan and RP Praveen 733
- Day-ahead forecasting of grid carbon intensity in support of heating, ventilation and air-conditioning plant demand response decision-making to reduce carbon emissions
G Lowry 749