

**SPECIAL ISSUE: HEAT AND MOISTURE: ISSUES AND APPLICATIONS**  
**GUEST EDITORS: CHRISTINA J. HOPFE AND MATTHEW R. HALL**

## Contents

---

### Editorial

- Heat and moisture: issues and applications  
*Christina J. Hopfe and Matthew R. Hall* 335

### Articles

- Exterior condensations on façades: numerical simulation of the undercooling phenomenon  
*E. Barreira, J.M.P.Q. Delgado, N.M.M. Ramos and V.P. de Freitas* 337
- Advances in hygrothermal building component simulation: modelling moisture sources likely to occur due to rainwater leakage  
*Hartwig M. Künzle and Daniel Zirkelbach* 346
- Nanocomposite materials for rapid-response interior air humidity buffering in closed environments  
*Sean P. Casey, Matthew R. Hall, S.C. Edman Tsang and Muhammad A. Khan* 354
- Hygrothermal implications of low and zero energy standards for building envelope performance in the UK  
*Robert S. McLeod and Christina J. Hopfe* 367
- Moisture flow modelling within the ESP-r integrated building performance simulation system  
*Joe Clarke* 385



**Taylor & Francis**  
Taylor & Francis Group



MIX  
Paper from  
responsible sources  
FSC® C013985