Indoor and Built Environment

Contents

437	Extended Coanda Effect and attachment ventilation A. Li	506	Indoor air quality of newly built low-energy preschools – Are chemical emissions reduced in houses with eco-labelled building materials? J. Persson, T. Wang and J. Hagberg
4 (Original Papers	520	Factors influencing children's use of urban green spaces I. Kaymaz, D. Oguz and O. C. Cengiz-Hergul
443	Indoor thermal environment due to non-steady- state radiation heat transfer of a capillary ceiling radiation cooling system D. Xie, L. Tian, C. W. Yu, M. Liao and H. Wang	533	Modelling energy use in residential buildings: How design decisions influence final energy performancin various Chilean climates F. Simon, J. Ordoñez, A. Girard and C. Parrado
454	Effects of indoor temperature and background noise on floor impact noise perception W. Yang, MJ. Kim and H. J. Moon	552	Effects of surface reflectance and lighting design strategies on energy consumption and visual comfort
470	Evaluation of an indoor environmental quality model for very small residential units K. W. Mui, T. W. Tsang, L. T. Wong and Y. P. W. Yu	N. Makaremi, S. Schiavoni, A. L. Pisello and F. Cotana Case Study	
479	Radiological risks assessment of building materials ingredients: Palm oil clinker and fuel ash M. R. Karim, M. U. Khandaker, Kh. Asaduzzaman, H. A. Razak and S. B. Yusoff	564	On-site measurement of winter indoor environmer and air infiltration in an airport terminal

gallery

S. Ganguly, F. Wang and M. Browne

Comparative methods to assess renovation impact on indoor hygrothermal quality in a historical art