Indoor and Built Environment

Contents

	Editorial	69	Effect of different temperatures on hospital
3	Indoor air quality activities in Australia S. K. Brown		admissions for cardiovascular and cerebrovascular diseases: A case study J. Xiong, L. Lan, Z. Lian and Y. Lin
	Original Papers	78	Key prescriptive parameters analysis of the new china building energy code based on saving to

- Study of residential underfloor air distribution 5 (UFAD) systems using a new modelling approach A. C. Megri and Y. Yu
- 21 A questionnaire survey on sleep environment conditioned by different cooling modes in multistorey residential buildings of Singapore B. Yang and T. Olofsson
- 32 Air and hygiene quality in crowded housing environments - a case study of subdivided units in Hong Kong K. M. Lai, K. M. Lee and W. Yu
- Experimental and numerical investigation of a 44 novel energy-efficient vacuum glazing technology for low-carbon buildings E. Cuce
- Indoor/outdoor relationship of PM_{2.5} concentration in typical buildings with and without air cleaning in Beijing G. Deng, Z. Li, Z. Wang, J. Gao, Z. Xu, J. Li and Z. Wang

- china building energy code based on saving to investment ratio methodology S. Zhang, Y. Jiang, W. Xu, Z. Liu and D. Sun
- 92 **Building material naturalness: Perceptions from** Finland, Norway and Slovenia M. D. Burnard, A. Q. Nyrud, K. Bysheim, A. Kutnar, K. Vahtikari and M. Hughes
- A tool for detecting and diagnosing faults in the drainage systems of existing buildings C. L. Cheng, W. J. Liao, C. S. Lo and J. Peng
- Investigation of particulate matter performances in 119 relation to chalk selection in classroom environment S. Goel, R. Patidar, K. Baxi and R. S. Thakur
- Parameter optimization for operation of a bed-based task/ambient air conditioning (TAC) system to achieve a thermally neutral environment with minimum energy use N. Mao, D. Pan, M. Chan and S. Deng