Indoor and Built Environment

Indoor Built Environ ISSN 1420-326X 28(10) 1301–1440 (2019)

- 1	⊏.	٨	14	to	ri	-

1303 Overheating in residential buildings: Challenges and opportunities

D. Chen

Original Papers

- 1307 Measurement and evaluation of indoor air quality in naturally ventilated residential buildings
 H. Yin, C. Liu, L. Zhang, A. Li and Z. Ma
- 1324 Human behaviour-dependent and variableflow-reversible mechanical ventilation system design in an underground parking facility K. H. Kong, W. T. Chong and V. L. Koh
- 1341 Weather-dependent modelling of the indoor radon concentration in two dwellings using CONTAM

 J. García-Tobar
- 1350 An early-stage design optimization for office buildings' façade providing high-energy performance and daylight
 Y. Shahbazi, M. Heydari and F. Haghparast
- 1368 An investigation of semi-outdoor learning spaces in the tropics: Spatial settings, thermal environments and user perceptions

Y. Tao, S. S. Y. Lau, Z. Gou, J. Zhang and A. Tablada

1383 The distribution and influential factors of PM_{2.5} and CO₂ in urban rail carriages

Y. Gao, F. Chen and Z. Wang

1396 Ultrafine particle emissions from a smouldering cigarette in a residence and its associated lung cancer risk

C. Wu, H. Zhang, S. Fu, K. Chan, D. Qin and C. Y. H. Chao

1406 A novel on-top inverse sunspace conception and the passive heating effects on a typical northern China rural house

W. Wang, C. Li, Y.-Z. Li and M. Yuan

1422 Evaluating the relationships between air pollution and environmental parameters with sick building syndrome in schools of Northern Iran

A. Amouei, Z. Aghalari, A. Zarei, M. Afsharnia, Z. Geraili and M. Qasemi

1431 Green space and mental health symptoms in a cardiac rehabilitation population

D. M. Patel, R. C. Block, B. P. Chapman, K. S. Korfmacher and E. van Wijngaarden