

中文建筑科学类核心期刊
中国科技论文统计源期刊(中国科技核心期刊)

QK1850068

建筑科学[®]

BUILDING SCIENCE

8

2018

第34卷 第8期
VOL.34 NO.8

◆ 中华人民共和国住房和城乡建设部主管

◆ 中国建筑科学研究院有限公司主办

可持续建筑

Sustainable Building



中国科技论文统计核心期刊
 国际 CODEN 中心收录期刊
 《中国科学引文数据库》来源期刊
 国际连续出版物数据系统收录期刊
 ICONDA 国际建筑文献数据库收录期刊
 中国科技期刊文摘(CSTA)英文版
 数据库收录期刊
 《中国学术期刊(光盘版)》
 检索与评价数据规范》执行优秀期刊



建筑科学

JIANZHU KEXUE
(月刊)

第 34 卷 第 8 期 (总第 253 期)
 2018 年 8 月出版
 (1985 年创刊)

主 办:中国建筑科学研究院有限公司
 编 辑:《建筑科学》编辑部
 地 址:北京北三环东路 30 号
 邮 编:100013
 电 话:64693291
 电子邮箱(投稿邮箱):bjb365@126.com
 主 编:赵基达
 副 主 编:徐 伟
 “可持续建筑”编辑组

执行主编:俞英鹤
 责任编辑:俞英鹤
 编 辑:唐冬芬
 美 编:陈 辛

* * * * *
 印 刷:北京时捷印刷有限公司
 国内发行:全国各地邮局订阅
 国外发行:中国国际图书贸易总公司
 (北京 399 信箱)
 邮发代号:2-381
 国外代号:BM4129
 国内统一刊号:CN11-1962/TU
 国外标准刊号:ISSN1002-8528
 零 售:《建筑科学》编辑部发行室
 广告经营许可证:京朝工商广字第 0209
 号(101)

目 次

理论 & 实验研究

- 严寒地区超高层居住建筑烟囱效应的现场实测与分析..... 卢彦羽,李国磊,刘 京,王砚玲,满孝新(1)
- 寒冷地区某绿色建筑污水源热泵供暖季实际应用效果研究..... 刘 馨,尹泽开,梁传志,李宗翰,王晨辰(10)
- 南宁市夏季住区室外公共空间小气候对居民活动的影响研究..... 赵西平,许豆显,吴 扬,董芦笛(18)
- 夏热冬冷地区住宅建筑新风热回收系统夏季节节能效果研究..... 程思远,吴智敏,秦孟昊(25)
- 基于微热管阵列的地板辐射采暖系统性能实验研究..... 董瑞雪,全贞花,赵耀华,靖赫然,齐明空(32)
- 寒冷地区空气源热泵耦合太阳能集热器系统供暖季运行能效评价..... 郭宏伟,王 宇,高文学,李志强(37)
- 某绿化屋顶夏季热工性能模拟研究及验证..... 黄丽君,刘 东,骆天庆,周婷慧(44)
- 基于沟槽结构的充液式辐射板供冷性能实验研究..... 韩志涛,陈 栋,廖 维,吕国荃,程晓雪(51)
- 某高速公路服务区冬季热舒适研究..... 苑广普,孔祥飞,矫立超,戎 贤,王建军,贾献卓(57)
- 交通噪声对临街中学的影响调查与评价(二):对青少年的影响研究..... 温晓英,陆风华,晋美俊,李意洪(62)
- 温度对木器漆甲醛与可挥发性有机化合物(VOCs)散发的影响..... 黄 丽,梁卫辉,秦孟昊(71)
- 高等级生物安全实验室两种气密性测试方法的对比分析..... 陈方圆,曹国庆(77)

计算分析

- 置换通风湿度分层预测模型及节能潜力分析..... 许宇行,张国强,张 帆,傅凯能,张园园(82)
- 贝叶斯方法在水力管网阻力特性辨识估计中的应用研究..... 刘永鑫,金 虹,罗 鹏,展长虹(89)

论 坛

- 一种适用于教学建筑的新型自然采光技术的研究..... 赵 华,刘明玺,刘丰源(94)
- 新型可调温房间除湿空调器在潮湿季节的应用研究..... 盛 俊,缪小平,魏 皖,江 丰(100)
- 绿色建筑自然通风设计研究——以同济大学嘉定体育中心为例..... 钱 锋,汤朔宁(106)
- 美国 WELL 建筑标准与中国健康建筑评价标准比较分析..... 杨 娇,张 群,成 辉,梁 锐(112)
- 国际建筑节能发展目标的比较研究——迈向零能耗建筑..... 梁俊强,刘 珊,喻彦喆(118)
- 数据中心冷却技术的研究进展..... 许梦孜,翟晓强,李国柱,杨晚生,赵旭东(124)
- 基于负荷特点学校供热方案的优化..... 王春松,邵宗义,宋孝春,刘 蕾(133)
- 江苏农村居民的热舒适研究..... 刘文韬,徐金明(139)
- 立体绿化对建筑能耗影响的研究..... 杨鹏宇,施文慧,柳 靖,李思达(143)
- 乡土·宜居·绿色:基于调研与实测的北方农村住宅人居环境改善研究..... 凌 薇,金 虹(147)
- 严寒地区农村绿色建筑室内热湿环境指标研究..... 吕小勇(156)

* * * * *
 [期刊基本参数] CN11-1962/TU * 1985 * b * 16 * 164 * zh * P * ¥15.00 * 8000 * 25 * 2018-08

BUILDING SCIENCE

(Monthly Journal)

No. 8 Vol. 34, Aug. 2018

(Initial Issue in 1985)

Director: China Academy of Building
Research

Edited & Published: Editorial Committee of
BUILDING SCIENCE

Address: 30 Bei San Huan Dong Lu,
Beijing 100013, China

Tel: 86-10-64693291

E-mail: bjb365@126.com

Chief Editor: ZHAO Jida

Vice Chief Editor: XU Wei

"Sustainable Building" Editorial Team

Executive Chief Editor: YU Yinghe

Responsible Editor: YU Yinghe

Editor: TANG Dongfen

Art Editor: CHEN Xin

* * * * *

Distributed in China:

Post Office Code Name 2-381

Distributed Abroad:

China International Book Trading
Corporation

(GUO JI SHU DIAN)

P. O. Box 399, Beijing, China

CONTENTS

Theoretical & Experimental Study

- Field Measurement and Analysis of Chimney Effect of Super High-rise Residential Buildings in a Severe Cold Region LU Yanyu, LI Guolei, LIU Jing, WANG Yanling, MAN Xiaoxin (1)
- Study on the Actual Application Effect of Sewage Source Heat Pump in a Green Building in a Cold Region during the Heating Season LIU Xin, YIN Zekai, LIANG Chuanzhi, LI Zonghan, WANG Chenchen (10)
- Effects of Summer Microclimate on Residents' Activities in Outdoor Public Space: A Study in Nanning ZHAO Xiping, XU Genyu, WU Yang, DONG Ludi (18)
- Study on Energy Saving Performance of Heat-Recovery-Ventilation System in Residential Buildings of Hot-Summer and Cold-Winter Areas in China in Summer CHENG Siyuan, WU Zhimin, QIN Menghao (25)
- Experimental Research on Performance of Radiant Floor Heating System Based on Micro Heat Pipe Array DONG Ruixue, QUAN Zhenhua, ZHAO Yaohua, JING Heran, QI Mingkong (32)
- Evaluation on the Operational Efficiency of Coupled Heating System of Air Source Heat Pumps Coupled with Solar Collectors in Cold Areas during the Heating Season GUO Hongwei, WANG Yu, GAO Wenxue, LI Zhiqiang (37)
- Study on Heat Transfer Models of Some Green Roof and Its Thermal Performance in Summer HUANG Lijun, LIU Dong, LUO Tianqing, ZHOU Tinghui (44)
- Experimental Study on Cooling Performance of a Liquid Filled Cold Radiant Panel Based on Grooved Structure HAN Zhitao, CHEN Dong, LIAO Wei, LYU Guoquan, CHENG Xiaoxue (51)
- Research on Thermal Comfort of an Expressway Service Area Based on Environment Transition YUAN Guangpu, KONG Xiangfei, JIAO Lichao, RONG Xian, WANG Jianjun, JIA Xianzhuo (57)
- Influence of Traffic Noise on Roadside Secondary Schools: the Survey and the Evaluation (II) - on Adolescents WEN Xiaoying, LU Fenghua, JIN Meijun, Li Yihong (62)
- Effect of Temperature on Formaldehyde and Volatile Organic Compound Emissions from a Wood Lacquer HUANG Li, LIANG Weihui, QIN Menghao (71)
- Comparative Analysis of Two Test Methods for Air Tightness in High-Level Biosafety Laboratories CHEN Fangyuan, CAO Guoqing (77)

Computational Analysis

- Modelling of Humidity Stratification and Energy-Saving Potential Analysis in Displacement Ventilation XU Zihang, ZHANG Guoqiang, ZHANG Fan, FU Kaineng, ZHANG Yuanyuan (82)
- Resistance Characteristic Identification and Estimation of Water Networks Based on Bayesian Method LIU Yongxin, JIN Hong, LUO Peng, ZHAN Changhong (89)

Forum

- Study on a New Daylighting Technology for School Buildings ZHAO Hua, LIU Mingxi, LIU Fengyuan (94)
- Research on Application of Room Dehumidifier Air Conditioner with Adjustable Temperature in the Wet Season SHENG Jun, MIAO Xiaoping, WEI Huan, JIANG Feng (100)
- Study on Green Energy-Saving Buildings—A Case of Tongji University Jiading Sport Center QIAN Feng, TANG Shuoning (106)
- Comparative Analysis of Well Construction Standards and Health Building Evaluation Standards in China YANG Jiao, ZHANG Qun, CHENG Hui, LIANG Rui (112)
- A Comparative Study on the Goals of Energy Conservation Development of International Buildings—Towards Buildings with Zero Energy Consumption LIANG Junqing, LIU Shan, YU Yanzhe (118)
- Research Progress in Cooling Technology of Data Centers XU Mengmei, ZHAI Xiaoqiang, LI Guozhu, YANG Wansheng, ZHAO Xudong (124)
- Optimization of School Heating Projects Based on Load Characteristics WANG Chunsong, SHAO Zongyi, SONG Xiaochun, LIU Lei (133)
- Study on Thermal Comfort of Rural Residents in Jiangsu Province LIU Wentao, XU Jinming (139)
- Study on the Influence of Vertical Planting on Building Energy Consumption YANG Pengyu, SHI Wenhui, LIU Jing, LI Sida (143)
- Vernacular Livable Green: Research on Improvement of Human Settlements Environment of Rural Residential Building in North Base on Survey and Field Test LING Wei, JIN Hong (147)
- Green Building Indoor Thermal Comfort Index Research in Cold Rural Area LYU Xiaoyong (156)



建筑科学®

ISSN 1002-8528

刊号: ISSN 1002-8528
CN11-1962/TU

代号: 国内邮发 2-381
国外 BM4129

国内定价: 15.00元/期
180.00元/年



万方数据