

中国科技核心期刊
中文核心期刊
中国科学引文数据库来源期刊

建筑科学®

BUILDING SCIENCE



QK2234957

8

2022

第38卷 第8期
VOL.38 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*



《中国科学引文数据库》来源期刊
 中文核心期刊
 中国科技核心期刊
 《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38卷第8期(总第301期)

2022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:010-64693291
 电子邮箱(投稿邮箱):bjb365@126.com
 主 编:黄世敏
 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: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》编辑部发行业
 广告经营许可证:京朝工商广字第0209号(101)

目 次

论 坛

- 广义建筑围护结构热工设计原理与方法 刘加平,谢静超(1)
 建筑室内热环境舒适区间确定方法
 连之伟,曹 彬,杜 衡,牟 迪,赖达祎,翟永超(9)
 太阳能利用型居住建筑保温设计方法及室外计算参数
 张 率,姚 慧,李 晨,刘 衍,索朗白姆,杨 柳(15)
 豫南山地传统砖木民居室内热环境分析及被动式优化策略研究
 毕 昕,李成翰,陈伟莹,曹 笛,麻永建(23)
 中国生物安全实验室标准发展历程及展望 曹国庆,吕 京,胡竹萍(31)
 完善我国大规模高生物安全风险设施建设及运维标准的建议——美国 BMBL-6
 附录 M 的几点启示 曹国庆,王 荣,梁 磊(37)
 结合多元储能的分布式能源系统多目标优化——以近零能耗社区为例
 刘志坚,范光瑶,张时聪,刘 璇,杨芯岩(44)

理论 & 实验研究

- 夏热冬冷地区城镇住宅室内空气质量综合评价——以杭州市为例
 张志伟,韦志伊,吕心霸,祁 冰,关 军,张鉴辉,陈淑琴(54)
 广州老旧住区空间设计对夏季室外热舒适影响分析
 李砚晗,李 琼,李晓晖,聂危萧(61)
 室内动态通风环境中时变源的多机器人三维溯源实验研究
 郭 讯,蔡 浩,鲁静雨,吕 芳,李 斐,房电伟(70)
 哈尔滨街区 PM_{2.5} 分布与街区形态耦合机制及预测研究
 张 军,戴春雨,崔 鹏,殷 青,李亭亭(78)
 食用油烟甲醛污染释放及浓度预测 张金萍,杜 旭,贾康阔(87)
 室内燃气泄漏的全尺寸实验研究:移动监测与场重建
 周苏宛,李德昌,蔡 浩,鲍高贵,陈 力,李 展,李 斐(97)
 寒冷地区传统砖木民居冬季室内环境实测分析——以道口古镇顺北街某宅为例
 张 锋,吴 迪,吕红医(105)
 供暖前后居民室内热舒适对比研究
 侯启贤,谢静超,姬 颖,尹 鹏,赵姗姗,刘加平(113)
 湿热地区垂直绿化长短波辐射特性研究
 赵 城,张 磊,张 玉,梁丽莎,孟庆林,赵立华(120)
 腿部辐射加热板改善人体热舒适的实验研究
 刘冰冰,王海英,李建凯,葛保威,季 科,刘益民(127)
 寒冷地区人体主观反应季节性评价研究
 高敬远,王敏丽,刘倩倩,闫海燕(134)
 冬季普通病房住院病人热舒适现场研究
 梁诗敏,谢昀书,陈 燕,程 勇,张华玲(144)
 金属复合梯级相变蓄热炕性能的实验研究
 刘长昊,马秀琴,石 月,赛一帆(153)
 基于循环神经网络的冷水机组故障诊断方法
 刘奕辰,范 成,刘旭媛,李雪清(160)
 大中型空气源热泵多台室外机并联轮换过冷除霜系统研究
 牛建会,步秋军(172)
 基于实际天空图像和 CNN 卷积神经网络的太阳辐射强度预测研究
 陈 垒,李杨露西(177)
- ### 计算分析
- 基于日光估计的动态照明控制方法研究
 许馨尹,刘梦杰,李 涛,付保川(184)
 新风热回收系统在我国不同气候区典型建筑中的适用性研究
 张 文,聂金哲(194)

* * * * *

[期刊基本参数] CN11-1962/TU * 1985 * b * 16 * 202 * zh * P * ¥15.00 * 8000 * 25 * 2022-08

BUILDING SCIENCE

(Monthly Journal)

No. 8 Vol. 38, August 2022

(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: HUANG Shimin

Vice Chief Editor: XU Wei

"Sustainable Building" Editorial Team

Executive Chief Editor: YU Yinghe

Responsible Editor: YU Yinghe

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

Forum

- Generalized Principle and Method of Thermal Design for Building Envelopes LIU Jiaping, XIE Jingchao(1)
- Determination Method of Comfortable Zone for Indoor Thermal Environment LIAN Zhiwei, CAO Bin, DU Heng, MOU Di, LAI Dayi, ZHAI Yongchao(9)
- A New Thermal Insulation Design Method Based on Solar Energy Utilization for Residential Buildings and Generation Method for Outdoor Design Parameters ZHANG Shuai, YAO Hui, LI Chen, LIU Yan, SUOLANG Baimu, YANG Liu(15)
- Study on Thermal Environment Analysis and Passive Optimization Strategy of Traditional Brick and Wood Dwellings in Mountainous Area of Southern Henan Province BI Xin, LI Chenghan, CHEN Weiyang, CAO Di, MA Yongjian(23)
- Development and Prospects for China's Biosafety Laboratory Standards CAO Guoqing, LYU Jing, HU Zhuping(31)
- Suggestions on Improving the Construction, Operation, Or Maintenance Standards of Large-scale High Biosafety Risk Facilities in China—Some Enlightenment From Appendix M of BMBL-6 CAO Guoqing, WANG Rong, LIANG Lei(37)
- Multi-objective Optimization of Distributed Energy System Combined with Hybrid Energy Storage—A Case Study of Nearly Zero Energy Community LIU Zhijian, FAN Guangyao, ZHANG Shicong, LIU Xuan, YANG Xinyan(44)

Theoretical & Experimental Study

- Comprehensive Evaluation on Indoor Air Environmental Quality of Urban Residences in Hot-summer and Cold-winter Zone: A Case Study of Hangzhou City ZHANG Zhiwei, WEI Zhiyi, LYU Xinba, QI Bing, GUAN Jun, ZHANG Yinghui, CHEN Shuqin(54)
- Analysis of the Influences of Spatial Design on Summertime Outdoor Thermal Comfort in Old Residential Districts in Guangzhou LI Yanhan, LI Qiong, LI Xiaohui, NIE Weixiao(61)
- Experimental Research on 3-dimensional Source Localization of Multi-robots with the Time-varying Source in Indoor Dynamic Ventilation Environment GUO Xun, CAI Hao, LU Jingyu, LYU Fang, LI Fei, FANG Dianwei(70)
- Study on the Coupling Mechanism and Prediction of PM_{2.5} Distribution and Block Morphology in Harbin Neighborhoods ZHANG Jun, DAI Chunyu, CUI Peng, YIN Qing, LI Tingting(78)
- Emission and Concentration Prediction of Formaldehyde from Cooking Oil Fumes ZHANG Jinping, DU Xu, JIA Kangkuo(87)
- Full-scale Experimental Study on Indoor Gas Leakage: Mobile Monitoring and Concentration Field Reconstruction ZHOU Suwan, LI Dechang, CAI Hao, BAO Gaogui, CHEN Li, LI Zhan, LI Fei(97)
- Analysis of Indoor Environment of Traditional Brick and Wood Dwelling in Cold Area in Winter—Take a House in Shunbei Street, Daokou Ancient Town as an Example ZHANG Duo, WU Di, LYU Hongyi(105)
- Comparative Study on Indoor Thermal Comfort of the Residents before and During Heating in Beijing HOU Qixian, XIE Jingchao, JI Ying, YIN Peng, ZHAO Shanshan, LIU Jiaping(113)
- Research on Long and Short Wave Radiation Characteristics of Vertical Greening in Hot and Humid Regions ZHAO Cheng, ZHANG Lei, ZHANG Yu, LIANG Lisha, MENG Qinglin, ZHAO Lihua(120)
- Experimental Study on the Effects of Radiant Leg Warmer on Improving Human Thermal Comfort LIU Bingbing, WANG Haiying, LI Jiankai, GE Baowei, JI Ke, LIU Yimin(127)
- Research on Seasonal Evaluation of Human Subjective Response in Cold Zone CAO Jingyuan, WANG Minli, LIU Qianqian, YAN Haiyan(134)
- Field Study on Inpatients' Thermal Comfort in General Ward in Winter LIANG Shimin, XIE Yunshu, CHEN Yan, CHENG Yong, ZHANG Hualing(144)
- Experimental Research on the Performance of Metal Composite Cascade Pems Thermal Storage Kang LIU Changhao, MA Xiuqin, SHI Yue, DOU Yifan(153)
- Deep Recurrent Neural Network-based Strategy for Chiller Fault Detection and Diagnosis LIU Yichen, FAN Cheng, LIU Xuyuan, LI Xueqing(160)
- Research on Parallel Sub-cooling Defrosting System with Multi Outdoor Units of Large or Medium Air Source Heat Pump NIU Jianhui, BU Qiujuan(172)
- Prediction of Solar Radiation Intensity Based on Real Sky Image and Convolutional Neural Network CHEN Lei, LI Yangluxu(177)

Computational Analysis

- Research on Dynamic Illumination Control Method Based on Daylight Estimation XU Xinyin, LIU Mengjie, LI Tao, FU Baochuan(184)
- Study on Applicability of Heat Recovery Ventilation System in Typical Buildings in Different Climate Regions of China ZHANG Wen, NIE Jinzhe(194)



建筑科学®

ISSN 1002-8528

刊号: ISSN 1002-8528
CN 11-1962/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