



QK2121749

# 建筑科学®

## BUILDING SCIENCE

# 6

## 2021

第37卷 第6期  
VOL.37 NO.6

◆ 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)



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 37 卷 第 6 期 (总第 287 期)  
 2021 年 6 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  
 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》编辑部发行业  
 广告经营许可证:京朝工商广字第 0209  
 号(101)

## 目 次

### 计算分析

- 水平外百叶遮阳反向直射辐射模型修正与分析 ..... 霍慧敏,徐 伟,李安桂,张时聪(1)  
 小城镇中心商业区典型形态能耗模拟研究 ..... 冷 红,刘 畅,于婷婷,袁 青(10)  
 基于层次分析法的北方农宅供热能耗评价指标体系及分析 ..... 杨子娟,谭羽非,张甜甜,周核名,白 莉(20)  
 基于最近邻搜索的区域建筑负荷预测方法 ..... 周宇昊,贾文琦,潘毅群,谢玉荣,黄治钟(28)  
 新风系统在北京地区的运行控制策略分析 ..... 牛润萍,范莹莹,孟富强,庚立志(36)

### 理论 & 实验研究

- 广州中学教室三联控模式下热舒适与能耗研究 ..... 李 冰,孟庆林,任 鹏,李 琼(42)  
 严寒地区城市公园人群冬夏两季热舒适差异性研究 ..... 席天宇,雷永生(52)  
 太阳能墙-空气源热泵联合供暖系统的实验与模拟研究 ..... 顾祥红,彭齐鑫,陈 磊,高 洁(61)  
 集热蓄热墙式被动太阳房热负荷修正研究 ..... 刘艳峰,潘明众,周 勇,王 敏,王登甲(67)  
 辐射空调房间室内热舒适性实验研究 ..... 刘庚林,吴小舟,吴 霜,高 洁(72)  
 基于中医体质的热偏好分类及对空调开启行为影响 ..... 简毅文,侯雨晨,刘晶晶,郭锐敏,孙 荣(79)  
 建筑和绿地布局对郑州市住区 PM<sub>2.5</sub> 的综合影响 ..... 薛思寒,马 悦,王 琨(86)  
 基于 LCZ 的广州夏季热岛强度特征分析 ..... 陈 光,李 楠,蔡云楠,贺敏杰(96)  
 净化器送风仰角对房间各区域 PM<sub>2.5</sub> 净化时间影响 ..... 金梧凤,石 冲,崔奉洙,王 成,王志强,靖佳俊,马竞达(105)  
 桂西北地区壮族传统民居冬季室内热环境实测研究 ..... 刘虹伶,杨真静,唐鸣放(113)  
 农宅火炕采暖环境热舒适温度与影响因素分析 ..... 王昭俊,王羽珊,吉玉辰,张 腾,刘 畅(122)  
 严寒地区农村老年人住宅室内空气质量研究 ..... 张会波,陈 虹,茅振东(130)  
 基于捕风器的建筑被动通风性能研究 ..... 吕维勋,吴 妍,臧建彬(137)  
 基于实测的水蓄冷系统优化运行策略节能性分析 ..... 孙茂锬,张东亮,夏学鹰(143)  
 热泵型烟气冷凝余热回收系统实验研究 ..... 张群力,张晓月,王明爽,牛 宇,沈 祺(150)

### 综 述

- 建筑节能设计基础参数的研究进展 ..... 杨 柳,刘 衍,端木琳,董 宏,连之伟,李红莲,谢静超,曹其梦(155)

### 论 坛

- 近零能耗建筑外挑空调板保温方案优化设计 ..... 高彩凤,陈梦源,彭 莉,耿宇波(164)  
 近零能耗建筑外窗嵌入式安装方式分析 ..... 彭 莉,陈梦源,于 震,高彩凤(171)  
 基于听觉诱发电位的不同声压级刺激下人体声感觉研究 ..... 刘翰柔,童 力,胡松涛,孙 洁,鹿铭理,王亚男(180)  
 被动式超低能耗建筑室内声环境控制标准探讨 ..... 羊 烨,王长山(186)  
 基于 PSO-SVM 和 MFGA 算法的足球场日照节能优化方法研究 ..... 岳云涛,常 昊,李炳华,计赛格,王巧雪(192)  
 北京地区中小学及高校教室照明改造频闪实测研究 ..... 张恭铭,王国华,赵建平,罗 涛(200)  
 压差法评价建筑常压下气密性的实验研究 ..... 李扬捷,徐 伟,董 宏(206)  
 室内香烟及蚊香燃烧释放固相 PM<sub>2.5</sub> 上的 PAHs 的特征研究 ..... 张金萍,张严匀,李 娜,束佳松,孙雪韵(211)

\* \* \* \* \*  
 [期刊基本参数] CN11-1962/TU \* 1985 \* b \* 16 \* 222 \* zh \* P \* ¥15.00 \* 8000 \* 29 \* 2021-06

## BUILDING SCIENCE

(Monthly Journal)

No. 6 Vol. 37, June 2021

(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  
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

### Computational Analysis

- Revision and Analysis of Reverse Direct Radiation Model for Horizontal External Venetian Blind Shading ..... HUO Huimin, XU Wei, LI Angui, ZHANG Shicong (1)  
Simulation Study on Energy Consumption of Typical Morphology in Central Business District of Small Towns ..... LENG Hong, LIU Chang, YU Tingting, YUAN Qing (10)  
Evaluation Index System and Its Analysis of the Heating Energy Consumption in Northern Rural Buildings Based on AHP ..... YANG Zixian, TAN Yufei, ZHANG Tiantian, ZHOU Heming, BAI Li (20)  
Regional Building Load Prediction Method Based on the Nearest Neighbor Search ..... ZHOU Yuhao, JIA Wenqi, PAN Yiqun, XIE Yurong, HUANG Zhizhong (28)  
Analysis of the Operation Control Strategy for Outdoor Air System in Beijing ..... NIU Runping, FAN Yingying, MENG Fuqiang, GENG Lizhi (36)

### Theoretical & Experimental Study

- Study on the Thermal Comfort and Energy Efficiency in Middle School Classroom under Triple Control Mode in Guangzhou ..... LI Bing, MENG Qinglin, REN Peng, LI Qiong (42)  
Study on People's Outdoor Thermal Comfort in Public City Park of Severely Cold Regions in Summer and Winter ..... XI Tianyu, LEI Yongsheng (52)  
Experimental and Simulation Research on Solar Wall-Air Source Heat Pump Combined Heating System ..... GU Xianghong, PENG Qixin, CHEN Lei, GAO Jie (61)  
Study on Thermal Load Correction of Tromble Wall Passive Solar House ..... LIU Yanfeng, PAN Mingzhong, ZHOU Yong, WANG Min, WANG Dengjia (67)  
Experimental Study on Indoor Thermal Comfort in a Room with Ceiling Cooling and Underfloor Air Distribution ..... LIU Genglin, WU Xiaozhou, WU Shuang, GAO Jie (72)  
Thermal Preference Classification Based on TCM Constitution and Its Influence on the Behavior of Turning on Air Conditioning in Summer ..... JIAN Yiwen, HOU Yuchen, LIU Jingjing, GUO Ruimin, SUN Rong (79)  
Study on the Comprehensive Influence of Building and Green Space Layout on PM<sub>2.5</sub> in Zhengzhou Urban Residential Area ..... XUE Sihan, MA Yue, WANG Kun (86)  
Analysis of the Characteristics of Heat Island Intensity Based on LCZ in the Summer of Guangzhou ..... CHEN Guang, LI Nan, CAI Yunnan, HE Minjie (96)  
Effect of the Air Supply Elevation Angle of the Purifier on the PM<sub>2.5</sub> Purification Time in Each Area of the Room ..... JIN Wufeng, SHI Chong, CHOI Bongsoo, WANG Cheng, WANG Zhiqiang, JING Jiajun, MA Jingda (105)  
Field Study on Indoor Thermal Environment of Zhuang Traditional Dwellings in Northwest Guangxi in Winter ..... LIU Hongling, YANG Zhenjing, TANG Mingfang (113)  
Analysis of the Thermal Comfort Temperature with Heated Kang in Rural Houses and Its Influencing Factors ..... WANG Zhaojun, WANG Yushan, JI Yuchen, ZHANG Teng, LIU Chang (122)  
Study on the Indoor Air Quality of Rural Residence of Elderly in Severe Cold Area ..... ZHANG Huibo, CHEN Ya, MAO Zhendong (130)  
Study on Passive Ventilation Performance of Buildings Using Wind Catcher ..... LYU Weixun, WU Yan, ZANG Jianbin (137)  
Energy Saving Analysis of Optimal Operation Strategy of Water Storage System Based on Actual Measurement ..... SUN Maokun, ZHANG Dongliang, XIA Xueying (143)  
Experimental Study on Heat Pump Type Flue Gas Condensation Waste Heat Recovery System ..... ZHANG Qunli, ZHANG Xiaoyue, WANG Mingshuang, NIU Yu, SHEN Qi (150)

### Review

- Research Progress on the Fundamental Parameters for Building Energy Efficiency Design in China ..... YANG Liu, LIU Yan, DUANMU Lin, DONG Hong, LIAN Zhiwei, LI Honglian, XIE Jingchao, CAO Qimeng (155)

### Forum

- Optimization of Thermal Insulation Scheme for Exterior Air-Conditioner Slab of Nearly Zero Energy Buildings ..... GAO Caifeng, CHEN Mengyuan, PENG Li, GENG Yubo (164)  
Analysis of Embedded Installation Method of Exterior Window of Nearly Zero Energy Building ..... PENG Li, CHEN Mengyuan, YU Zhen, GAO Caifeng (171)  
Study on Human Acoustic Sensation under Different Sound Pressure Levels Based on Brainstem Auditory Evoked Potentials ..... LIU Hanrou, TONG Li, HU Songtao, SUN Jie, LU Mingli, WANG Yanan (180)  
Discussion on Indoor Noise Control Standard of Green Building ..... YANG Ye, WANG Changshan (186)  
Research on Optimization Method of Football Field Lighting Energy Saving Based on PSO-SVM and MFGA Algorithm ..... YUE Yuntao, CHANG Hao, LI Binghua, JI Saige, WANG Qiaoxue (192)  
Study on the Stroboscopic Effect of Classroom Lighting Reconstruction in Primary and Middle Schools and Colleges in Beijing ..... ZHANG Gongming, WANG Guohua, ZHAO Jianping, LUO Tao (200)  
Experimental Study on the Evaluation of Building Airtightness under Nomal Pressure by Fan Pressurization Method ..... LI Yangjie, XU Wei, DONG Hong (206)  
Study on the Characteristics of PAHs on Solid PM<sub>2.5</sub> Emitted by Indoor Burning of Cigarettes and Mosquito Coils ..... ZHANG Jinping, ZHANG Yanyun, LI Na, SHU Jiasong, SUN Xueyun (211)





建筑科学®

ISSN 1002-8528

刊号: ISSN 1002-8528  
CN11-1962/TU  
万方数据

代号: 国内邮发 2-381  
国外 BM4129

国内定价: 15.00元/期  
180.00元/年

