

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

®

QK2227860

6

2022

第38卷 第6期
VOL.38 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6期(总第299期)

2022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
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

- 基于 CO₂ 浓度的非侵入式办公人员作息识别方法与空调智能启停策略研究 ... 李彩宇, 耿阳, 周浩, 林波荣 (1)
基于实时评价和长期评估的公共建筑室内环境满意度评价模型 ... 王谦, 周浩, 张兴惠, 师琦丽 (8)
供暖空调负荷用逐时室外计算参数的生成方法研究 ... 吴霞, 田喆, 田成志, 王园园, 侯昕扬 (16)
长沙市办公室空调使用行为分析与预测 ... 雷娅平, 李念平, 周淋萱, 段姣姣, 闫文均 (24)
新型对流-辐射式相变电供暖地板的需求响应特性研究 ... 王鸿珏, 郭吉伟, 朱琳, 董建锴, 姜益强 (32)
绿化配置对重庆住区夏季热环境的影响 ... 乔天皓, 高亚锋, 陈阳洋 (37)
被动式太阳能采暖建筑设计室外计算参数的确定方法研究 ... 刘衍, 张存德, 杨柳, 侯立强, 张率 (44)
广场绿化形式及其植物景观特征的热环境效应实测分析 ... 美丽娟, 成雅田, 程维金, 林姚宇, 吴昌广 (52)
广州口袋公园冬季使用率与热环境敏感性分析 ... 刘文静, 孟庆林, 汪俊松 (59)
居住区街道近人空间感知及其对道路交通声舒适度的影响研究 ... 任欣欣, 孙玉琴, 李琦, 袁曼态, 索健, 邵社刚 (70)
秦岭山地传统民居院落地域适应性及传承研究 ... 董晓, 刘加平 (79)
基于人活动轨迹的住院楼新冠病毒气溶胶传播风险研究 ... 黎家雄, 唐海达, 李春莹 (88)
烹调油烟苯系物和TVOC的排放特征及暴露分析 ... 张金萍, 李森, 贾康阔, 左云峰 (97)
不同压差下颗粒物穿透性能的参数化分析 ... 李翌, 张兴惠, 张文盛, 翟雨轩, 张宏 (111)
诱导式重力循环柜性能实验研究 ... 刘异, 陈闻, 邓文杰, 陈柳 (119)

计算分析

- 建筑集成能源微电网系统在不同气候区域的适用性分析与实施路径探讨 ... 康靖, 郝斌, 李雨桐 (126)
冬奥延庆赛区场馆建筑能源利用方案研究 ... 郭浩, 孙育英 (134)
街区尺度城市形态因子对建筑能耗影响的模拟研究 ... 姜之点, 杨峰 (140)
住宅能源总线系统多源匹配与控制策略仿真分析 ... 周亿冰, 范蕊, 孙可欣, 步婷, 史洁 (150)
湿热地区建筑朝向的能耗影响与优化——以广西为例 ... 潘振皓, 聂君, 容泽康 (160)
空气源热泵-风机盘管供暖系统变水温自适应控制方法及应用研究 ... 武尚将, 孙育英, 王伟, 陈旭, 李欣田 (169)
分时电价下蓄冷空调系统需求响应强化学习控制 ... 李洋, 孟庆龙, 王钰翔, 李泽阳, 孙哲, 杨小龙 (178)
辐射空调室内空气分布特性敏感性分析 ... 于狄奇, 薛世伟, 吴小舟, 王军, 刘东 (188)
超低能耗居住建筑热桥数值模拟研究 ... 彭莉, 潘玉亮, 沈宏伟, 何灵敏, 高彩凤 (197)

综 述

- 建筑材料霉菌生长预测模型综述 ... 赖求佳, 冯驰 (206)

论 坛

- 基于室内外多空间热环境品质季节差异及用户空间使用的农宅节能设计 ... 刘营芳, 黄子硕, 王一 (216)
应急改建方舱医院病区的温度场优化设计 ... 郝梓仰, 张晓静, 谢静超, 景鹏飞, 尹凯丽 (223)
健康城市视角下的社区规划策略研究 ... 李春聚, 王婵媛, 姜乖妮 (233)
寒地商业步行街微气候热舒适与人群行为相关性研究——以哈尔滨中央大街为例 ... 孙澄, 罗西贝妮, 刘雷 (240)
上海校园夏季室外环境热舒适性研究——以同济大学为例 ... 安纳, 姚佳伟, 周奕辰 (250)
近零能耗建筑与社区实际案例供能与蓄能系统集成应用调查研究 ... 杨芯岩, 张时聪, 王骞, 徐伟, 吴迪, 杨灵艳 (261)

冬奥会专栏

- 冬奥项目照明应用标准与技术分析 ... 赵建平, 高雅春, 王书晓 (270)
冰雪运动场馆体育照明实践与发展展望 ... 姚梦明 (275)

* * * * *

[期刊基本参数] CN11-1962/TU * 1985 * b * 16 * 284 * zh * P * ¥ 15.00 * 8000 * 33 * 2022-06

BUILDING SCIENCE

(Monthly Journal)

No. 6 Vol. 38 , June 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

Theoretical & Experimental Study

- Research on Non-intrusive Occupancy Detection Approach in Office Buildings Based on CO₂ Concentration and Intelligent Control Strategy of Air Conditioning LI Caiyu, GENG Yang, ZHOU Hao, LIN Borong(1)
Evaluation Model of Indoor Environment Satisfaction of Public Buildings Based on Real-time and Long-term Assessment WANG Qian, ZHOU Hao, ZHANG Xinghui, SHI Qili(8)
Generation Method of Hourly Outdoor Design Parameters for Heating and Air-conditioning Loads Calculation WU Xia, TIAN Zhe, TIAN Chengzhi, WANG Yuanyuan, HOU Xinyang(16)
Analysis and Prediction of Office Air-conditioning Use Behavior in Changsha LEI Yaping, LI Nianping, ZHOU Linxuan, DUAN Jiaojiao, YAN Wenyun(24)
Study on the Demand Response Characteristics of a New Type of Convection-radiation Phase Change Electric Heating Floor WANG Hongjue, GUO Jiwei, ZHU Lin, DONG Jiankai, JIANG Yiqiang(32)
Effect of Greening Configuration on Outdoor Thermal Environment in Chongqing Residential Area in Summer QIAO Tianhao, GAO Yafeng, CHEN Yangyang(37)
Study on the Method of Determining Outdoor Calculation Parameters for Passive Solar Heating Architecture Design LIU Yan, ZHANG Cunde, YANG Liu, HOU Liqiang, ZHANG Shuai(44)
Field Observation and Analysis on Effects of Greening Form and Its Plant Landscape Characteristics on Thermal Environment in Square JIANG Lijuan, CHENG Yutian, CHENG Weijin, LIN Yaoyu, WU Changguang(52)
Sensitivity Analysis of Pocket Parks Utilization Rate and Thermal Environment in Winter of Guangzhou LIU Wenyi, MENG Qinglin, WANG Junsong(59)
Proximity Spatial Perception of Pedestrian Streets in Residential District and Its Influence on Acoustic Comfort of Road Traffic Sounds REN Xinxin, SUN Yugui, LI Qi, YUAN Minmin, SUO Jian, SHAO Shegang(70)
Research on Regional Adaptability and Inheritance of Traditional Residential Courtyards in Qinling Mountains DONG Xiao, LIU Jiaping(79)
The Risk Assessment of SARS-CoV-2 Aerosol Transmission in Inpatient Buildings Based on Human Activity Trajectory LI Jiaxiong, TANG Haida, LI Chunying(88)
Emission Characteristics and Exposure Analysis of Benzene Series and TVOC from Cooking Oil Fumes ZHANG Jinping, LI Sen, JIA Kangkuo, ZUO Yunfeng(97)
Parametric Analysis of Particle Penetration under Different Pressure Differences LI Zhao, ZHANG Xinghui, ZHANG Wensheng, ZHAI Yuxuan, ZHANG Hong(111)
Experimental Study on Performance of Induced Gravity Circulation Cabinet LIU Yi, CHEN Chuang, DENG Wenjie, CHEN Liu(119)

Computational Analysis

- On the Feasibility and Implementation of Building Integrated Energy Microgrid System in Different Climatic Zones KANG Jing, HAO Bin, LI Yutong(126)
Study on Energy Utilization Scheme for Venue Buildings in Winter Olympics Yanqing Zone GUO Hao, SUN Yuying(134)
Simulation Analysis of the Impact of Urban Morphological Factors on Building Energy Consumption at the Block-scale JIANG Zhidian, YANG Feng(140)
Simulation Analysis on Multi-source Matching and Control Strategy of Energy Bus System for Residential Buildings ZHOU Yibing, FAN Rui, SUN Kexin, BU Ting, SHI Jie(150)
Impact of Orientation Selection in Hot-humid Climate Zone on Energy Consumption and Optimization: A Case Study of Guangxi Province PAN Zhenhao, NIE Jun, RONG Zekang(160)
Study on Adaptive Control Method of Variable Water Temperature in Air Source Heat Pump and Fan Coiled Unit Heating System WU Shangjiang, SUN Yuying, WANG Wei, CHEN Xu, LI Xintian(169)
Demand Response Reinforcement Learning Control of Thermal Energy Storage Air-conditioning System under Time-of-use Pricing LI Yang, MENG Qinglong, WANG Yuxiang, LI Zeyang, SUN Zhe, YANG Xiaolong(178)
Sensitivity Analysis of Air Distribution Characteristics in a Room with Radiant Air-conditioning Systems YU Diqu, XUE Shiwei, WU Xiaozhou, WANG Jun, LLU Dong(188)
Numerical Simulation of Thermal Bridge for Ultra Low Energy Residential Buildings PENG Li, PAN Yuliang, SHEN Hongwei, HE Lingmin, GAO Caifeng(197)

Review

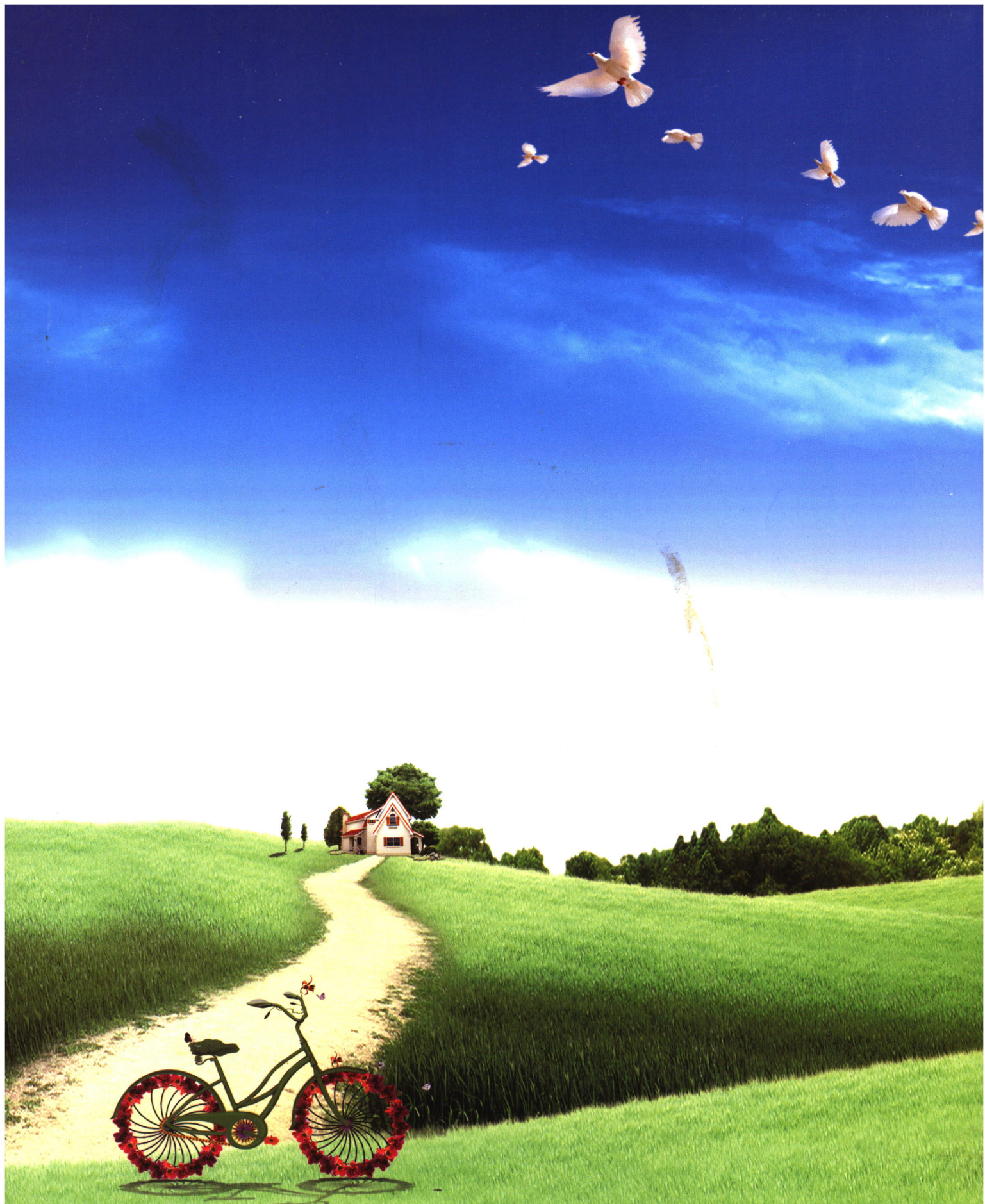
- Review of Mould Prediction Models for Building Materials LAI Qiuja, FENG Chi(206)

Forum

- Energy Saving Design of Farm House Based on Seasonal Difference of Multi-space Thermal Environment Quality and User Spatial Behavior LIU Yingfang, HUANG Zishuo, WANG Yi(216)
Optimization of the Temperature Field in the Ward Areas of Fangcang Shelter Hospital HAO Ziyang, ZHANG Xiaojing, XIE Jingchao, JING Pengfei, YIN Kaili(223)
Research on Community Planning Strategies from the Perspective of Healthy City LI Chunju, WANG Chanyuan, JIANG Guaijun(233)
Study on the Correlation between Microclimate Thermal Comfort and Crowd Behavior of Commercial Pedestrian Street in Cold Region—An Example of Harbin Central Street SUN Cheng, LUO Xibeini, LIU Lei(240)
Study on the Outdoor Thermal Comfort of Shanghai Campus in Summer—A Case Study of Tongji University AN Na, YAO Jiawei, ZHOU Yichen(250)
Application of Energy Storage and Energy Supply Technologies in Nearly-zero Energy Buildings and Community YANG Xinyan, ZHANG Shicong, WANG Qian, XU Wei, WU Di, YANG Lingyan(261)

Column of Winter Olympic Games

- Analysis of Engineering Standard and Technologies for Broadcast Lighting of Winter Olympics ZHAO Jianping, GAO Yachun, WANG Shuxiao(270)
Sports Lighting Design Practice of Winter Sports Venues and Development Trends YAO Mengming(275)



建筑科学[®]

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

ISSN 1002-8528



06>

9 771002 852225