

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

◆ 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

10
2022

第38卷 第10期
VOL.38 NO.10



Q K 2 2 4 6 8 2 1

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10期(总第303期)
2022年10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

- 西藏太阳能区域供暖技术应用探讨 王 敏, 张昕宇, 李博佳, 何 涛, 焦青太, 尼玛次仁 (1)
宁夏地区村镇居民生活用能现状及特性分析 孔舒婷, 狄彦强, 赵 晨, 龙 鹤, 廉雪丽, 刘寿松 (7)
严寒地区农村低碳实验住宅热环境冬季实测研究——以2021中国国际太阳能十项全能竞赛参赛项目为例 甄 蒙, 邹奇书, 向以川, 田启明 (15)
新型有源动态复合围护结构设计搭建与性能测试分析研究 董启昊, 史 洁, 陈志榕, 许乐妍, 苏灵奇 (23)
冀南某高校浴室用太阳能+污水源热泵系统运行性能分析 鲍玲玲, 魏 莹, 刘俊青, 罗景辉 (36)
工程补风系统对炊事过程厨房环境的影响研究 甘 露, 徐先港, 董建锴 (44)
长沙地区室内热环境及老年人空调使用行为研究 闫文珣, 李念平, 彭晋卿, 雷娅平, 姜 颖 (51)
高温热源建筑室内不对称辐射热环境评价指标 高 洁, 李莹莹, 韦会东, 李瑞捷, 李珂嘉 (59)
装配式地面辐射末端动态热性能测试方法 王云峰, 吴小舟, 高 进, 王 军, 刘 东, 冯爱荣, 周 翔 (65)
基于移动观测的多时空尺度街区热环境特征的关联性研究 刘 琳, 潘鑫沛, 刘 京, 金 雷, 刘丽孺, 高云飞 (72)
窗面积影响室内热舒适的实测与模拟对比研究 田一辛, 黄 琼, 王 稚 (84)
大连典型街谷风热环境及颗粒物变化规律的实测研究 高 上, 宋晓程, 王 翠, 王 迎, 程思捷, 张郭鑫 (92)
吸附蓄热耦合的室内空气净化系统对颗粒物的净化特性 乔春珍, 纪 开, 郝金鑫 (101)
赤峰市某镇农村人员生活用电设备使用行为研究 袁鹏丽, 端木琳, 王宗山 (108)
城市健康步道声景调查及其对游客心境状态的影响研究 杜春雨, 欧达毅, 徐 涵, 廉英奇 (116)
沿街界面因子对于居住区交通噪声分布的影响——以武汉市南湖片区金地格林小城美茵区为例 周希霖, 陈 希, 李传成, 谢育全 (123)

计算分析

- 基于网格化大气再分析气象资料的“一带一路”沿线合作国家暖通空调设计用室外计算参数集研究 桂晨曦, 燕 达, 郭偲悦, 肖 潘, 吴 奕 (133)
建筑热工设计分区现状及指标阈值修正 吕凯琳, 刘 衍, 杨 柳, 董 宏, 高庆龙 (144)
数据中心风侧直接自然冷却气候分区研究 李佐洋, 白雪莲, 徐 鑫, 米冉冉 (152)

论 坛

- 关于国内外智能建筑标准的探究 李逸凡, 陆麒竹, 邓文骁, 张明杰, 郁 志 (158)
关于绿色低碳性能优化的中欧智慧建筑标准体系对比研究 林文诗, 梁舒丹, 庄晖芸, 林 琦, 连进遥, 孙嘉雪 (169)
基于多维目标与双碳情景模拟的河北省“双替代”农宅改造 高 源, 罗书龙, 袁景玉, 王舒扬 (179)
一种基于时间序列的集成电力负荷预测方法研究 李 毅, 彭晋卿, 廖 维, 邹 斌, 曹静宇 (190)
基于 EnergyPlus 的 VRV 空调系统仿真及运行策略优化研究 孙 悅, 任洪波, 吴 琼, 夏 麟 (198)
基于图网络模型的中央空调系统节能诊断研究 刘魁星, 王志远, 王进宇 (206)

- 高校宿舍自然通风现状调查及不同测试方法分析 李民健, 梁卫辉 (216)
空气净化器去除气态污染物能力评价方法研究 马向东, 朱 焰, 杨冠东, 魏洪昭, 黄 海, 赵 瑞 (222)
塑胶跑道总挥发性有机化合物释放量的测定及影响因素研究 贾婧姝 (229)
基于 CFD-EnKF 数据同化的室内多物理场精确预测技术的初步探讨与应用 钱琳昕, 唐 铭, 董建锴, 王昭俊, 刘 京 (236)
基于蒙特卡洛的区域供热系统不确定热需求场景研究 张一帆, 李 明, 梁 欢, 王睿鑫, 谭薛蛟, 丛铭阳, 魏 存, 周志刚 (243)
寒冷地区专业足球场寒冷赛季风环境评价研究 史立刚, 崔 玉, 杨朝静 (251)
基于 pix2pix 算法的建筑形态及其组合生成式设计研究 刘德利, 王科奇 (260)
建筑太阳能热利用技术研究进展与展望 张昕宇, 边萌萌, 李博佳, 何 涛, 王 敏, 黄祝连, 张 磊 (268)
基于热舒适度的老旧小区更新改造影响研究 唐 勇, 鲍家旺 (275)

[期刊基本参数] CN11-1962/TU * 1985 * b * 16 * 288 * zh * P * ￥15.00 * 8000 * 34 * 2022-10

Chinese Statistic Journal of Scientific and Technical Treatises

BUILDING SCIENCE

(Monthly Journal)

No. 10 Vol. 38 , October 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

- Discussion on the Application of Solar District Heating Technologies in Tibet WANG Min, ZHANG Xinyu, LI Bojia, HE Tao, JIAO Qingtai, NIMA Ciren(1)
Investigation and Analysis of Energy Consumption for Rural Residents in Ningxia KONG Shuting, DI Yanqiang, ZHAO Chen, LONG He, LIAN Xueli, LIU Shousong(7)
Winter Field Measurement of the Thermal Environment of Rural Low-carbon Experimental Houses in Severe Cold Areas—Take the SDC 2021 as an Example ZHEN Meng, ZOU Qishu, XIANG Yichuan, TIAN Qiming(15)
Study on the Design and Construction of New Active Dynamic Composite Envelope Structure and Performance Test Analysis DONG Qihaq, SHI Jie, CHEN Zhirong, XU Leyan, SU Lingqi(23)
Operation Performance Analysis of Solar Energy and Sewage Source Heat Pump System for Bathroom in a University in Southern Hebei Province BAO Lingling, WEI Ying, LIU Junqing, LUO Jinghui(36)
Study on the Influence of Engineering Air Supplying System on Kitchen Environment in Cooking Process GAN Lu, XU Xiangang, DONG Jiankai(44)
Research on Indoor Thermal Environment and Air-conditioning Use Behaviors of Older People in Changsha YAN Wenyun, LI Nianping, PENG Jingqing, LEI Yaping, JIANG Ying(51)
Evaluation Index for Indoor Asymmetric Radiant Environment with High-temperature Heat Source GAO Jie, LI Yingying, WEI Huidong, LI Ruijie, LI Keja(59)
Test Method of Dynamic Thermal Performance of Prefabricated Floor Radiant Terminals WANG Yunfeng, WU Xiaozhou, GAO Jin, WANG Jun, LIU Dong, FENG Airong, ZHOU Xiang(65)
Correlation Study on Multi-scale Spatiotemporal Characteristics of the Block Thermal Environment Using Mobile Measurement LIU Lin, PAN Xinpei, LIU Jing, JIN Lei, LIU Liru, CAO Yunfei(72)
Comparative Field and Simulation Study on the Effects of Window Area on Indoor Thermal Comfort TIAN Yixin, HUANG Qiong, WANG Tao(84)
Experimental Study on the Thermal Environment of Typical Street-valley Wind and Variation of Particulate Matter in Dalian CAO Shang, SONG Xiaocheng, WANG Xu, WANG Ying, CHENG Siye, ZHANG Guoxin(92)
Purification Characteristics of Particles in Indoor Air Purification System Coupled with Adsorption and Heat Storage QIAO Chunzhen, JI Kai, HAO Jinxin(101)
Study on the Usage Behavior for Domestic Electrical Appliances of Rural Households in Chifeng YUAN Pengli, DUANMU Lin, WANG Zongshan(108)
Research on Soundscape Survey of Urban Health Trail and its Influence on Tourists' Mood DU Chunyu, OU Dayi, XU Han, LIAN Yingqi(116)
Study on the Influence of Residential Area Street Interface Factors on Traffic Noise Distribution—A Case Study of Meiyin Residential Compound of Jindigelin Town in Nanhu District of Wuhan, China ZHOU Xilin, CHEN Xi, LI Chuancheng, XIE Yuquan(123)

Computational Analysis

- Research on Outdoor Air Design Conditions for HVAC Design of Countries along the Belt and Road Based on Meteorological Data from Grid-based Atmospheric Reanalysis GUI Chenxi, YAN Da, GUO Siyue, XIAO Chan, WU Yi(133)
Analysis of Existing Circumstance of Climate Zoning for Building Thermal Design and Zoning Variable Correction LYU Kailin, LIU Yan, YANG Liu, DONG Hong, GAO Qinglong(144)
Study on Climate Zoning for Direct Air-side Free Cooling of Data Centers LI Zuoyang, BAI Xuelian, XU Xin, MI Ranran(152)

Forum

- Exploration of Domestic and International Standards on Intelligent Buildings LI Yifan, LU Qizhu, DENG Wenxiao, ZHANG Mingjie, GAO Zhi(158)
Comparative Research on the Green and Low Carbon Performance of Smart Building Evaluation of National and European Standards LIN Wenshi, LIANG Shudan, ZHUANG Huiyun, LIN Lin, LIAN Jinyao, SUN Jiaxue(169)
“Double Substitution” Rural Houses Renovation in Hebei Province Based on Multi-dimensional Objective and Double Carbon Scenario Simulation GAO Yuan, LUO Shulong, YUAN Jingyu, WANG Shuyang(179)
Research on an Integrated Model for Electrical Load Forecasting Based on Time Series LI Yi, PENG Jingqing, LIAO Wei, ZOU Bin, CAO Jingyu(190)
VRV Air-conditioning System Simulation and Operation Strategy Optimization Based on Energyplus SUN Yue, REN Hongbo, WU Qiong, XIA Lin(198)
Research on Energy-saving Diagnosis of Central Air Conditioning System Based on Graph Network Model LIU Kuixing, WANG Zhiyuan, WANG Jinyu(206)
Investigation on the Current Situation of Natural Ventilation in College Dormitories and Analysis of Different Testing Methods LI Minjian, LIANG Weihui(216)
Investigation on the Evaluation Methods of Gaseous Pollutants Removing Performance of Air Cleaners MA Xiangdong, ZHU Yan, YANG Guandong, WEI Hongzhao, HUANG Hai, ZHAO Shuang(222)
Study on Determination of Total Volatile Organic Compounds Emission Rate from Plastic Racetrack and its Influential Factors JIA Jingshu(229)
Discussion and Application of Indoor Multiphysics Accurate Prediction Technology Based on CFD-EnKF Data Assimilation QIAN Weixin, TANG Ming, DONG Jiankai, WANG Zhaojun, LIU Jing(236)
Study on the Uncertainty of Thermal Scenarios in District Heating System Based on Monte Carlo Method ZHANG Yifan, LI Ming, LIANG Huan, WANG Ruixin, CHE Xuejiao, CONG Mingyang, WEI Cun, ZHOU Zhigang(243)
Research on Wind Environment Evaluation of Professional Football Stadium of Cold Region in Cold Season SHI Ligang, CUI Yu, YANG Zhaojing(251)
Research on the Generative Design of Architectural Form and Combination Based on Pix2Pix Algorithm LIU Deli, WANG Kegi(260)
Research Progress and Outlook of Solar Thermal Technology in Buildings ZHANG Xinyu, BIAN Mengmeng, LI Bojia, HE Tao, WANG Min, HUANG Zhulian, ZHANG Lei(268)
Research on the Influence of Renewal and Reconstruction of Old Residential Areas Based on Thermal Comfort TANG Jie, BAO Jiawang(275)



建筑科学®

ISSN 1002-8528



10>

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