

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

(QK2252382)

12

2022

第38卷 第12期
VOL.38 NO.12

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

JIANZHU KEXUE
(月刊)
第38卷 第12期(总第305期)
2022年12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

“暖通空调系统智能控制技术与应用”专栏

- 基于深度强化学习的热泵供热系统节能控制 秦浩森,于震,李太禄,李立(1)
基于冷量预测的商业综合体冰蓄冷系统控制方法研究 王潇,康旭源,燕达,秦蓉(7)
热管式蒸发冷却预冷系统在热湿地区数据中心的适用性及节能潜力分析 李茜林,廖云丹,殷帅(17)
基于简化物理模型的制冷机组换热器性能劣化诊断方法 安礼贝,段丽平,石靖峰,陈见兴,盛凯,王占伟,周西文(25)
基于深度强化学习的多场景高层住宅自动布局方法 郭茂祖,王鹏跃,曹印度,赵玲玲,李阳(34)
城镇智慧供热评价体系与分级方法研究 魏存,杨卓,周志刚,王睿鑫,丛铭阳,刘京,方修睦(43)
基于两步特征选择和贝叶斯优化 LightGBM 的冷水机组故障诊断策略研究 周璇,熊智翔,黄晓斐,闫军威,潘冬梅(51)
面向公共建筑空调末端控制器调适的自整定控制方法 历秀明,张策,韩宗伟,葛立,杨子威,代武贺(61)

理论 & 实验研究

- 过渡空间空气流动对人员热舒适影响实验研究 陈一微,李念平,何颖东,阿勇嘎,杜玉娇(67)
豫西地坑院民居建筑室内采光分析及提升策略研究 毕昕,侯智松,麻永建,赵正豪,曹笛(76)
寒冷地区城市住区冬季室外热舒适特征研究 王琨,薛思寒(85)
开/关门窗对卧室环境和睡眠质量的影响研究 孙宇翔,兰丽,闫艳,张浩冬,康梦源,连之伟,许昕勃(93)
天津城市下沉广场冬季热环境研究 回景深,王岩,孙立新(101)
夏热冬冷地区居住者对冬季室内低温不适应环境冷容忍度的调查——以安徽省为例 简毅文,刘晶晶,谷逊东,刘书伟,边萌萌,刘子嘉(108)
分体式空调住宅建筑不同运行模式对人体热反应的影响研究 孙震,董梦如,石芳宁,袁国栋,高敬远,王敏丽,闫海燕(117)
城市公交车非空调工况下 CO₂ 及 PM_{2.5} 污染暴露特性 徐小越,赵宇,王欣然,古炜,耿雨田,项礼锋,张艺馨(130)
超低能耗居住建筑室内噪声防治要点分析——以某典型项目为例 于建勋,马帅,徐华夏,杨林超,李慧光(138)
太阳能-热泵双水箱集成供暖系统实验研究 杨国锋,贾智旗,陈廷敏,王强,魏娟(144)

计算分析

- 杭州市城镇住宅太阳能一体化利用潜力分析 虞昂,明焱,陈淑琴,丁德,胡佳敏,朱晨伟(152)
广州地区高层办公建筑外窗自适应策略节能效果研究 聂子川,赵立华,陈柯颖,陈思恩, Tobias Weiss, 张昕宇(160)
围护结构保温设计室外计算参数研究 刘衍,郭向斐,杨柳,董宏,高庆龙,袁闪闪(167)
蒸发空调在公共建筑中的节能降噪优化 宋超,范亚明,郑闻锋,沈锦钗,赵路,何明华(175)

综述

- 建筑能耗模拟软件性能验证方法综述 沈晓寒,周欣,田帅,刘若溪,燕达,安晶晶(182)

论 坛

- 基于多联机运行监测大数据的住宅空调人行为模型参数提取及检验方法研究 吴奕,燕达,周欣,钱明杨,晋远,孙红三(192)
中美健康社区评价标准的对比研究 周天夫(204)
大型机场航站楼冷热负荷时空分布影响因素分析 谷现良,谢静超,刘加平(215)
我国建筑智能化发展现存问题与对策建议 李怀,于震,李立,霍慧敏(225)
超低能耗建筑设计管理要点研究 于建勋,马帅,李锋,何助兵,李慧光,李华(234)
某国际健康驿站暖通空调系统平疫结合设计 于振峰,高鹏,曾庆雄(241)
国内外民用建筑整体气密性测试标准对比研究 胡杰,张国强,张帆,艾正涛(247)
清洁取暖对农村住宅领域碳排放影响评估 侯隆澍,丁洪涛,王珊珊(260)
绿色公共住房健康性能满意度调查研究——以深圳市3个典型项目为例 许晓,马翔,卢术越,常明涛,胡玥,杨冰杰,张仲军(266)
混凝土结构与钢结构变电站建筑全生命周期碳排放对比研究 胡亚山,庄典,朱可,石邢(275)
零碳建筑定义及碳排放计算边界研究 张时聪,刘常平,王珂,陈曦,徐伟(283)
总目次 (291)

* * * * *
[期刊基本参数] CN11-1962/TU * 1985 * b * 16 * 302 * zh * P * ¥15.00 * 8000 * 34 * 2022-12

Chinese Statistic Journal of Scientific and Technical Treatises

BUILDING SCIENCE

(Monthly Journal)

No. 12 Vol. 38, December 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

Column of Intelligent Control Technology and Application of HVAC System

- Energy-efficient Control of Heat Pump Heating System Based on Deep Reinforcement Learning *QIN Haosen, YU Zhen, LI Tailu, LI Li(1)*
Predictive Control of Ice Storage System for Commercial Complex *WANG Xiao, KANG Xuyuan, YAN Da, QIN Rong(7)*
Applicability and Energy-saving Potential Analysis of the Heat Pipe Evaporative Pre-cooling System for Data Centers in Hot and Humid Areas *LI Qianlin, LIAO Yundan, YIN Shuai(17)*
Performance Deterioration Diagnosis Method of Heat Exchangers in Chillers Based on Simplified Physical Model *AN Libei, DUAN Liping, SHI Jingfeng, CHEN Jianxing, SHENG Kai, WANG Zhanwei, ZHOU Xiwen(25)*
Multi-scene High-rise Residential Automatic Layout Method Based on Deep Reinforcement Learning *GUO Maozu, WANG Pengyue, CAO Yingeng, ZHAO Lingling, LI Yang(34)*
Study on Evaluation System and Grading Method for Urban Smart Heating System *WEI Cun, YANG Zhuo, ZHOU Zhigang, WANG Ruixin, CONG Mingyang, LIU Jing, FANG Xiumu(43)*
Research on Fault Diagnosis Strategy of Chiller Based on Two-step Feature Selection and Lightgbm with Bayesian Optimization *ZHOU Xuan, XIONG Zhixiang, HUANG Xiaofei, YAN Junwei, PAN Dongmei(51)*
Self-tuning Control Method for Air-conditioning Terminal Controller Commissioning in Public Buildings *Li Xiuming, ZHANG Ce, HAN Zongwei, GE Li, YANG Ziwei, DAI Wuhe(61)*

Theoretical & Experimental Study

- Experimental Study on the Influence of Air Flow on Thermal Comfort in Transitional Space *CHEN Yiwei, LI Nianping, HE Yingdong, A Yongga, DU Yujiao(67)*
Research on Indoor Lighting Analysis and Improvement Strategy of Residential Buildings in Dikeng Yard in the West of Henan *BI Xin, HOU Zhisong, MA Yongjian, ZHAO Zhenghao, CAO Di(76)*
Outdoor Thermal Comfort in the Urban Residential Community During Winter in the Cold Region of China *WANG Kun, XUE Sihan(85)*
the Impacts of Opening Door/Window on Bedroom Environment and Sleep Quality *SUN Yuxiang, LAN Li, YAN Yan, ZHANG Haodong, KANG Mengyuan, LIAN Zhiwei, XU Xinbo(93)*
Study on Thermal Environment of Tianjin Sunken Plaza in Winter *HUI Jinghao, WANG Yan, SUN Lixin(101)*
Investigation of Residents' Tolerance of Thermal Discomfort in Low-temperature Indoor Environment in Hot Summer and Cold Winter Zones: Taking Anhui Province as an Example *JIAN Yiwen, LIU Jingjing, GU Xundong, LIU Shuwei, BIAN Mengmeng, LIU Zijia(108)*
the Influence of Different Operating Modes on Human Thermal Response in Split Air-conditioned Residential Buildings *SUN Zhen, DONG Mengru, SHI Fangning, YUAN Guodong, GAO Jingyuan, WANG Minli, YAN Haiyan(117)*
Characteristics of CO₂ and PM_{2.5} Pollution Exposure for Urban Buses Under Non-air Conditioning Conditions *XU Xiaoyue, ZHAO Yu, WANG Xinran, GU Wei, GENG Yutian, XIANG Lifeng, ZHANG Yixin(130)*
Analysis of Indoor Noise Prevention and Control in Ultra-low Energy Residential Buildings—Take a Typical Project as an Example *YU Jianxun, MA Shuai, XU Huaxia, YANG Linchao, LI Huiguang(138)*
Experimental Research on the Integrated Heating System of Solar Energy-heat Pump Double Tanks *YANG Guofeng, JIA Zhiqi, CHEN Tingmin, WANG Qiang, WEI Juan(144)*

Computational Analysis

- Analysis of Integrated Utilization Potential of Solar Energy of Urban Residences of Hangzhou City *YU Ang, MING Yan, CHEN Shuqin, DING De, HU Jiamin, ZHU Chengwei(152)*
Study on the Energy-saving Performance of Adaptive Strategy for Windows of High-rise Office Building in Guangzhou *NIE Zichuan, ZHAO Lihua, CHEN Keying, CHEN Sisi, TOBIAS Weiss, ZHANG Xinyu(160)*
Investigation on Outdoor Calculation Parameters for Thermal Insulation Design of Building Envelopes *LIU Yan, GUO Xiangfei, YANG Liu, DONG Hong, GAO Qinglong, YUAN Shanshan(167)*
Optimization of Energy-saving and Noise-reduction for Evaporative Air-conditioning in Public Buildings *SONG Chao, FAN Yaming, ZHENG Minfeng, SHEN Jinchai, ZHAO Lu, HE Minghua(175)*

Review

- A Review of Building Energy Consumption Simulation Software Performance Validation *SHEN Xiaohan, ZHOU Xin, TIAN Shuai, LIU Ruoxi, YAN Da, AN Jingjing(182)*

Forum

- Study on Occupant Air-conditioning Behavior Modelling Parameter Extraction and Verification Method Based on VRF System Operating Monitoring Big Data *WU Yi, YAN Da, ZHOU Xin, QIAN Mingyang, JIN Yuan, SUN Hongsan(192)*
A Comparative Study of Chinese and American Assessment Standard for Healthy Community *ZHOU Tianfu(204)*
Analysis of Influencing Factors of the Spatiotemporal Distribution of Cooling and Heating Load in Large Airport Terminal *GU Xianliang, XIE Jingchao, LIU Jiaping(215)*
Research and Analysis of Building Intelligent Systems Development in China *LI Huai, YU Zhen, LI Li, HUO Huimin(225)*
Study on Design Management Essentials of Ultra-low Energy Buildings *YU Jianxun, MA Shuai, LI Feng, HE Zhubing, LI Huiguang, LI Hua(234)*
HVAC System Design for Both Peacetime and Epidemic Period in An International Health Hotel *YU Zhenfeng, GAO Peng, ZENG Qingxiang(241)*
Comparative Study of Domestic and Foreign Testing Standards for Whole Airtightness of Civil Buildings *HU Jie, ZHANG Guoqiang, ZHANG Fan, AI Zhengtao(247)*
Impact Assessment of Clean Heating on Carbon Emission in Rural Residential Building Field *HOU Longshu, DING Hongtao, WANG Shanshan(260)*
Study on Satisfaction of Health Performance of Green Building Public Houses: A Case Study of Three Typical Public Residential Areas in Shenzhen *XU Xiao, MA Xiang, LU Shuyue, CHANG Mingtao, HU Yue, YANG Bingjie, ZHANG Zhongjun(266)*
A Comparative Study on Lifecycle Carbon Emissions of Concrete Structure and Steel Structure Substations *HU Yashan, ZHUANG Dian, ZHU Ke, SHI Xing(275)*
Research on Definition and Calculation Boundary of Zero Carbon Building *ZHANG Shicong, LIU Changping, WANG Ke, CHEN Xi, XU Wei(283)*
Total Contents (291)



建筑科学®

ISSN 1002-8528



12>

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

9 771002 852225