

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)

建筑科学®

BUILDING SCIENCE



QK2029555

6

2020

第36卷 第6期

VOL.36 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 36 卷 第 6 期 (总第 275 期)
 2020 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:赵基达
 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:唐冬芬
 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

近零能耗居住建筑用环境控制一体机研发及性能测试
 杨灵艳,余晓龙,徐 伟,冯铁栓,井 燕,陈 巍,陈立楠,张瑞雪(1)
 64 栋超低能耗建筑最佳案例控制指标和技术路径研究
 张时聪,吕燕捷,徐 伟(7)
 基于实际用能特征的北京地区典型建筑模型研究
 桂晨曦,燕 达,郭恩悦,安晶晶(14)
 基于分布式群控技术的高层建筑集中供暖系统控制与优化研究
 赵安军,周 梦,于军琪,华宇剑(23)
 某近零能耗办公楼暖通空调系统优化运行分析
 吴剑林,李 怀,于 震,郭建伟,吕梦一(35)
 居住建筑通风净化软件 IAQS 研发及验证
 郭锐敏,简毅文,刘晓霄,侯雨晨,宋 瑞(42)
 某超低能耗建筑地源热泵夏季运行的调试与运行问题分析
 冯国会,赵佳绩,黄凯良(50)
 风冷式建筑一体化光伏光热组件夏季性能研究
 王兆萌,全贞花,赵耀华,许子寰,刘 新(56)
 严寒地区住区空间形态与冬季采暖期 PM_{2.5} 扩散的影响研究
 金 虹,龚 欣(64)
 大连市某商场车库颗粒物测量及影响因素分析
 何 平,赵 宇,冯云飞,覃琪珍,陈佳妮(74)
 室内二氧化碳浓度对学习效率影响实验研究
 蒋 婧,王登甲,刘艳峰,狄育慧(81)
 相变蓄热颗粒的制备及热性能的实验研究
 庄孙歧,洪 斌,杨 健,诸葛伟,高 峰,葛亚威(88)

计算分析

湿热地区街区式商业建筑空调负荷模拟研究 张 进,郑林涛,赵立华(93)
 可再生能源建筑应用的常规能源替代量和替代比例研究
 王 颖,徐晓燕,李晨玉,李冬梅,王 健(100)
 通风口形状对体育馆风压通风效果的影响研究
 程 征,李玲玲,亓晓琳,张培峰(106)

论 坛

大型船体钢结构车间焊接烟尘浓度分布研究
 冯国增,雷淑雅,郭月姝,孟 博,沈九兵,宋印东(112)
 BIM 与人工智能融合应用研究进展 盖彤彤,于德湖,孙宝娣,杨淑娟(119)
 建筑立面光伏组件应用技术研究现状
 边萌萌,张昕宇,殷 舫,杨灵艳,何 涛,李博佳,王 敏,王博渊,何子睿(127)
 室内 LED 照明控制策略与技术研究进展
 敬舒奇,魏 东,王 旭,李宝华(136)
 基于楼宇监测系统的组合式冷量动态预测模型研究
 陈昭文,宋业辉,魏 峥,李林涛(147)
 北京地区校园建筑冬季室内微生物气溶胶浓度水平分析
 张金萍,尹海全,王 智,李安桂,曹国庆(156)
 空气过滤器迎风面截留细菌存活趋势实验研究
 刘子嘉,陈紫光,张 惠,王梁洪,曹国庆,刘志坚,张 婧,张思琦,张圣楠(166)

* * * * *
 [期刊基本参数] CN11-1962/TU * 1985 * b * 16 * 174 * zh * P * ¥ 15.00 * 8000 * 22 * 2020-06

BUILDING SCIENCE

(Monthly Journal)

No. 6 Vol. 36, Jun. 2020

(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: ZHAO Jida
Vice Chief Editor: XU Wei
“Sustainable Building” Editorial Team
Executive Chief Editor: YU Yinghe
Responsible Editor: YU Yinghe
Editor: TANG Dongfen
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

Theoretical & Experimental Study

- R&D and Performance Test of Integrated Environmental Control Machine for Nearly Zero Energy Residential Buildings YANG Lingyan, YU Xiaolong, XU Wei, FENG Tieshuan, JING Yan, CHEN Wei, CHEN Linan, ZHANG Ruixue (1)
- Research on the Energy Criteria and Technology Path of 64 Ultra-low Energy Building Best Practices ZHANG Shicong, LYV Yanjie, XU Wei (7)
- Research on Prototype Building Models in Beijing Based on Actual Energy Consumption Characteristics GUI Chenxi, YAN Da, GUO Siyue, AN Jingjing (14)
- Research on Control and Optimization of Central Heating System for High-rise Buildings Based on Distributed Group Control Technology ZHAO Anjun, ZHOU Meng, YU Junqi, HUA Yujian (23)
- Operation Analysis of a Nearly Zero Energy Building HVAC System WU Jianlin, LI Huai, YU Zhen, GUO Jianwei, LYU Mengyi (35)
- R&D and Verification of Residential Building Ventilation and Purification Software IAQS GUO Ruimin, JIAN Yiwen, LIU Xiaoxiao, HOU Yuchen, SONG Rui (42)
- Analysis on Commissioning and Operation of a Ground Source Heat Pump for an Ultra-low Energy Building in Summer FENG Guohui, ZHAO Jiayi, HUANG Kailiang (50)
- Research on the Performance of Air-cooled Building Integrated Photovoltaic Thermal Module in Summer WANG Zhaomeng, QUAN Zhenhua, ZHAO Yaohua, XU Zihuan, LIU Xin (56)
- Study on the Influence of the Spatial Form of Residential Areas in Severe Cold Areas on the PM_{2.5} Diffusion During Winter Heating JIN Hong, GONG Xin (64)
- Measurement of Particulates in a Shopping Mall Garage in Dalian and Analysis of Influencing Factors HE Ping, ZHAO Yu, FENG Yunfei, QIN Qizhen, CHEN Jiani (74)
- Experimental Research on the Effect of Indoor Carbon Dioxide Concentration on Learning Efficiency JIANG Jing, WANG Dengjia, LIU Yanfeng, DI Yuhui (81)
- Experimental Research on Preparation and Thermal Properties of Phase Change Thermal Storage Particles ZHUANG Sunqi, HONG Bin, YANG Jian, ZHUGE Wei, GAO Feng, GE Yawei (88)

Computational Analysis

- Research on Air Conditioning Load Simulation of Block-type Commercial Buildings in Humid and Hot Areas ZHANG Jin, ZHENG Lintao, ZHAO Lihua (93)
- Research on the Conventional Energy Substitution Volume and Proportion for Renewable Energy Building Applications WANG Ying, XU Xiaoyan, LI Chenyu, LI Dongmei, WANG Jian (100)
- Research on the Influence of Ventilation Opening Shape on the Wind Pressure Ventilation Effect of Gymnasium CHENG Zheng, LI Lingling, QI Xiaolin, ZHANG Peifeng (106)

Forum

- Study on the Concentration Distribution of Welding Fumes in Large Hull Steel Structure Workshop FENG Guozeng, LEI Shuya, GUO Yuejiao, MENG Bo, SHEN Jiubing, SONG Yindong (112)
- Research Progress on the Fusion Application of BIM and Artificial Intelligence GAI Tongtong, YU Dehu, SUN Baodi, YANG Shujuan (119)
- Research Status of Application Technology of Photovoltaic Modules on Building Facade BIAN Mengmeng, ZHANG Xinyu, YIN Chong, YANG Lingyan, HE Tao, LI Bojia, WANG Min, WANG Boyuan, HE Zirui (127)
- Research Progress of Indoor LED Lighting Control Strategies and Technologies JING Shuqi, WEI Dong, WANG Xu, LI Baohua (136)
- Hybrid Dynamic Prediction Model of Building Cooling Based on Building Monitoring System CHEN Zhaowen, SONG Yehui, WEI Zheng, LI Lintao (147)
- Study on the Indoor Microbial Aerosol Concentration Level in Campus Buildings in the Winter, Beijing ZHANG Jinping, YIN Haiquan, WANG Zhi, LI Angui, CAO Guoqing (156)
- Investigation on the Survival Trend of Airborne Bacteria Retained by Air Filter: An Experiment Study LIU Zijia, CHEN Ziguang, ZHANG Hui, WANG Liangqi, CAO Guoqing, LIU Zhijian, ZHANG Jing, ZHANG Siqi, ZHANG Shengnan (166)



建筑科学®

ISSN 1002-8528

刊号: ISSN 1002-8528
CN11-1962/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