

建筑科学

BUILDING SCIENCE

QK1938326

8

2019

第35卷 第8期
VOL.35 NO.8

◆ 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 35 卷 第 8 期(总第 265 期)
2019 年 8 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

- 上海高层公寓气候缓冲空间的热环境调控效能实证研究 杨 峰,王 肇(1)
哈尔滨中央大街商业街区形态要素与温度关联性研究 金 虹,崔 鹏(11)
湿热地区夏季不同室外空间的主观热舒适评价特点研究 张 进,李坤明,赵立华(18)
传统合院式民居风环境绿色改良技术研究—以郑州市方顶村方兆图宅为例 段 振,吕红医,杨晓林,杨昱洲(25)
低风速下单侧开口居住建筑自然通风量的快速预测方法研究 谢静超,赵宇晨,张文霞,王建平,刘加平(32)
极端热湿地区建筑材料热湿物理性能实验研究 罗戴维,刘加平,何知衡(39)
翅片微热管式水蓄热系统在北京农村住宅采暖中的应用研究 邱珊瑚,樊洪明,陈浩南(43)
建筑能耗监测系统在制冷站能效分析中的应用 李 强,袁合勇,贾善杰,马松国(50)

计算分析

- 基于熵值法的北方农宅围护结构改造方案比选分析 霍慧敏,徐 伟,李安桂(57)
基于室外空气综合温度的墙体非对称式保温设计原理的应用分析研究 刘 凌,刘加平(65)
基于采光和节能需求的低纬度地区宾馆建筑窗墙比优化设计 薛 鹏,李 倩,谢静超,崔亚平,刘加平(69)
基于统计算法的隔声构件单值隔声量确定方法 盖 磊,魏卫刚(76)
TR 算法在某大型变风量空调系统变静压控制法中的应用 刘 然,白静中,赵亮亮,戴振会,李程萌,谢宜鑫(81)
低温驱动双转轮除湿空调系统研究 陈思豪,陈 柳(89)
被动式低能耗居住建筑空调冷热负荷的计算研究 权 红,马新然,魏彩欣,刘 刚,张 策(95)
适用于严寒和寒冷地区近零能耗居住建筑的新风系统研究 魏 栋,田 靖,郝翠彩,田树辉,刘少亮(102)
散热末端质调节优化的模拟分析 简毅文,徐国义,刘晓霄,李 毅(109)
变时间步长在室行为预测模型研究 黄余建,俞 准,李 郡,周亚萍,周 晋,张国强(118)
供暖期空置住宅停暖对建筑室温及能耗的影响 刁婧婧,刘兰斌,涂 壤(125)
光伏发电系统在地铁高架车站的应用研究 郑林涛,李晓歌,白 雪,赵立华(131)

论 坛

- 我国被动式超低能耗装配式建筑关键技术的研究与发展 游又能,康一亭,马 健,邢英瑞(137)
农村住宅终端能耗数据获取方法综述 袁鹏丽,端木琳,王宗山(143)
BES-CFD 协同仿真的研究现状与发展 卢纪富,李 展,白 璐,曹守平,李 扬,李志彬(154)
既有住区绿色改造多主体多目标集成优化机理研究架构——基于市场运行视角 乔婉贞,郭汉丁,秦广蕾,李 玮(164)
住宅起居室采光设计标准研究 全 利,何 荟,邱卓涛(171)
基于过渡季节舒适度改善的北方单位大院公共空间改造策略研究 吕小勇(178)

* * * * *

BUILDING SCIENCE

(Monthly Journal)

No. 8 Vol. 35, Aug. 2019

(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

- An Empirical Study on Thermal Environmental Performance of Climate Buffer Space of High-Rise Apartments in Shanghai YANG Feng, WANG Rui (1)
Correlation between Form Elements and Temperature of Commercial Block in Harbin Central Street JIN Hong, CUI Peng (11)
Characteristics of Evaluation on Subjective Thermal Comfort in Different Outdoor Spaces in Summer in Hot and Humid Areas ZHANG Jin, LI Kunming, ZHAO Lihua (18)
Green Improvement Technology of Wind Environment of Traditional Courtyard House——A Case Study of Fang Zhaotu House in Fangding Village, Zhengzhou DUAN Zhen, LYU Hongyi, YANG Xiaolin, YANG Yuzhou (25)
A Fast Prediction Method for Natural Ventilation Rate of Residential Buildings with Single Side Opening under Low Wind Speed XIE Jingchao, ZHAO Yuchen, ZHANG Wenxia, WANG Jianping, LIU Jiaping (32)
An Experimental Study on Heat and Moisture Properties of Building Materials in Extremely Hot and Humid Areas LUO Daiwei, LIU Jiaping, HE Zhiheng (39)
Application of Water Heat Storage Device in Beijing Rural Residential Heating System QIU Shanshan, FAN Hongming, CHEN Haonan (43)
Application of Green Building Energy Consumption Monitoring System in Energy Efficiency Analysis of Refrigeration Station LI Qiang, YUAN Heyong, JIA Shanjie, MA Songguo (50)

Computational Analysis

- Comparison and Analysis of Envelope Structure Retrofitting Schemes for Rural Residential Building in Northern China Based on Entropy Method HUO Huimin, XU Wei, LI Angui (57)
Applied Analysis of Wall Asymmetric Insulation Design Principle Based on Comprehensive Outdoor Temperature LIU Ling, LIU Jiaping (65)
Optimization Design of Window-wall Ratio for Hotel Buildings in Low Latitude Regions Based on Requirements of Natural Lighting and Energy Saving XUE Peng, LI Qian, XIE Jingchao, CUI Yaping, LIU Jiaping (69)
A Method Based on Statistical Algorithm to Determine Single-valued Sound Reduction Index of Facade Element GAI Lei, WEI Weigang (76)
Application of Trim and Respond Algorithm in Static Pressure Setpoint Reset in a Large Variable Air Volume System LIU Ran, BAI Jingzhong, ZHAO Liangliang, DAI Zhenhui, LI Chengmeng, XIE Yixin (81)
Low Temperature Driven Double Rotary Desiccant Air-conditioning System CHEN Sihao, CHEN Liu (89)
Calculation of Air-conditioning Cooling and Heating Load of Passive Low-energy Residential Buildings QUAN Hong, MA Xinran, WEI Caixin, LIU Gang, ZHANG Ce (95)
Study on Fresh Air System for Nearly Zero Energy Residential Buildings in Severe Cold and Cold Regions WEI Dong, TIAN Jing, HAO Cuicai, TIAN Shuhui, LIU Shaoliang (102)
Simulation Study on Optimization of Quality Regulation of End Users of Heating System JIAN Yiwen, XU Guoyi, LIU Xiaoxiao, LI Yi (109)
Research on Prediction Model for Occupant Behavior with Variable Time Steps HUANG Yujian, YU Zhun, LI Jun, ZHOU Yaping, ZHOU Jin, ZHANG Guoqiang (118)
Effects of Empty Apartments Stopping Heating in Residential Buildings during Heating Period on Room Temperature and Energy Consumption YAN Jingjing, LIU Lanbin, TU Rang (125)
Application of Photovoltaic Power Generation System in Elevated Subway Station ZHENG Lintao, LI Xiaoge, BAI Xue, ZHAO Lihua (131)

Forum

- Study and Development of Key Technologies of Passive Ultra-low Energy Prefabricated Buildings in China YOU Youneng, KANG Yiting, MA Jian, XING Yingrui (137)
Review of Data Acquisition Methods for End-use Energy Consumption of Chinese Rural Residences YUAN Pengli, DUANMU Lin, WANG Zongshan (143)
Research Status and Development of BES-CFD Co-simulation LU Jifu, LI Zhan, BAI Lu, CAO Shouping, LI Yang, LI Zhibin (154)
Research Framework of Multi-agent Multi-objective Integrated Optimization Mechanism for Green Reconstruction of Existing Residential Areas——Based on the Perspective of Market Operation QIAO Wanzen, GUO Handing, QIN Guanglei, LI Wei (164)
Study on Daylighting Design Standard for Residential Living Rooms QUAN Li, HE Ying, QIU Zhuotao (171)
Strategy Research on Public Space Reconstruction of Unit Compound in Northern China Based on Comfort Improvement in Transition Season LYU Xiaoyong (178)



建筑科学®

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

ISSN 1002-8528



08>

9 771002 852195