

建筑科学

BUILDING SCIENCE

QK1948829

10

2019

第35卷 第10期
VOL.35 NO.10

◆ 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 10 期(总第 267 期)
2019 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: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

近零能耗建筑技术专栏

- 中国不同气候区光伏潜力分析 刘常平, 徐伟, 邹瑜, 孙德宇, 余镇雨, 路菲 (1)
基于模拟的多目标优化方法在近零能耗建筑性能优化设计中的应用 余镇雨, 路菲, 邹瑜, 徐伟, 孙德宇, 刘常平 (8)
近零能耗导向的建筑案例数据平台构建研究 褚英男, 宋晔皓, 朱宁, 林正豪, 佟连刚, 师劭航 (16)
近零能耗建筑外保温系统保护层湿性能控制指标研究 孙立新, 李艳娟 (24)
某近零能耗建筑空气渗透量数值分析 季永明, 端木琳 (29)
夏热冬暖地区近零能耗居住建筑气密性研究 路菲, 余镇雨, 邹瑜, 徐伟, 孙德宇, 刘常平 (36)
基于热阻分配温度的中空玻璃传热系数迭代计算方法研究 万成龙, 张素丽, 杨华秋, 焦长龙, 王洪涛 (43)
夏热冬冷地区近零能耗居住建筑除湿需求分析 田少宸, 苏醒 (48)
近零能耗居住建筑室内湿环境与新风量指标关联性探讨 汤景怡, 叶蔚, 苏醒, 张旭 (54)
寒冷地区既有居住建筑室内热舒适分级研究——以西安为例 何文芳, 陈玉洁, 王登甲, 陈归霞 (61)
近零能耗办公建筑间歇运行负荷附加率研究 杨灵艳, 张瑞雪 (66)
寒冷气候区近零能耗公共建筑技术经济性分析 高彩凤, 陈梦源, 于震, 彭莉 (72)
L型翅片式太阳能平板双效集热器集热性能数值模拟研究 刘爽, 马进伟, 方廷勇, 寇雪, 童维维 (79)
人员在室感知方法综述 陆蓓蓓, 谢慧, 郝斌, 潘文字, 陆元元 (84)

计算分析

- 欧洲骨科通仓手术室气流组织评价与优选 刘燕敏, 李晓颖 (92)
不同形态教学建筑通风环境研究 刘晚东, 杨丽, 钱锋 (102)
严寒地区槽式太阳能与燃气轮机联合供能系统经济性分析 金光, 陈正浩, 郭少朋, 李雨宸 (110)

理论 & 实验研究

- 城市居住区风景园林、热环境、空间使用特征相关性测析
——以湿热地区广州为例 李坤明, 赵立华 (118)
寒地城市景点旅游人群热舒适差异化对比研究 席天宇, 王翘楚, 丁建华, 秦欢 (124)
基于风机效能的防烟系统泄压阀式压力控制方法及试验研究 孙于萍, 宋国盛, 胡文杰, 李秋 (130)
琴房楼板撞击声隔声的工程研究 郭楚云, 杨依, 茹履京 (136)

论 坛

- 设计自动化中的机器智能新高度——以高层住宅布局的日照优化为例 孙澄宇 (141)
基于日光和用户需求的照明节能控制方法研究 许馨尹, 李淑娴, 付保川 (150)
调湿材料应用于全室空间的调湿性能评价方法 石诚楠, 张会波, 吉野博 (157)
关于渗透通风条件下室内 PM_{2.5}净化过滤负荷计算相关设计参数探讨 陈紫光, 陈超, 曹国庆, 邬艳, 吴玉琴, 刘子嘉, 朱娟花, 张铭健, 李炫 (163)
3D 打印技术在建筑业发展中的影响因素研究 吴颖萍, 严小丽, 周迎雪 (170)
语言清晰度与掩蔽效应对开放式办公室工作效率影响的实验研究进展 康升娴, 欧达毅, 张媛媛 (176)

- 基于精细化气象预报的供热调控技术研究进展 孙政玲, 袁闪闪, 张宇峰, 陈跃浩 (182)
北方滨水区街区形态对城市微气候的影响 宋晓程, 刘京, 赵宇 (191)

* * * * *

[期刊基本参数] CN11-1962/TU * 1985 * b * 16 * 200 * zh * P * ¥ 15.00 * 8000 * 29 * 2019-10

Chinese Statistic Journal of Scientific and Technical Treatises

BUILDING SCIENCE

(Monthly Journal)

No. 10 Vol. 35, Oct. 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 Dongsen

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

- Analysis of Photovoltaic Potential in Different Climate Regions of China LIU Changping, XU Wei, ZOU Yu, SUN Deyu, YU Zhenyu, LU Fei (1)
A Simulation-based Multi-objective Optimization Approach for Design of Nearly Zero Energy Buildings YU Zhenyu, LU Fei, ZOU Yu, XU Wei, SUN Deyu, LIU Changping (8)
Research on the Criterion and Indicator System of a Building Database for NZEBs CHU Yingnan, SONG Yehao, ZHU Ning, LIN Zhenghao, TONG Liangang, SHI Shaohang (16)
Research on Moisture Performance Control Indexes for the Protecting Coat of External Thermal Insulation System in Nearly Zero Energy Buildings SUN Lixin, LI Yanjuan (24)
Air Infiltration Rate Simulation of Typical Nearly Zero Energy Buildings JI Yongming, DUANMU Lin (29)
Study on Air Tightness of Nearly Zero Energy Residential Buildings in Hot Summer and Warm Winter Regions LU Fei, YU Zhenyu, ZOU Yu, XU Wei, SUN Deyu, LIU Changping (36)
Study on an Iterative Calculation Method for Thermal Transmittance of Insulating Glass by Temperature Distribution Based on Thermal Resistance WAN Chenglong, ZHANG Suli, YANG Huaqiu, JIAO Changlong, WANG Hongtao (43)
Dehumidification Requirement of Nearly Zero Energy Residential Buildings in Hot and Humid Zones TIAN Shaochen, SU Xing (48)
Discussion on Indoor Humidity Levels for Nearly Zero Energy Residential Buildings Based on Ventilation Rate Requirements TANG Shengyi, YE Wei, SU Xing, ZHANG Xu (54)
Classification of Existing Residential Indoor Thermal Comfort in Cold Regions of China: a Case of Xi'an HE Wenfang, CHEN Yujie, WANG Dengjia, CHEN Guixia (61)
Study on the Load Additional Rate in Intermittent Operation of Office Buildings with Nearly Zero Energy YANG Lingyan, ZHANG Ruihue (66)
Technical and Economic Analysis of Nearly Zero Energy Public Buildings in Cold Zone CAO Caifeng, CHEN Mengyuan, YU Zhen, PENG Li (72)
Numerical Simulation of Heat Transfer Performance on Dual-Function Solar Collectors with L-shaped Fins on the Absorber Plate LIU Shuang, MA Jinwei, FANG Tingyong, KOU Xue, TONG Weiwei (79)
Review of Building Occupancy Sensing Technologies LU Beibei, XIE Hui, HAO Bin, PAN Wenyu, LU Yuanyuan (84)

Computational Analysis

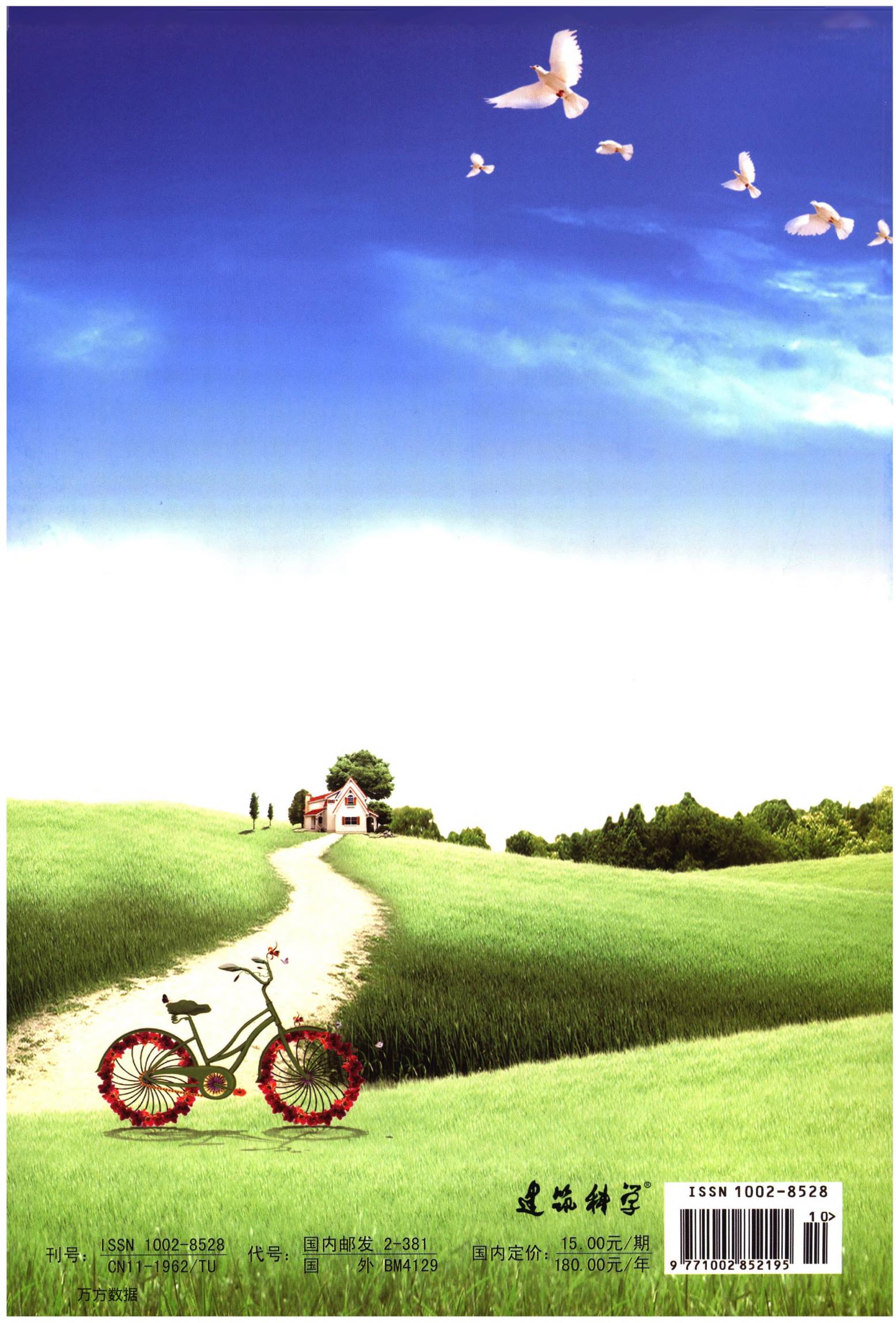
- Evaluation and Optimization of Airflow Distribution in Orthopedic Barn Operating Rooms in Europe LIU Yanmin, LI Xiaoying (92)
Study on Ventilation Conditions for Different Types of Teaching Buildings LIU Xiaodong, YANG Li, QIAN Feng (102)
Economic Analysis of Combined Trough Solar Energy-Gas Turbine Energy Supply System in Severe Cold Regions JIN Guang, CHEN Zhenghao, GUO Shaopeng, LI Yuchen (110)

Theoretical & Experimental Study

- Correlation Analysis of Landscape Architecture, Thermal Environment and Spatial Usage Characteristics in Urban Residential Areas—Taking Guangzhou as an Example in Hot and Humid Regions LI Kunming, ZHAO Lihua (118)
Thermal Comfort Differences between Local and Foreign Tourists in Tourist Spots of Severely Cold Cities XI Tianyu, WANG Qiaochu, DING Jianhua, QIN Huan (124)
Experimental Research on Release Valve Pressure Control Method for the Smoke Prevention System Based on Fan Efficiency SUN Yiping, SONG Guosheng, HU Wenjie, LI Qiu (130)
Engineering Study on Insulation of the Impact Sound from the Floor of Piano Rooms GUO Chuyun, YANG Yi, RU Lyujing (136)

Forum

- A New Level of Machine Intelligence in Design Automation: A Layout Application for High-risings with Sun-hour Optimization SUN Chengyu (141)
Research on an Energy-saving Lighting Control Method Based on Daylight and User Requirements XU Xinyin, LI Shuxian, FU Baochuan (150)
Quantitative Evaluation Method on Practical Moisture Buffering Effect of Hygroscopic Materials in Real-world Buildings SHI Chengnan, ZHANG Huibo, Hiroshi Yoshino (157)
Determination on the Calculation and Key Design Parameters of Indoor PM_{2.5} Filtration Load Under the Condition of Building Infiltration CHEN Ziguang, CHEN Chao, CAO Guoqing, WU Yan, WU Yuqin, LIU Zijia, ZHU Juanhua, ZHANG Mingjian, LI Xuan (163)
Research on the Influencing Factor of Development of 3D Printing Technology in Construction Industry WU Yingping, YAN Xiaoli, ZHOU Yingxue (170)
The Effects of Speech Intelligibility and Masking Sound on Work Performance in Open-plan Offices: an Experimental Review KANG Shengxian, OU Dayi, ZHANG Yuanyuan (176)
A Review of Research Process in Heating Regulation Technology Based on Fine Meteorological Forecast SUN Meiling, YUAN Shanshan, ZHANG Yufeng, CHEN Yuehao (182)
Influence of District Morphology on the Thermal Environment in Waterfront Areas in the North SONG Xiaocheng, LIU Jing, ZHAO Yu (191)



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

ISSN 1002-8528



10>

9 771002 852195

万方数据