

建筑科学

BUILDING SCIENCE

QK1868445

®

12

2018

第34卷 第12期

VOL.34 NO.12

◆ 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



JIANZHU KEXUE

(月刊)

第 34 卷 第 12 期(总第 257 期)

2018 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: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

清洁取暖技术专栏

- 清洁取暖技术应用适宜性研究 徐伟,袁闪闪,孙峰,程昌林,肖慧,孟光远(1)
北方地区清洁取暖试点城市政策实施研究 殷帅,纪博雅,袁闪闪,孙峰(6)
供暖用蓄热装置性能测试相关标准的分析 李爱松,李忠,路宾,冯爱荣(13)
郑州市冬季清洁供暖技术路径探析 马文生,王俊毅,刘景东,郭强(19)

理论 & 实验研究

- 湿热地区多孔建筑材料隔热特性研究 李宁,许伊那,廖利娣(26)
城市局地气温对建筑冷负荷的影响 金涛,杨小山,姚灵烨,姜之点,彭立华(32)
海拉尔地区传统民居气候响应策略及全年热湿环境实测研究 朱佳音,聂平,童丽萍,赵希,祝悦湘(40)
极端热湿气候条件下人体室外热感觉现场调查研究 张晓静,赵宇晨,谢静超,张宏,刘加平(48)
基于建筑热惰性实现住宅需求响应的研究 李为林,杨柳,童丽萍(54)
非标准工况下新风换气机热回收能量的研究 冯铁栓,潜雨,刘福来,姚勇,肖龙,王丽敏(59)
一次泵变流量系统旁通控制工程案例分析 刘庆东,车轮飞,万航,刘俊,徐新华(65)
人员沿楼梯上行移动特性的校园实验研究 李俊梅,刘绚,董启伟,李炎锋,王泽航(70)
黑龙江省汉传佛教寺院空间与声环境研究 张东旭,陶绪一,来瑞鹏,陈沈(76)

- 基于雾霾影响的城市道路照明质量分析及提升研究——以邯郸市为例 贾世桢,侯万钧,梁丽飞(82)

计算分析

- 北京农村地区冬季供暖系统碳排放研究 杨远程,路宾,何涛,张昕宇,王博渊(87)
海面反射特性对海岛建筑空调负荷影响研究 崔亚平,谢静超,张晓静,刘加平(92)
基于烟分析的联合运行热泵机组负荷优化分配研究 刘升男,赵蕾,闫秀英,范可新(100)

论 坛

- 不同国家及地区建筑室内气载相多环芳烃浓度水平及其影响因素研究进展 王照宇,施珊珊,秦孟昊(106)
中国各地区人体热舒适与室内热环境参数的关系(续) 端木琳,孙星维,李祥立,王子涵,翟志强(114)
西部高海拔地区空气式蓄能型太阳能采暖系统特性分析 范蕊,李玥,董琦(121)
使用者行为驱动的建筑节能途径探索 凌薇,崔庆斌,宋波,邓琴琴,朱晓娅(130)
两种送风形式空气净化器周围流场测量与比较 王欢,李文涵(140)
建筑风环境研究进展 杨丽,刘晓东,孙碧蔓(147)
室内燃香固相多环芳烃(PAHs)的排放特征 张金萍,白佳慧,陈文军,于水静,郭丽君(157)

热 点

- 中国近零能耗建筑发展关键问题及解决路径 徐伟,杨芯岩,张时聪(165)

Chinese Statistic Journal of Scientific and Technical Treatises

BUILDING SCIENCE

(Monthly Journal)

No. 12 Vol. 34, Dec. 2018

(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

Column of Clean Heating Technology

- Study on the Suitability of Clean Heating Technical Method
XU Wei, YUAN Shanshan, SUN Zhifeng, CHENG Changlin, XIAO Hui, MENG Guangyun(1)
Study on the Policy Implementation of Clean Heating Pilot City in Northern China
YIN Shuai, JI Boya, YUAN Shanshan, SUN Zhifeng(6)
Analysis of Performance Test Standards of Heat Storage Device for Space Heating
LI Aisong, LI Zhong, LU Bin, FENG Airong(13)
Analysis on the Routes of Clean Heating Technology in Zhengzhou
MA Wensheng, WANG Junyi, LIU Jingdong, GUO Qiang(19)

Theoretical & Experimental Study

- Study on Heat Insulation Characteristics of Porous Building Materials in Hot and Humid Area
LI Ning, XU Yina, LIAO Lidi(26)
The Impact of Local Air Temperature on Building Cooling Load
JIN Tao, YANG Xiaoshan, YAO Lingye, JIANG Zhidian, PENG Lihua(32)
Climate Responsive Strategies and Annual Thermal and Humidity Characteristic of Traditional Residence in Hailar
ZHU Jiayin, NIE Ping, TONG Liping, ZHAO Xi, ZHU Yuexiang(40)
A Field Study of Thermal Sensation in Outdoor Environment in Severe Hot-humid Climate
ZHANG Xiaoqing, ZHAO Yuchen, XIE Jingchao, ZHANG Hong, LIU Jiaping(48)
The Study of Residential Demand Response Based on the Thermal Inertia of Building
LI Weilin, YANG Liu, TONG Liping(54)
Research of Heat Recovery Energy for New Air Ventilator in Non-standard Operating Conditions
FENG Tieshuan, QIAN Yu, LIU Fulai, YAO Yong, XIAO Long, WANG Limin(59)
Case Study of Bypass Control in a Primary-pumping Variable Water System
LIU Qingdong, CHE Lunfei, WAN Hang, LIU Jun, XU Xinhua(65)
Experimental Study on the Behavior of Walking Upstairs in Campus
LI Junmei, LIU Xuan, DONG Qiwei, LI Yanfeng, WANG Zehang(70)
Spacial and Environmental Research of Han Buddhist Temples in Heilongjiang
ZHANG Dongxu, TAO Xuyi, LAI Ruipeng, CHEN Shen(76)
Evaluation and Promotion of Urban Road Lighting Quality Under the Influence of Haze—Take Handan as an Example
JIA Shizhen, HOU Wanjun, LIANG Lifei(82)

Computational Analysis

- Investigation on Carbon Emission of Heating System in Beijing Rural Regions
YANG Yuancheng, LU Bin, HE Tao, ZHANG Xinyu, WANG Boyuan(87)
Study on the Influence Law of Sea Reflection Characteristics on Building Air Conditioning Load in Island-reef Areas
CUI Yaping, XIE Jingchao, ZHANG Xiaoqing, LIU Jiaping(92)
Optimal Load Sharing Strategy for Multiple-heat Pump Unit Systems Based on Exergy Analysis
LIU Shengnan, ZHAO Lei, YAN Xiuying, FAN Kexin(100)

Forum

- Study on Indoor Airborne Polycyclic Aromatic Hydrocarbons (PAHs) Concentrations in Different Countries or Regions and the Influencing Factors
WANG Zhaoyu, SHI Shanshan, QIN Menghao(106)
Relationship between Human Thermal Comfort and Indoor Thermal Environment Parameters in Various Regions of China (Sequel)
DUANMU Lin, SUN Xingwei, LI Xiangli, WANG Zihan, ZHAI Zhiqiang(114)
Operation Condition Analysis of Solar Hot Air System Embedded with Phase Change Material in China's Plateau Area
FAN Rui, LI Yue, DONG Xiu(121)
Exploring Approach to Occupants' Behavior Driven Energy Efficiency of Buildings
LING Wei, CUI Qingbin, SONG Bo, DENG Qinjin, ZHU Xiaojiao(130)
Measurement and Comparison of Air Flow around Two Air Purifiers with Different Supply Air Pattern
WANG Huan, LI Wenhan(140)
Research in Building Wind Environment-a Review
YANG Li, LIU Xiaodong, SUN Biman(147)
Emission Characteristic of Polycyclic Aromatic Hydrocarbons (PAHs) Adsorbed on Solid Phase PM10 from Indoor Incense Burning
ZHANG Jinping, BAI Jiahui, CHEN Wenjun, YU Shuijing, GUO Lijun(157)

Focus

- Key Issues and Solutions for the Development of Near-Zero Energy Buildings in China
XU Wei, YANG Xinyan, ZHANG Shicong(165)



建筑科学®

刊号: ISSN 1002-8528
CN11-1962/TU
万方数据

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



12>

9 771002 852188