

# 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主办

12

2016

第32卷 第12期  
VOL.32 NO.12

## 可持续建筑 *Sustainable Building*



ISSN 1002-8528



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32卷 第12期(总第233期)

2016年12月出版  
(1985年创刊)

主 办:中国建筑科学研究院  
编 辑:《建筑科学》编辑部  
“可持续建筑”编辑组  
地 址:北京北三环东路30号  
邮 编:100013  
电 话:010-64517427;64693291  
电子邮箱(投稿邮箱):bjb365@126.com  
主 编:赵基达  
副 主 编:徐伟  
  
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

### “中国建筑节能标准”专栏

- 中国建筑节能标准发展历程及展望 ..... 邹瑜,郎四维,徐伟,李正,汤亚军,张婧,王东旭(1)  
我国绿色建筑标准发展现状及展望 ..... 叶凌,程志军(6)  
太阳能建筑热利用及相关标准规范发展历程 ..... 郑瑞澄(13)

### 综述

- 自然通风计算基础—表面风压系数和开口流量系数 ..... 张宇峰(22)

### 论坛

- 建筑智能化系统的投资效益评价方法研究 ..... 王福林,陈哲良(30)  
针对办公和商店建筑的绿色建筑后评估指标体系研究 ..... 宋凌,酒森,李宏军(37)  
城市气候地图概述及其作为热环境评估工具的应用 ..... 王频,孟庆林,张宇峰,罗瑜斌(47)  
BIM-5D 在大型机电安装工程中的应用研究 ..... 薛刚,王晓飞,冯涛(54)

### 计算分析

- 基于遗传算法的空调机组风量水量最优组合优化研究 ..... 周璇,刘国强,李利文,闫军威(60)  
复合相变调湿材料对室内热湿环境影响的研究 ..... 张明杰,秦孟昊,陈智(72)  
夏热冬冷地区居住建筑的外遮阳优化设计研究 ..... 向俊米,刘宏成(80)  
基于不平衡系数对热短路抑制措施的研究 ..... 张泉然,金光,毕文明,吴晅,张之强(85)  
并联双U型桩基埋管经济流速数值模拟 ..... 江然然,龚红卫,仇进明,张伟康(93)  
房中房型精密机房围护结构节能设计 ..... 南艳丽,钟辉智,冯雅,司鹏飞(98)  
基于参数化的天然采光评价指标的对比研究—以沈阳地区典型办公空间为例 ..... 山如黛,席明月,严云波,夏晚东(102)  
污水处理厂典型节能技术分析 ..... 尹朝辉,刘芳,王志明,张群力(107)  
暖通空调领域同程系统动态水力特性及案例分析 ..... 李真真,左勇志,赵炳文,刘亚坤,南锐,董立曼(114)

### 理论 & 实验研究

- 活性炭纤维净化装置对室内污染气体去除效果的研究 ..... 张金萍(119)  
天津市机构养老服务室内热舒适性研究 ..... 冯思宁,王岩,林耕(127)  
复杂中庭空间热环境研究与分析—以北京冬季某大型商业综合体为例 ..... 锡望,邹越(135)  
地下水源热泵系统的运行机制对渗流系数影响的实验研究 ..... 陆齐力,官燕玲,赵磊,赵广印,张瑞杰(142)  
土壤源水冷多联机系统冬季工况运行能效实测研究 ..... 仇进明,龚红卫,王东风,蒋大伟(150)  
耦合太阳能热源的相变蓄能板蓄放热性能研究 ..... 钟俞良,孔祥飞,刘少宁,齐承英,戎贤,王恩宇(155)  
某型号电热膜过热安全性的实验研究 ..... 李绪泉,韩博,刘龙(161)  
R236fa/R32混合制冷剂变浓度制冷系统的性能研究 ..... 余鹏飞,张小松,刘剑,颜华周(167)

\* \* \* \* \*

[期刊基本参数] CN11-1962/TU \* 1985 \* b \* 16 \* 182 \* zh \* P \* ¥ 12.00 \* 8000 \* 25 \* 2016-12

*Chinese Statistic Journal of Scientific and Technical Treatises*

## BUILDING SCIENCE

(Monthly Journal)

No. 12 Vol. 32, Dec. 2016

(Initial Issue in 1985)

Director: China Academy of Building Research

Edited & Published: Editorial Committee of BUILDING SCIENCE

“Sustainable Building” Editorial Team  
Address: 30 Bei San Huan Dong Lu,  
Beijing 100013, China

Tel: 86-10-64517427; 64693291

E-mail: bjb365@126.com

Chief Editor: ZHAO Jida

Vice Chief Editor: XU Wei

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 China's Building Energy Efficiency Standards

- Development and Prospects for China's Building Energy Efficiency Standards .....  
..... ZOU Yu, LANG Siwei, XU Wei, LI Zheng, TANG Yajun,  
..... ZHANG Jing, WANG Dongxu(1 )  
Overview on Green Building Standards Development .....  
..... YE Ling, CHENG Zhijun( 6 )

- Developing Progress of Solar Thermal for Building Application and Related Standards & Codes ..... ZHENG Ruicheng(13)

### Summarization

- Basis of Natural Ventilation Calculation: Local Wind Pressure Coefficient and Opening Discharge Coefficient ..... ZHANG Yufeng(22)

### Forum

- Costs and Benefit Evaluation Method for Intelligent Building Systems .....  
..... WANG Fulin, CHEN Zhieliang(30)

- Research on Post Occupancy Evaluation Index System of Green Office and Commercial Buildings ..... SONG Ling, JIU Miao, LI Hongjun(37)

- Overview of Urban Climate Map and Its Application as Thermal Environment Assessment Tool ..... WANG Pin, MENG Qinglin, ZHANG Yufeng, LUO Yubin(47)

- Study on Application of BIM-5D in Large-scale Mechanical and Electrical Installation ..... XUE Gang, WANG Xiaofei, FENG Tao(54)

### Computational Analysis

- Optimization Research for Energy Efficient Operating Parameters of Air Handling Units Based on Genetic Algorithm .....  
..... ZHOU Xuan, LIU Guoqiang, LI Liwen, YAN Junwei(60)

- Study on Impact of Composite Phase Change Moisture-controlled Materials on Indoor Thermal and Humid Environment .....  
..... ZHANG Mingjie, QIN Menghao, CHEN Zhi(72)

- Study on Optimal Design of Exterior Sunshade for Residential Buildings in Hot Summer and Cold Winter Zone ..... XIANG Junmi, LIU Hongcheng(80)

- Study on Thermal Short-circuit Restraining Measures Based on Unbalanced Coefficient ..... ZHANG Xiaoran, JIN Guang, BI Wenming, WU Xuan, ZHANG Zhiqiang(85)

- Numerical Simulation of Economic Flow Rate for Buried Pipes in Parallel Double U-Piles ..... JIANG Ranran, GONG Hongwei, QIU Jinming, ZHANG Weikang(93)

- Energy-saving Design of Building Envelope for Precision Computer Room with “Room in Room” Structure ..... NAN Yanli, ZHONG Huizhi, FENG Ya, SI Pengfei(98)

- The Comparative Study of Daylighting Evaluation Metrics Based on Parametric Simulation—a Case Study of Typical Office Space in Shenyang .....  
..... SHAN Rudai, XI Mingming, YAN Yunbo, XIA Xiaodong(102)

- Analysis of Typical Energy-saving Technology in Sewage Treatment Plants .....  
..... YIN Chaohui, LIU Fang, WANG Zhiming, ZHANG Qundi(107)

- Study on Reverse Return System Dynamic Hydraulic Characteristics in HVAC Field Based on Case Analysis ..... LI Zhenzhen, ZUO Yongzhi,  
..... ZHAO Bingwen, LIU Yakun, NAN Kun, DONG Liman(114)

### Theoretical & Experimental Study

- Study on Indoor Pollution Gas Removal Efficiency of Activated Carbon Fiber Purification Plant ..... ZHANG Jinping(119)

- Research on Indoor Thermal Comfort of Institutional Retirement Facilities in Tianjin .....  
..... FENG Sining, WANG Yan, LIN Geng(127)

- Study and Analysis of Thermal Environment of Complex Atrium—A Case Study of a Large Commercial Complex in Winter in Beijing ..... XI Wang, ZOU Yue(135)

- Experimental Study on Influence of Operating Mechanism of Groundwater Source Heat Pump System on Seepage Coefficient .....  
..... LU Qili, GUAN Yanling, ZHAO Lei, ZHAO Guangyin, ZHANG Ruijie(142)

- Experimental Study on Operation Energy Efficiency Measurement of Soil Source Water-cooled VRF System in Winter Operating Condition .....  
..... QIU Jinming, GONG Hongwei, WANG Dongfeng, JIANG Dawei(150)

- Study on Thermal Performance of Phase Change Energy Storage Plate Coupled with Solar Thermal Energy ..... ZHONG Yuliang, KONG Xiangfei,  
..... LIU Shaoning, QI Chengying, RONG Xian, WANG Enyu(155)

- Experimental Study on Overheating Safety of an Electrothermal Film .....  
..... LI Xuquan, HAN Bo, LIU Long(161)

- Study on Performance of Variable Composition Refrigerating System with R236fa/R32 Mixed Refrigerant ..... YU Pengfei, ZHANG Xiaosong, LIU Jian, YAN Huazhou(167)



读写课堂<sup>®</sup>

刊号: ISSN 1002-8528  
CN11-1962/TU

代号: 国内邮发 2-381  
国 外 BM4129

国内定价: 12.00元/期  
144.00元/年