

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

# 12

# 2014

第30卷 第12期  
VOL.30 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主办

### 可持续建筑 Sustainable Building



ISSN 1002-8528

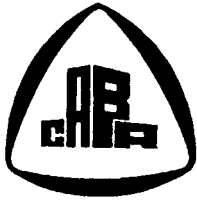
12>



9 771002 852003

万方数据

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 30 卷 第 12 期 (总第 209 期)

2014 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

责任编辑:俞英鹤  
 编 辑:唐冬芬  
 美 编:陈 辛  
 策 划:王东青

\* \* \* \* \*  
 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

刊首语 .....	(1)
夏热冬冷地区城市住宅供暖方式调查与室内热环境测试研究 .....	董旭娟,闫增峰,王智伟(2)
夏热冬冷地区典型城市的不同供暖方式综合评价 .....	王占伟,王智伟,石红柳,闫增峰(8)
夏热冬冷地区冬季典型气象条件下空气源热泵“有霜不除”事故特性的实测研究 .....	朱佳鹤,孙育英,王 伟,盖轶静,李林涛,刘景东,钟安鑫(15)
太阳能在夏热冬冷地区土壤源热泵系统中的耦合应用 .....	游 田,吴 伟,李先庭,石文星,王宝龙(20)
武汉市地源热泵示范项目测评研究分析 .....	严 磊,胡平放,彭 波,彭 力,朱 娜(25)
南京青奥村服务中心绿色建筑技术集成应用 .....	蔡国峻(30)
某小型绿色建筑设计理念及应用实践 .....	杨 维,李 灿,李 义,王汉青,王秀娟,陈远平,明 锦(36)
薄封闭空气间层对外墙保温系统热工性能的影响 .....	程海峰,高瑞凯,张 虎,陈鹏刚(43)
混凝土小型空心砌块的热阻实验测量及数值分析 .....	朱文运,胡 文,房向阳,陈丽芳,张 磊(49)
新型围护材料设计及能效评价的试验研究 .....	翟红侠,赵传东,周士峰,荆 喆,杨利莉(55)
海泡石调湿涂料配制及调湿性能试验研究 .....	王汉青,易 辉,李端茹,杨荣郭(60)
小型干式空调器毛细管的匹配及性能影响研究 .....	郭 超,张 泉,陈晓明,廖曙光(65)
上海地区外墙内保温技术的适宜性分析 .....	潘 黎,徐 强(71)
非共沸混合工质实现变蒸发温度制冷性能的理论研究 .....	余鹏飞,张小松(75)
太阳能集热器性能对小型建筑供热影响分析——以成都某别墅为例 .....	厚彩琴,许兰广,宋宗伟(80)
太阳能平板集热器优化及集热性能研究 .....	周 炫,代彦军(85)
智能百叶对照明与空调能耗影响的研究 .....	郭德平,肖 琳,李谟彬,刘明宇(89)
夏热冬冷地区建筑遮阳设计优化 .....	李谟彬,郭德平(93)
太阳能光热幕墙的性能测试与分析 .....	李 蕊,代彦军(98)
波纹填料叉流除湿性能实验研究 .....	戴智超,殷勇高,张小松(102)
基于 PCA 的土壤源热泵系统埋管泄漏检测与故障诊断 .....	刘 恺,王海涛(106)
建筑能耗影响因素敏感性研究 .....	张文宇,范宏武,杨建荣(110)

\* \* \* \* \*

[期刊基本参数] CN11-1962/TU \* 1985 \* b \* 16 \* 124 \* zh \* P \* ¥12.00 \* 8000 \* 21 \* 2014-12

## BUILDING SCIENCE

(Monthly Journal)

No. 12 Vol. 30, Dec. 2014

(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

Responsible Editor: YU Yinghe  
Editor: TANG Dongfen  
Art Editor: CHEN Xin  
Planner: WANG Dongqing

\* \* \* \* \*

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

Preface .....	( 1 )
Heating Modes Investigation and Indoor Thermal Environment Test Research on City Residential in Hot Summer and Cold Winter Zone .....	
..... DONG Xujuan, YAN Zengfeng, WANG Zhiwei(2)	
Comprehensive Evaluation of Different Heating Modes on the Typical Cities in Hot Summer and Cold Winter Zone .....	
..... WANG Zhanwei, WANG Zhiwei, SHI Hongliu, YAN Zengfeng(8)	
Field Test Investigation on the Mal-defrosting of Air Source Heat Pump Under the Typical Condition of Hot Summer and Cold Winter Region .....	
SUN Yuying, WANG Wei, GE Yijing, LI Lintao, LIU Jingdong, ZHONG Anxin(15)	
Application of Solar Energy Combined with Ground-coupled Heat Pump System in Hot Summer and Cold Winter Region .....	
..... YOU Tian, WU Wei, LI Xianting, SHI Wenxing, WANG Baolong(20)	
Research on Assessment of Ground Source Heat Pump Demonstration Project in Wuhan .....	
..... YAN Lei, HU Pingfang, PENG Bo, PENG Li, ZHU Na(25)	
Green Building Technology Integration Application of Nanjing Youth Olympic Village Service Center .....	
CAI Guojun(30)	
Design Conception and Application Practice on a Small Green Architecture .....	
..... YANG Wei, LI Can, LI Yi, WANG Hanqing, WANG Xiujuan, CHEN Yuanping, MING Jin(36)	
Influence of Thin Closed Air Layer on Thermal Performance of Exterior Wall Thermal Insulation System .....	
..... CHENG Haifeng, GAO Ruikai, ZHANG Hu, CHENG Penggang(43)	
Experimental Measurement and Simple Numerical Analysis on Thermal Resistances of Small Concrete Hollow Block .....	
..... ZHU Wenyun, HU Wen, FANG Xiangyang, CHEN Lifang, ZHANG Lei(49)	
Experimental Study on Design of New Enclosure Materials and Energy Efficiency Evaluation .....	
ZHAI Hongxia, ZHAO Chuandong, ZHOU Shifeng, JING Zhe, YANG Lili(55)	
Experimental Research on Sepiolite Humidity-controlling Coating's Preparation and Humidity Performance .....	
WANG Hanqing, YI Hui, LI Duanru, YANG Rongguo(60)	
Influence of the Matching of Capillary Tube on the Performance of Air Conditioner of Dry Cooling .....	
GUO Chao, ZHANG Quan, CHEN Xiaoming, LIAO Shuguang(65)	
Suitability Analysis on Interior Thermal Insulation Technology of Building Exterior Walls in Shanghai .....	
PAN Li, XU Qiang(71)	
Theoretical Study on the Variable Evaporating Temperature Refrigeration Performance of Non-azeotropic Refrigerant Mixtures .....	
YU Pengfei, ZHANG Xiaosong(75)	
Impact of Collector Performance on a Small Building Heating- a Case Study on a Villa in Chengdu .....	
HOU Caiqin, XU Languang, SONG Zongwei(80)	
Experimental Research and Optimization on the Performance of the Flat-plate Collector .....	
ZHOU Xuan, DAI YanJun(85)	
Influence of Automated Venetians on Lighting and Air-conditioning Energy Consumption .....	
GUO Deping, XIAO Lin, LI Mobin, LIU Mingyu(89)	
Optimization of Building Sunshade Design in Hot summer and Cold Winter Zone .....	
LI Mobin, GUO Deping(93)	
Experimental Investigation and Theoretical Analysis of the Solar Thermal Curtain Wall .....	
LI Rui, DAI Yanjun(98)	
Experimental Research on the Performance of Cross-flow Dehumidification of Corrugated Packing .....	
DAI Zhichao, YIN Yonggao, ZHANG Xiaosong(102)	
Leak Detection and Fault Diagnosis of Buried U-tube in the Ground Source Heat Pump System Based on PCA .....	
LIU Kai, WANG Haitao(106)	
Study on the Sensitivity Influence Factors of Building Energy Consumption .....	
ZHANG Wenyu, FAN Hongwu, YANG Jianrong(110)	



建筑科学®

刊号:  $\frac{\text{ISSN } 1002-8528}{\text{CN11-1962/TU}}$

代号:  $\frac{\text{国内邮发 } 2-381}{\text{国 外 BM4129}}$

国内定价:  $\frac{12.00\text{元/期}}{144.00\text{元/年}}$