

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

8

2013

第29卷 第8期
VOL.29 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主办

可持续建筑 Sustainable Building

ISSN 1002-8528



08>

9 771002 8528 03

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 29 卷 第 8 期 (总第 193 期)

2013 年 8 月 20 日出版

(1985 年创刊)

主 办:中国建筑科学研究院
 编 辑:《建筑科学》编辑部
 地址:北京北三环东路 30 号
 邮编:100013
 电话:010-64517786;84272776
 传真:010-84272776
 E-mail:busc@263.net
 主 编:赵基达

“可持续建筑”编辑组
 电话:010-64517427
 E-mail:hjb365@126.com;
 hjb365@gmail.com

责任编辑:李 正
 编 辑:俞英鹤 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
 邮发代号:2-381
 零 售:《建筑科学》编辑部发行室
 国外发行:中国国际图书贸易总公司
 (北京 399 信箱)
 广告经营许可证:京朝工商广字第 0209
 号(101)

目 次

建筑光学专栏

- 北京地区天空亮度的观测与研究 罗 涛,林若慈,赵建平,等(1)
 图像亮度测量的几何校正技术研究 王书晓,罗 涛,张 滨(5)
 基于多目标的居住建筑天然光环境优化设计 张 滨,王书晓(9)
 基于日光系数法的导光管效率计算方法研究 王书晓,利 岚,张 滨(12)
 导光管节能分析研究 利 岚,张 滨,王书晓(16)
 居住区光环境检测及评价研究 王立雄,苏晓明,党 睿,等(19)

论 坛

- 国际建筑生命周期能耗和 CO₂ 排放比较研究
 林波荣,刘念雄,彭 渤,等(22)

理论 & 实验研究

- 湿热气候区风景园林微气候舒适度评价研究 陈睿智,董 颀(28)
 周期性热作用下相变材料内部相变传热特征实验研究 冉茂宇,赵红利(34)
 西安市某办公建筑室内外颗粒物浓度变化特征分析
 樊越胜,谢 伟,李路野,等(39)
 基于活动烦扰度分类的大学城声环境研究 苏万庆,康 健,金 虹(45)
 主动式太阳房相变蓄热地板供暖实测研究 牛润萍,徐小龙(49)
 绿色建材应用现状的调查研究 柴海华,王素芳,晋国亮,等(53)
 华东地区封闭鸡舍内热、湿与污染物散发量的现场实测研究
 韩 星,梁 煦,马克华(57)

计算分析

- 基于年收益投资比的建筑节能目标确定方法研究
 刘宗江,徐 伟,孙德宇,等(70)
 区域建筑冷(热)负荷的影响因素敏感性分析及预测方法研究
 张晓彤,刘金祥,陈晓春,等(77)
 夏热冬冷地区冷却塔—土壤耦合热泵过渡季蓄冷特性研究
 谢 莉,刘金祥,刘 凯(83)
 基于能值的土壤源热泵空调系统的可持续性评价
 罗玉和,吕 智,丁力行(90)
 水蓄能空调系统设计蓄冷率的确定 张 钦,张爱华,岳玉亮(93)

综 述

- 城市人为热及其影响城市热环境的研究综述 王 频,孟庆林(99)

* * * * *

[期刊基本参数] CN11-1962/TU * 1985 * b * 16 * 112 * zh * P * ¥12.00 * 8000 * 21 * 2013-08

BUILDING SCIENCE

(Monthly Journal)

No. 8 Vol. 29, Aug. 2013

(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: 86-10-64517786

Fax: 86-10-84272776

E-mail: busec@263.net

Chief Editor: ZHAO Ji-da

“Sustainable Building” Editorial Team

Tel: 86-10-64517427

E-mail: bjb365@126.com;

bjb365@gmail.com

Responsible Editor: LI Zheng

Editor: YU Ying-he TANG Dong-fen

Art Editor: CHEN Xin

Planner: WANG Dong-qing

* * * * *

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 architectural optics

- Observation and Study on Sky Luminance Distribution in Beijing
..... LUO Tao, et al. (1)
- Studies on Geometric Calibration Technology of Image-based Luminance
Measurement WANG Shu-xiao, et al. (5)
- Multi-objective-based Optimization Design of Natural Daylight Environment of
Residential Buildings ZHANG Bin, et al. (9)
- Daylight Coefficient Computational Method-based Study on Calculation Method of
Tubular Daylight Device Efficiency WANG Shu-xiao, et al. (12)
- Analysis Study on Energy-saving of Tubular Daylight Device LI Lan, et al. (16)
- Light Environment Detection in Residential Area and Evaluation Study
..... WANG Li-xiong, et al. (19)

Forum

- International Comparative Study on Building Life-cycle Energy Consumption and
CO₂ Emission LIN Bo-rong, et al. (22)

Theoretical & experimental study

- Study on Comfort Level Evaluation of Microclimate of Landscape Architecture in
Humid-hot Climate Area CHEN Rui-zhi, et al. (28)
- Experimental Study on the Characteristics of Phase Change Heat Transfer in PCM
with Outside Periodic Heating and Cooling RAN Mao-yu, et al. (34)
- Feature Analysis of Changes of Indoor and Outdoor Particulate Matter Concentration
of a Certain Office Building of Xi'an FAN Yue-sheng, et al. (39)
- Sound Environment Research Based on the Classifications of Activities Disturbance
in University Campuses SU Wan-qing, et al. (45)
- Test and Research on Phase Change Energy Storage Floor Heating System in Active
Solar House NIU Run-ping, et al. (49)
- Investigation of Application Status of Green Building Materials
..... CHAI Hai-hua, et al. (53)
- Field Test Study on Heat, Humidity Dissipating Capacity and Pollutant Emission
Capacity in Enclosed Chicken House of Eastern China HAN Xing, et al. (57)
- Test Study on Xining Residential Microclimate in Winter LIU Shi-wen, et al. (64)

Computational analysis

- Study on Building Energy Efficiency Target Based on SIR Method
..... LIU Zong-jiang, et al. (70)
- Sensitivity Analysis of Influencing Factors and Prediction Methods Study of Cooling
(Heating) Load in Regional Buildings ZHANG Xiao-tong, et al. (77)
- Characteristic Study on Cool Storage in Transition Period of Cooling Tower-Ground
Coupled Heat Pump in Hot-summer and Cold-winter Zone XIE Li, et al. (83)
- Emergy-based Sustainability Evaluation of Air-conditioning System of Ground-
source Heat Pump LUO Yu-he, et al. (90)
- Confirmation of Design Cool Storage Rate of Water Energy Storage Air-conditioning
System ZHANG Qin, et al. (93)

Summarization

- Review on Research of Anthropogenic Heat Emission and Its Influence on
Urban Thermal Environment WANG Pin, et al. (99)