

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

2

2017

第33卷 第2期
VOL.33 NO.2

可持续建筑 *Sustainable Building*



ISSN 1002-8528



9 771002 852003

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 33 卷 第 2 期 (总第 235 期)
2017 年 2 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 编: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 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

理论 & 实验研究

- 室内燃香颗粒物的排放特征 张金萍,于水静,陈文军(1)
多种城市地表形态的局地气候分析 刘琳,刘京,林姚宇,王丹(8)
热舒适指标在湿热地区城市室外空间的适用性 李坤明,张宇峰,赵立华,李秀辉(15)
底部架空住区风环境风洞试验研究 水滔滔,刘京,肖荣波,李智山,骆菲菲,周健(20)
新型结构相变蓄热水箱模型研究及应用分析 周跃宽,俞准,贺进安,李水生,任生辉,何益,张国强(27)
汲液式被动蒸发多孔墙体制冷性能及汲液特性分析 陈威,张书琼,凌娟娟,赵群力(34)
稻草板与常见建筑材料调湿特性对比实验 吏路阳,刘京,张会波(42)
高校餐厅声环境 康健,韩志慧,孙建邦(47)
置换通风系统对生土地坑窑舒适度的影响 任玲玲,刘源,童丽萍(54)
高层办公建筑自然通风方案效果测试及优化分析 李炎锋,潘文宇,赵梦,李俊梅(59)
光伏玻璃幕墙热工性能研究 郝国强,张瑞,李红波,柳翠,袁晓,叶晓军,李士正,杨宁,张继平(65)

计算分析

- 基于 Gebhart 辐射模型的建筑壁面对流辐射传热计算方法 吕留根,罗义英,黄晨(72)
保温层位置对南墙太阳能吸收状况的影响 王晓腾,亢燕铭,张红婴,钟珂,刘加平(77)
平板降膜除湿场协同性分析 王世政,牛润萍,刘斌(83)
住宅新风机风量对室内流场影响的数值模拟 程凯文,钱付平,鲁进利,韩云龙,董红林,黄庆,张涛(89)
动力分布式通风系统稳定性及其能耗分析 赵建伟(96)
地铁站空调冷却水系统节能控制策略研究 王晨宇,李亚芬,高学金,王普(102)
被动式超低能耗居住建筑太阳能新风系统的应用分析及其优化设计 王选,孙峙峰,袁静,李骥(107)

论 坛

- 健康建筑及其评价标准 叶海,罗森,徐婧(113)
建筑热湿耦合模型在不同气候条件下的应用评价 符颖,凌莉,秦孟昊(120)
复合蓄排水智能生态型刚性防水屋面研究 范正根,周建丰,范雨琪,黄艺彬(129)
隔声室条件下建筑隔声性能测量方法的高频偏差研究 蔡阳生,李倩,李积权(134)
基于社会网络分析的项目 BIM 应用模式比较研究 吕坤灿,秦旋,王付海(138)
装配式混凝土结构住宅机电系统设计整体解决方案研究 王颖(148)
沈阳地区某游泳馆夹芯保温墙体热湿破坏研究 张九红,房美序,李晋,韩臻,富强(158)
T/ASC 02—2016《健康建筑评价标准》编制介绍 王清勤,孟冲,李国柱(163)

* * * * * * * *
[期刊基本参数] CN11-1962/TU * 1985 * b * 16 * 168 * zh * P * ¥ 12.00 * 8000 * 25 * 2017-02

BUILDING SCIENCE

(Monthly Journal)

No. 2 Vol. 33, Feb. 2017

(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

Theoretical & Experimental Study

- Emission Characteristics of Particulate Matter from Incense Burning in Indoor Environment *ZHANG Jinping, YU Shuijing, CHEN Wenjun(1)*
Local Climatic Analysis of Multiple Urban Surface Morphology *LIU Lin, LIU Jing, LIN Yaoyu, WANG Dan(8)*
Applicability of Thermal Comfort Indices in Urban Outdoor Space in Hot and Humid Zone *LI Kunming, ZHANG Yufeng, ZHAO Lihua, LI Xiuhui(15)*
Wind Tunnel Experiments of Residential Wind Environment with Piloti-type Structures *SHUI Taotao, LIU Jing, XIAO Rongbo, LI Zhishan, LUO Feifei, ZHOU Jian(20)*
Model and Application of a Domestic Hot-Water Tank with a Novel Structure Comprising a Phase-Change Material *ZHOU Yuekuan, YU Zhun, HE Jinan, LI Shuisheng, REN Shenghui, HE Yi, ZHANG Guoqiang(27)*
Analysis on Cooling and Soaking-up Performance of Wet Porous Wall for Building *CHEN Wei, ZHANG Shuqiong, LING Juanjuan, ZHAO Qunli(34)*
Experiments for Comparing the Hygroscopicity of Straw Panel with Other Hygroscopic Building Materials *SHI Luyang, LIU Jing, ZHANG Huibo(42)*
Sound Environment of Restaurants in Colleges *KANG Jian, HAN Zhihui, SUN Jianbang(47)*
Effect of Displacement Ventilation System on the Comfort of Land Sunken Cave Dwelling *REN Lingling, LIU Yuan, TONG Liping(54)*
Effectiveness Test and Optimization Analysis of Natural Ventilation Scheme for High-rise Office Buildings *LI Yanfeng, PAN Wenyu, ZHAO Meng, LI Junmei(59)*
Thermal Performance of Photovoltaic Skin Facades *HAO Guoqiang, ZHANG Rui, LI Hongbo, LIU Cui, YUAN Xiao, YE Xiaojun, LI Shizheng, YANG Ning, ZHANG Jiping(65)*

Computational Analysis

- Calculation Method of Convection and Radiation Heat of Building Inner Surface Based on Gebhart Radiant Model *LYU Liugen, LUO Yiyi, HUANG Chen(72)*
Influence of the Position of Insulation Layers on the Absorption of Solar Radiation on the South Walls *WANG Xiaoteng, KANG Yanming, ZHANG Hongying, ZHONG Ke, LIU Jiaping(77)*
Field Synergy Analysis of Film Falling Desiccant *WANG Shizheng, NIU Runping, LIU Bin(83)*
Numerical Simulation of the Influence of the New Air Volume of Fresh Air Exchanger on the Indoor Flow Field of the Residence *CHENG Kaiwen, QIAN Fuping, LU Jinli, HAN Yunlong, DONG Honglin, HUANG Qing, ZHANG Tao(89)*
Hydraulic Stability and Energy Consumption of Power-distributed Ventilation System *ZHAO Jianwei(96)*
Energy-saving Control Strategies of Subway Station Air Conditioning Cooling Water System *WANG Chenyu, LI Yafen, GAO Xuejin, WANG Pu(102)*
Application Analysis and Optimization Design of Solar Energy Fresh Air System for Passive Ultra-low Power Residential Buildings *WANG Xuan, SUN Zhifeng, YUAN Jing, LI Ji(107)*

Forum

- Healthy Building and its Assessment Standards *YE Hai, LUO Miao, XU Jing(113)*
Evaluation of Different Thermal Models for Simulating Building Energy Consumption in Typical Climate Conditions *FU Hao, LING Li, QIN Menghao(120)*
Compound Storage Drainage Intelligent & Ecological Rigid Waterproofing Roof *FAN Zhenggen, ZHOU Jianfeng, FAN Yuqi, HUANG Yibin(129)*
High-Frequency Bias Errors between Methods Measuring Sound Reduction Index of Buildings in Laboratory *CAI Yangsheng, LI Qian, LI Jiquan(134)*
A Comparative Study on BIM Application Modes Based on Social Network Analysis *LYU Kuncan, QIN Xuan, WANG Fuhai(138)*
Total Solution for Electromechanical System Design of Prefabricated Concrete Structure Residences *WANG Ying(148)*
A Study on Thermal & Moisture Failure of the Cavity Insulated Wall of a Swimming Pool in Shenyang *ZHANG JiuHong, FANG Meixu, LI Jin, HAN Zhen, FU Qiang(158)*
Brief Introduction of Architectural Society of China standard entitled with *Assessment Standard for Healthy Building* *WANG Qingqin, MENG Chong, LI Guozhu(163)*



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: 12.00元/期
144.00元/年