

中国科技核心期刊
中文核心期刊
中国科学引文数据库来源期刊

建筑科学®

BUILDING SCIENCE

4

2022

第38卷 第4期
VOL.38 NO.4

◆ 中华人民共和国住房和城乡建设部主管

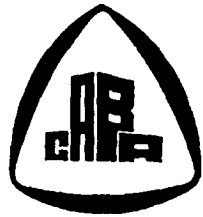
◆ 中国建筑科学研究院有限公司主办



可持续建筑 *Sustainable Building*



《中国科学引文数据库》来源期刊
 中文核心期刊
 中国科技核心期刊
 《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 38 卷 第 4 期 (总第 297 期)

2022 年 4 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:黄世敏
 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
 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

理论 & 实验研究

- 近零能耗建筑检测与评价方法研究 金 沙,孙峙峰,王东旭(1)
 建筑能效标识技术在地铁地下车站建筑中的适用性研究
 喻彦喆,由世俊,张 欢,叶天震,李国庆,吕 芳(11)
 冬季冷墙不对称辐射的热舒适限值 王昭俊,苏小文,刘 畅(18)
 夏热冬冷地区办公建筑用能源总线系统夏季运行特性研究
 孙可欣,范 蕊,步 婷,周亿冰,史 洁(25)
 多孔建筑材料液态水扩散系数的简化预测方法
 杨寒羽,黄先奇,唐鸣放,冯 驰(37)
 精准扶贫地区农村居民冬季环境的调查研究 周 英,李念平,阿勇嘎(44)
 保定市机构养老设施夏季室内热舒适研究 王 岩,蔡茸茸,曲凯阳,回景溪(51)
 老旧小区声景满意度的影响因素研究 李丹阳,赵 康,葛 坚,金姗姗(58)
 寺庙园林声景研究——以重庆华岩寺为例 葛煜喆,谢 辉,罗 俊,何孟杭(65)
 建筑群高度非均一城市冠层模式的参数化方案研究
 刘 露,刘 京,王 鹿,宋 迪,陆 明(71)
 夏热冬冷地区热致变色涂料屋面隔热性能研究 俞佳遥,高亚锋,谢银龙(79)
 基于机器学习算法的区域建筑负荷预测建模研究
 步 婷,范 蕊,孙可欣,周亿冰,史 洁(85)
 基于公式拟合和基于机器学习的地源热泵能耗建模对比分析
 杨楚豪,陈毅兴,袁 玥,陈志华,李念平,彭 琛(97)
 基于制冷剂毛细管地板供热的空气源热泵运行实验研究
 王 琳,王海英,石崇根,李文玉,王 洁,王 刚(105)
 基于不同本构配置的空气源热泵机组最佳除霜控制点实验研究
 任岩超,孙育英,王 伟,马 凯,张佳明(115)
 遮阳与保温一体化窗户系统及保温性能研究
 左春雷,葛 坚,赵 康,沈 杰(121)
 内蒙古牧区住宅地下燃池供暖系统研究
 唐汝宁,张嘉雪,高 龙,刘 嵩,康晓龙(128)
 江南水乡村镇地区民居通风策略分析及对新民居建设的启示
 张 华,温 存,陈 冰,熊明惠(135)
 空冷式 PV/T 系统实验性能分析 王 岗,王 田,朱荣鑫,余 万(144)
 微流道中空腔式太阳能集热器的集热性能研究
 张振兴,孙金栋,刘彦佐,王欣荣,曹 露,刘 岩(152)

计算分析

- 基于 TRNSYS 模拟的某近零能耗办公楼暖通空调系统优化配置分析
 刘 伟,李 怀,黄 巍,刘学良,吴剑林,于 震(158)
 寒区近零能耗住宅和办公建筑热负荷特性分析
 史芸桐,李 慧,吕 欢,胡自远,周亮宇,倪 龙(169)
 基于剩余制冷度时数的建筑夜间通风降温潜力研究
 金双双,杨 柳,白鲁建(175)
 地铁隧道衬砌内毛细管换热器传热特性分析
 季永明,吴汶泽,胡松涛,王文强,慕浩宇(183)

论 坛

- 基于 Elman 神经网络的蓄能空调需求响应策略研究
 奚 源,孟庆龙,任效致,刘佳莉(190)
 基于单针热脉冲法多孔材料含水量的测量 王张子扬,张腾飞(198)
 冷水机组实际部分负荷性能系数(RPLV)计算公式确定方法与应用
 王 颖,徐晓燕,王 健,吴晓非,陈文震(205)
 地铁站通风空调控制系统节能优化研究综述 曹 勇,丁天一,于 震(213)
- “第 24 届冬奥会”专栏**
- 国家游泳中心冰壶场地光环境提升与照明节能关键技术研究
 罗 涛,杨奇勇,林若慈,王国华,张武广,李欣竹(229)
 国家游泳中心“冰立方”冰壶场改造减碳潜力研究
 康一亭,刘瑞捷,吴剑林,王江泽,王丹阳,杨亚帅(236)
 五棵松冰上运动中心气密性和热桥处理关键技术
 李 伟,于 震,张丽辉,赵 宝,李晋秋(243)
 预测自适应控制技术在冬奥会冰上项目训练基地的应用与实践
 毛晓峰,曹 勇,崔治国,李嘉劫,于晓龙,丁天一,张 亮,刘益民(252)
 国家速滑馆比赛大厅建筑声学设计与实测分析 闫国军,刘青云,赵启元,吴伟斌(259)
 冬奥场馆“群鸟”幕墙密封性能试验研究
 张喜臣,曹 原,王俊洋,邱 铭,王 焯(265)
 从第 24 届冬奥会场馆照明检测看未来冬季运动场馆照明建设
 王书晓,何海洋,Alba Abad,高雅春,吴 界(272)

[期刊基本参数] CN11-1962/TU * 1985 * b * 16 * 278 * zh * P * ¥ 15.00 * 8000 * 35 * 2022-04

BUILDING SCIENCE

(Monthly Journal)

No. 4 Vol. 38, April 2022

(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: HUANG Shimin
Vice Chief Editor: XU Wei
"Sustainable Building" Editorial Team
Executive Chief Editor: YU Yinghe
Responsible Editor: YU Yinghe
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

- Research on Detection and Evaluation Methods for Nearly Zero Energy Building JIN Xi, SUN Zhifeng, WANG Dongxu (1)
- Applicability Analysis of Building Energy Performance Certification Schemes in Underground Metro Stations YU Yanze, YOU Shijun, ZHANG Huan, YE Tianzhen, LI Guoqing, LYU Fang (11)
- Comfort Limit in Asymmetric Environments with a Cold Wall in Winter WANG Zhaojun, SU Xiaowen, LIU Chang (18)
- Simulation Analysis on the Operating Performance of Energy Bus System for Office Buildings in Hot Summer and Cold Winter Area SUN Kexin, FAN Rui, BU Ting, ZHOU Yibing, SHI Jie (25)
- A Simplified Estimation Method for Liquid Diffusion Coefficient of Porous Building Materials YANG Hanyu, HUANG Xianqi, TANG Mingfang, FENG Chi (37)
- Investigation in Winter Environment of Rural Residents in Targeted Poverty Alleviation Areas ZHOU Ying, LI Nianping, A Yongga (44)
- Study on Summer Indoor Thermal Comfort of Elderly Facilities in Baoding City WANG Yan, CAI Rongrong, QU Kaiyang, HUI Jinghao (51)
- Research on the Influencing Factors of Soundscape Satisfaction in Old Communities LI Danyang, ZHAO Kang, GE Jian, JIN Shanshan (58)
- Soundscape Research of Temple Gardens—Taking Huayan Temple in Chongqing as an Example GE Yuzhe, XIE Hui, LUO Jun, HE Menghang (65)
- Research on Parameterization Scheme of Urban Canopy Model with Non-uniform Heights of Building Complex LIU Lu, LIU Jing, WANG Lu, SONG Di, LU Ming (71)
- Study on Thermal Insulation Performance of Thermochromic Coating Roof in Hot-summer and Cold-winter Zone YU Jiayao, GAO Yafeng, XIE Yinlong (79)
- Research on Modeling of Regional Cooling and Heating Load Forecast Based on Machine Learning Algorithm BU Ting, FAN Rui, SUN Kexin, ZHOU Yibing, SHI Jie (85)
- Comparison of Equation Fitting Based and Machine Learning Based Ground Source Heat Pump Energy Consumption Models YANG Chuhao, CHENG Yixing, YUAN Yue, CHEN Zhihua, LI Nianpin, PENG Chen (97)
- Experimental Study on Operation Characteristics of Air Source Heat Pump System Based on Refrigerant Capillary Floor Heating WANG Lin, WANG Haiying, SHI Chonggen, LI Wenyu, WANG Jie, WANG Gang (105)
- Experimental Study on Optimal Defrosting Control Point of Air Source Heat Pump Based on Different Constitutive Configurations REN Yanchao, SUN Yuying, WANG Wei, MA Kai, ZHANG Jiaming (115)
- Research on the Integrated Shading and Thermal Insulation Window System and Thermal Performance ZUO Chunlei, GE Jian, ZHAO Kang, SHEN Jie (121)
- Study on Heating System of Underground Combustion Pool in Pasturing Area of Inner Mongolia TANG Runing, ZHANG Jiaxue, GAO Long, LIU Zhu, KANG Xiaolong (128)
- Research on the Ventilation Strategies of Dwellings in Jiangnan Watertown and the Design Recommendations ZHANG Hua, WEN Cun, CHEN Bing, XIONG Minghui (135)
- Experimental Performance Analysis of Air-cooled PV/T System WANG Gang, WANG Tian, ZHU Rongxin, YU Wan (144)
- Study on the Heat Collection Performance of Microfluidic Hollow-cavity Solar Collectors ZHANG Zhengxing, SUN Jindong, LIU Yanzuo, WANG Xinrong, CAO Lu, LIU Yan (152)

Computational Analysis

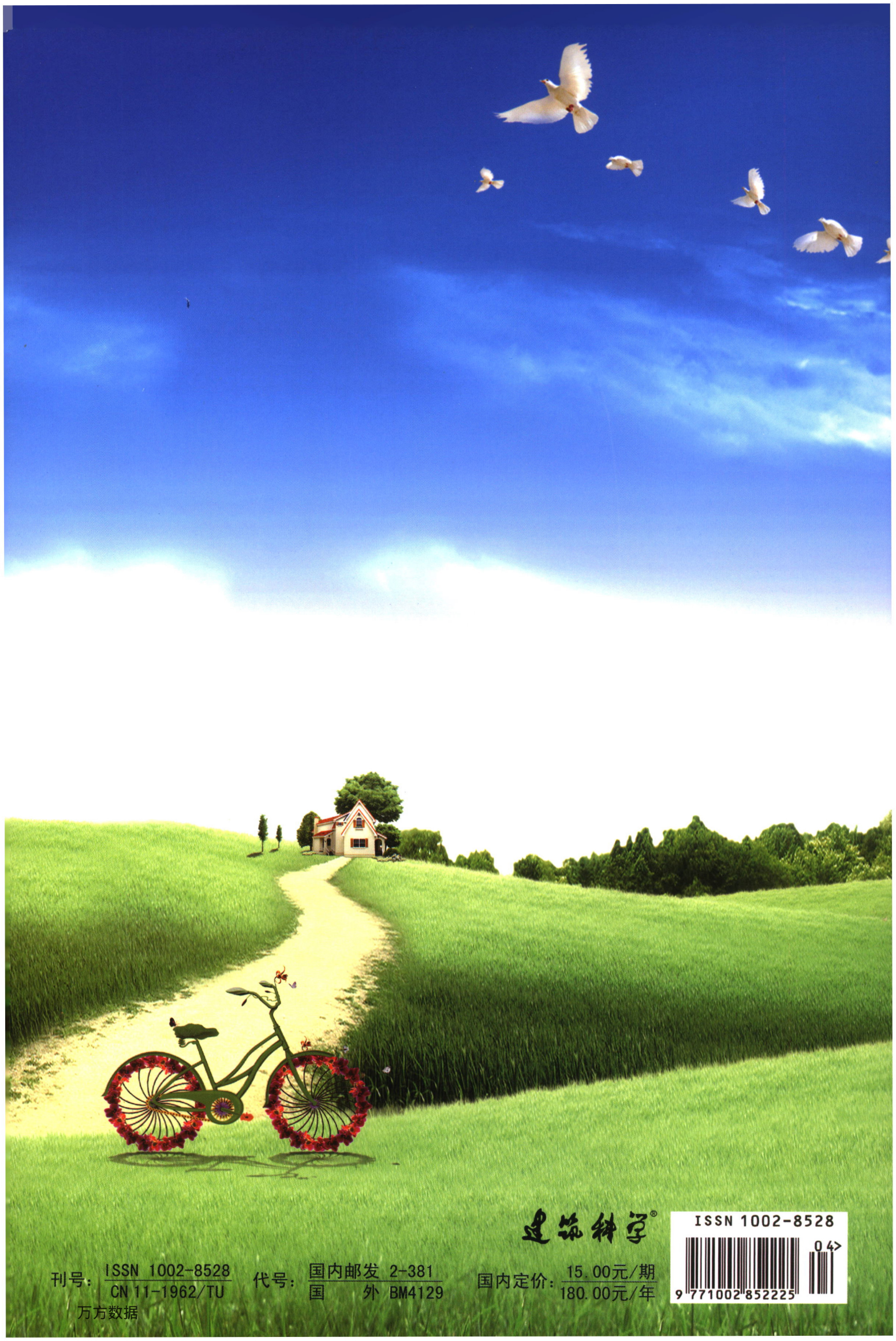
- Optimal Configuration Analysis of HVAC System for A Nearly Zero Energy Office Building Based on TRNSYS LIU Wei, LI Huai, HUANG Wei, LIU Xueliang, WU Jianlin, YU Zhen (158)
- Analysis of Heat Load Characteristics of Nearly Zero Energy Buildings in Cold Regions SHI Yuntong, LI Hui, LYU Huan, HU Ziyuan, ZHOU Liangyu, NI Long (169)
- Study on Cooling Potential of Buildings By Night Ventilation Based on "Residual Cooling Degree Hours" JIN Shuangshuang, YANG Liu, BAI Lujian (175)
- Analysis of Heat Transfer Characteristics of Capillary Heat Exchanger in Metro Tunnel Lining JI Yongming, WU Wenze, HU Songtao, WANG Wenqiang, QI Haoyu (183)

Forum

- Research on Demand Response Strategy of Thermal Energy Storage Air-conditioning System Based on Elman Neural Network XI Yuan, MENG Qinglong, REN Xiaoxiao, LIU Jiali (190)
- Measurement of Moisture Content in Porous Materials Based on Single-probe Heat Pulse Method WANGZHANG Yuyang, ZHANG Tengfei (198)
- The Determination Method and Application of the Real Part Load Value (RPLV) Calculation Formula of Chillers WANG Ying, XU Xiaoyan, WANG Jian, WU Xiaofei, CHEN Wenzhen (205)
- Review on Energy Saving Optimization of Ventilation and Air Conditioning Control System in Subway Station CAO Yong, DING Tianyi, YU Zhen (213)

Column of XXIV Winter Olympic Games

- Study on Key Technology of Lighting Environment Improvement and Lighting Energy-saving for the Curling Venue of National Aquatics Center LUO Tao, YANG Qiyong, LIN Ruoci, WANG Guohua, ZHANG Wuguang, LI Xinzhu (229)
- Study on the Carbon Reduction Potential of the Curling Venue of the National Aquatics Center KANG Yiting, LIU Ruijie, WU Jianlin, WANG Jiangze, WANG Danyang, YANG Yashuai (236)
- Key Technology of Thermal Bridge and Air-tightness Treatment of Wukesong Ice Hockey Training Center LI Huai, XIAO Wei, YU Zhen, ZHANG Lihui, ZHAO Bao, LI Jinqiu (243)
- Application of Predictive Adaptive Control Technology in Beijing Winter Olympics Ice-sports Training Base MAO Xiaofeng, CAO Yong, CUI Zhiguo, LI Jiajie, YU Xiaolong, DING Tianyi, ZHANG Liang, LIU Yimin (252)
- Architectural Acoustic Design and Measurement of the Competition Hall of the National Speed Skating Oval YAN Guojun, LIU Qingyun, ZHAO Qiyuan, WU Weibin (259)
- Experimental Study on Sealing Performance of "Birds" Curtain Wall of Winter Olympic Venues ZHANG Xichen, CAO Yuan, WANG Junyang, QIU Ming, WANG Ye (265)
- Thoughts on the Construction of Lighting for Future Winter Games Venues Based on the Test of Venue Lighting for XXIV Winter Olympic Games WANG Shuxiao, HE Haiyang, ALBA Abad, GAO Yachun, WU Ao (272)



建筑科学®

ISSN 1002-8528

刊号: ISSN 1002-8528
CN 11-1962/TU

代号: 国内邮发 2-381
国外 BM4129

国内定价: 15.00元/期
180.00元/年



万方数据