

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

2

2022

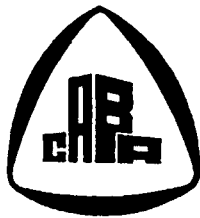
第38卷 第2期
VOL.38 NO.2

◆ 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2期(总第295期)
2022年2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

“全文强制工程建设国家标准”专栏

- GB 55015—2021《建筑节能与可再生能源利用通用规范》标准解读 徐 伟,邹 瑜,张 婧,陈 曦,董 宏,孙德宇,高雅春(1)
全文强制工程建设国家标准 GB 55016—2021《建筑环境通用规范》标准解读 邹 瑜,徐 伟,王东旭,林 杰,赵建平,董 宏,王喜元,曹 阳(7)
建筑光环境提升技术趋势 赵建平,高雅春,王书晓,罗 涛(14)
睡眠功能房间内噪声限值的研究与确定 林 杰,张三明(20)
强制性建筑节能规范制冷设备能效参数设置变化及发展分析 陈 曦,徐 伟,傅伊琨,邹 瑜,张时聪(25)
空气源热泵供暖平衡点影响因素分析 杨灵艳,王仕杰,周 权,路 宾,张瑞雪(32)

论 坛

- 直流建筑技术展望 李叶茂,郝 斌,李雨桐(40)
基于趋势面分析的建筑立面光伏组件工作温度预测方法及应用 叶 露,何 涛,张昕宇,孙峙峰,李博佳,王 敏,王博渊,邓 昱,黄祝连,王聪辉,边萌萌,王 选(50)
基于储能与可再生能源配置比差异的多能系统可靠性评估 王岳振,胡松涛,刘国丹,郑进福,于慧俐,秦承敏(57)
基于群智能的暖通空调输配系统拓扑描述方法和关键参数辨识 于 震,李 立,李 怀,黄 巍(65)
广州老旧住区过渡季室外热舒适评价及调控范围研究 李砚晗,李 琼(71)
寒冷地区滨水住区微气候适宜空间模式研究——以天津天嘉湖住区为例 单 月,蔡靳冬,张东旭(82)
无人机低空红外遥感观测高度对地表温度反演的影响 金 蓉,赵立华,郑林涛,钟 雪,任 鹏(89)
室内遮挡物条件下人体对壁面角系数简化算法 汪泳思,李念平,阿勇嘎,袁宸章,汪 萌,黄晨昱(99)
建筑隔墙用轻质条板的空气声隔声性能及其应用研究 蔡阳生,刘凤轩,陈仕源,余 畅,张昌佳,刘东升,林 磊(107)
夏热冬冷地区农村住宅地面防潮优化研究 唐鸣放,林 霞,徐亚男,任 晶,钱慧博(113)
空气净化器净化性能测试方法综述 赵 爽,朱 焰,许 蕾(119)
球墨铸铁管在集中供热应用的可行性探讨 何齐书,魏西涛,赵志诚,时文博,王 嵩,李金鹏,马宗勇,李 岩(125)
高层建筑立面设计的微造型思考 李杨露西,陈 垒(131)

理论 & 实验研究

- 基于实测的寒冷地区村镇住宅现状分析 郭娟利,周扬空,姜子信,杨心悦(138)
装配式建筑外墙传热特征测试研究 刘大龙,胡宋舒,胡冗冗,王立宁,夏素芬(147)
新型太阳能-空气双热源直膨热泵系统运行性能研究 侯隆澍,全贞花,杜伯尧,赵耀华,姜晓莹(153)
垂直人造绿植建筑表皮对室内热环境影响测试研究 史 洁,周雨彤,张玉洁,李玉明(160)
街区尺度城市气候图绘制方法研究及应用 刘 琳,潘鑫沛,刘 京,金 雷,刘丽孺,高云飞(171)
烟气环境对人员沿楼梯下行速度影响的实验研究 李俊梅,王泽航,董启伟,乔雅心,李炎锋,涂登凯(181)
太阳能集热器-内嵌管式相变顶板房间能效模拟分析 徐 侃,徐新华,严 天(187)

计算分析

- 风机盘管空调系统参与需求响应的适应性研究 邵 滢莹,彭晋卿,殷荣欣,李念平,逢秀锋(195)
主动式外墙外保温系统节能性研究 赵晓凯,赵树兴,张江铭,梁贺斐(202)
开敞办公空间气溶胶传播的数值研究 李晓萍,王雯翡,康 宁,周立宁,于 靓(209)
诊室内飞沫颗粒传播对人体感染风险的数值研究 周 玉,纪 坤,张冬青,史博文,陶文轩(217)

[期刊基本参数] CN11-1962/TU * 1985 * b * 16 * 224 * zh * P * ¥15.00 * 8000 * 30 * 2022-02

BUILDING SCIENCE

(Monthly Journal)

No. 2 Vol. 38, February 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

Column of National Mandatory Construction Standard

Interpretation of GB 55015-2021 General Code for Energy Efficiency and Renewable Energy Application in Buildings

XU Wei, ZOU Yu, ZHANG Jing, CHEN Xi, DONG Hong, SUN Deyu, GAO Yachun(1)

Interpretation of the National Mandatory Construction Standard for GB 55016-2021 General Code for Building Environment

ZOU Yu, XU Wei, WANG Dongxu, LIN Jie, ZHAO Jianping, DONG Hong, WANG Xiyuan, CAO Yang(7)

Technological Trends of Luminous Environment Improvement

ZHAO Jianping, GAO Yachun, WANG Shuxiao, LUO Tao(14)

Study and Determination on Noise Limit of Bedroom

LIN Jie, ZHANG Sanming(20)

Study on the Development and Energy Performance Parameter Change of Cooling Devices in Mandatory Building Energy Efficiency Codes

CHEN Xi, XU Wei, FU Yijun, ZOU Yu, ZHANG Shicong(25)

Analysis on Influencing Factors of Heating Balance Point of Air Source Heat Pump

YANG Lingyan, WANG Shijie, ZHOU Quan, LU Bin, ZHANG Ruixue(32)

Forum

Technological Outlook on DC Buildings

LI Yemao, HAO Bin, LI Yutong(40)

Prediction Method and Application of Working Temperature of Facade Photovoltaic Modules Based on Trend Surface Analysis

YE Lu, HE Tao, ZHANG Xinyu, SUN Zhifeng, LI Bojia, WANG Min, WANG Boyuan, DENG Yu, HUANG Zhulian, WANG Conghui, BIAN Mengmeng, WANG Xuan(50)

Reliability Assessment of Multi-energy System Based on the Difference of Energy Storage and Renewable Energy Allocation Ratio

WANG Yuezhen, HU Songtao, LIU Guodan, ZHENG Jinfu, YU Huili, QIN Chengmin(57)

Description of HVAC System and Identification of Flowrates and Pressures in HVAC Based on Collective Intelligence System

YU Zhen, LI Li, LI Huai, HUANG Wei(65)

Study on Outdoor Thermal Comfort Evaluation and Control Range of Old Residential Districts in Guangzhou in Transition Season

LI Yanhan, LI Qiong(71)

Research on Comfortable Spatial Pattern of Microclimate in Waterfront Residential Areas of Cold Regions—A Case Study of Tianjiahu Residential Area in Tianjin

SHAN Yue, CAI Xindong, ZHANG Dongxu(82)

Influence of Observation Height of UAVs Low Altitude Thermal Infrared Remote Sensing on Land Surface Temperature Retrieval

JIN Rong, ZHAO Lihua, ZHENG Lintao, ZHONG Xue, REN Peng(89)

A Simplified Algorithm of Angle Factor Between the Human Body and Radiant Wall with Indoor Obstructions

WANG Yongsi, LI Nianping, A Yongga, YUAN Chenzhang, WANG Meng, HUANG Chenyu(99)

Research on Airborne Sound Insulation Performance and Application of Lightweight Panel Used in the Building Partition Walls

CAI Yangsheng, LIU Fengxuan, CHEN Shiyuan, YU Chang, ZHANG Changjia, LIU Dongsheng, LIN Lei(107)

Study on the Optimization of Ground Damp-proofing in Rural Residence in Hot Summer and Cold Winter Zone

TANG Mingfang, LIN Xia, XU Yanan, REN Jing, QIAN Huibo(113)

Review of Test Methods for Cleaning Performance of Air Cleaner

ZHAO Shuang, ZHU Yan, XU Lei(119)

Discussion on Feasibility of Application of Ductile Iron Pipe in District Heating System

HE Qishu, WEI Xitao, ZHAO Zhicheng, SHI Wenbo, WANG Song, LI Jinpeng, MA Zongyong, LI Yan(125)

Considerations on Micro-form of Facade Design of High-rise Buildings

LI Yangluxu, CHEN Lei(131)

Analysis of Existing Rural Residential Buildings in Cold Region Based on Actual Measurements

GUO Juanli, ZHOU Yangkong, JIANG Zixin, YANG Xinyue(138)

Test and Research on Heat Transfer Characteristics of Exterior Wall of Prefabricated Building

LIU Dalong, HU Songshu, HU Rongrong, WANG Lining, XIA Sufen(147)

Study on the Operational Performance of Novel Solar Energy and Air Dual-heat-source Direct Expansion Heat Pump System

HOU Longshu, QUAN Zhenhua, DU Boyao, ZHAO Yaohua, LOU Xiaoying(153)

Experimental Investigations Into the Impact of an Artificial Vertical Greening System on Indoor Thermal Environment

SHI Jie, ZHOU Yutong, ZHANG Yujie, LI Yuming(160)

Study and Application of Block-scale Urban Climate Mapping Method

LIU Lin, PAN Xinpei, LIU Jing, JIN Lei, LIU Liru, GAO Yunfei(171)

Experimental Study on the Influence of Smoke on People's Moving Speed When Going Downstairs

LI Junmei, WANG Zehang, DONG Qiwei, QIAO Yaxin, LI Yanfeng, TU Dengkai(181)

Study of the Energy Efficiency of A Room with the System Integrating Solar Collector with Pipe-embedded Phase Change Material (PCM) Slab Roof

XU Kan, XU Xinhua, YAN Tian(187)

Research on the Adaptability of Demand Response for Fan-coil Air-conditioning System

TAI Yingying, PENG Jinqing, YIN Rongxin, LI Nianping, PANG Xiufeng(195)

Research on the Energy-saving of Active External Thermal Insulation Systems

ZHAO Xiaokai, ZHAO Shuxing, ZHANG Jiangming, LIANG Hefei(202)

Numerical Study of Aerosol Transmission in Open Office Space

LI Xiaoping, WANG Wenfei, KANG Ning, ZHOU Lining, YU Liang(209)

A Numerical Study on the Risk of Human Infection Caused by Droplets in the Clinic

ZHOU Yu, JI Shen, ZHANG Dongqing, SHI Bowen, TAO Wenxuan(217)

Computational Analysis

Research on the Adaptability of Demand Response for Fan-coil Air-conditioning System

TAI Yingying, PENG Jinqing, YIN Rongxin, LI Nianping, PANG Xiufeng(195)

Research on the Energy-saving of Active External Thermal Insulation Systems

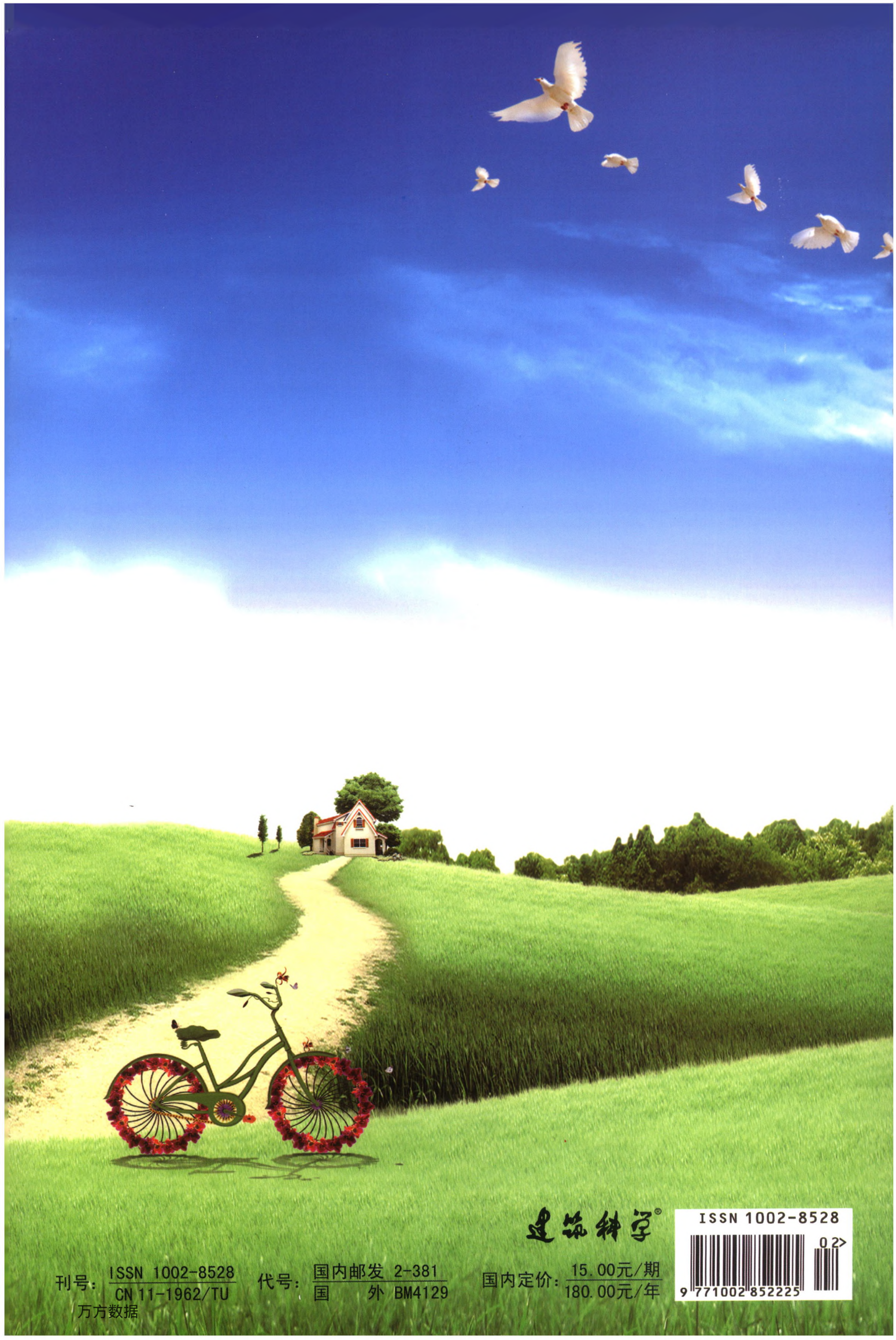
ZHAO Xiaokai, ZHAO Shuxing, ZHANG Jiangming, LIANG Hefei(202)

Numerical Study of Aerosol Transmission in Open Office Space

LI Xiaoping, WANG Wenfei, KANG Ning, ZHOU Lining, YU Liang(209)

A Numerical Study on the Risk of Human Infection Caused by Droplets in the Clinic

ZHOU Yu, JI Shen, ZHANG Dongqing, SHI Bowen, TAO Wenxuan(217)



建筑科学®

ISSN 1002-8528

刊号: ISSN 1002-8528
CN 11-1962/TU
万方数据

代号: 国内邮发 2-381
国外 BM4129

国内定价: 15.00元/期
180.00元/年

