

化工进展

第四十二卷

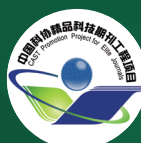
第九期

二〇二三年九月



中国化工学会刊

ISSN 1000-6613 CN 11-1954/TQ CODEN HUIJIEK



# 化工进展

Chemical Industry and Engineering Progress

Vol.42 No.9  
2023年9月



ISSN 1000-6613  
  
9 771000 661232 09>



主办 | 中国化学会  
 化学工业出版社有限公司



## 目 次

### 观点

- 中国炼油创新技术MIP的开发策略及启示 ..... 许友好, 王维, 鲁波娜, 徐惠, 何鸣元(4465)  
碳中和目标下推动绿色甲醇发展的必要性分析 ..... 舒斌, 陈建宏, 熊健, 吴其荣, 喻江涛, 杨平(4471)

### 化工过程与装备

- 填料塔液体分布器的研究进展 ..... 李春利, 韩晓光, 刘加朋, 王亚涛, 王晨希, 王洪海, 彭胜(4479)  
液化天然气绕管式换热器壳侧混合工质流动及传热特性 ..... 陈林, 徐培渊, 张晓慧, 陈杰, 徐振军, 陈嘉祥, 密晓光, 冯永昌, 梅德清(4496)  
超声强化对二甲苯结晶特性及调控机理实验 ..... 董佳宇, 王斯民(4504)  
部分填充床燃烧器中庚烷均相/异相耦合燃烧 ..... 耿源泽, 周俊虎, 张天佑, 朱晓宇, 杨卫娟(4514)  
热泵中氨基甲酸铵分解反应特性及反应器结构优化 ..... 刘炫麟, 王驿凯, 戴苏洲, 殷勇高(4522)  
圆盘式环路热管的启动特性及温度波动 ..... 徐茂清, 陶帅, 齐聪, 梁林(4531)  
中低温煤焦油加氢反应器不同分配器中液体分布的CFD模拟 ..... 罗成, 范晓勇, 朱永红, 田丰, 崔楼伟, 杜崇鹏, 王飞利, 李冬, 郑化安(4538)  
基于改进恒热传输模型的精馏模拟初始化 ..... 张帆, 陶少辉, 陈玉石, 项曙光(4550)  
错位碰撞型微混合器混合性能的模拟分析与优化设计 ..... 赵曦, 马浩然, 李平, 黄爱玲(4559)

### 能源加工与技术

- 溶剂脱沥青技术应用与进展 ..... 廖志新, 罗涛, 王红, 孔佳骏, 申海平, 管翠诗, 王翠红, 余玉成(4573)  
气体水合物阻聚剂研究进展 ..... 王谨航, 何勇, 史伶俐, 龙臻, 梁德青(4587)  
含碳掺氨燃料的研究进展 ..... 赖诗妮, 江丽霞, 李军, 黄宏宇, 小林敬幸(4603)  
渣油加氢装置杂质沉积规律与压降升高机理分析 ..... 程涛, 崔瑞利, 宋俊男, 张天琪, 张耘赫, 梁世杰, 朴实(4616)  
化学链气化中准东煤灰对CaSO<sub>4</sub>载氧体改性及其作用机理 ..... 朱杰, 金晶, 丁正浩, 杨会盼, 候封校(4628)

### 工业催化

- 机动车尾气脱硝催化剂Cu-SSZ-13的改性研究进展 ..... 王晋刚, 张剑波, 唐雪娇, 刘金鹏, 鞠美庭(4636)  
过渡金属催化氯代物的羧基化反应研究进展 ..... 王鹏, 史会兵, 赵德明, 冯保林, 陈倩, 杨姐(4649)  
单原子催化技术国际研究态势分析 ..... 高彦静(4667)  
质子交换膜燃料电池中氧还原反应抗毒性电催化剂研究进展 ..... 张启, 赵红, 荣峻峰(4677)  
MOFs材料在光电催化领域应用的研究进展 ..... 葛全倩, 徐迈, 梁锐, 王凤武(4692)  
醛酮树脂基非金属催化剂催化氧气氧化苯制备苯酚 ..... 王伟涛, 鲍婷玉, 姜旭禄, 何珍红, 王宽, 杨阳, 刘昭铁(4706)

## 材料科学与技术

- 分子筛去除 VOCs 的研究进展 ..... 葛亚粉, 孙宇, 肖鹏, 刘琦, 刘波, 孙成鳌, 巩雁军(4716)  
镁基储氢材料的性能及研究进展 ..... 史柯柯, 刘木子, 赵强, 李晋平, 刘光(4731)  
固体储氢材料的研究进展 ..... 刘木子, 史柯柯, 赵强, 李晋平, 刘光(4746)  
离子聚合物-金属复合材料(IPMC)柔性电极的研究进展 ..... 林晓鹏, 肖友华, 管奕琛, 鲁晓东, 宗文杰, 傅深渊(4770)  
二维 WS<sub>2</sub>纳米片的规模化可控制备及其摩擦学性能 ..... 向硕, 卢鹏, 石伟年, 杨鑫, 何燕, 朱立业, 孔祥微(4783)  
废弃墨粉纳米流体的光热特性 ..... 张岱凌, 丁玉梅, 左夏华, 黎昊为, 杨卫民, 阎华, 安瑛(4791)  
N、S共掺杂煤基碳量子点的电化学氧化法制备及用于 Fe<sup>3+</sup>检测 ..... 雷伟, 姜维佳, 王玉高, 和明豪, 申峻(4799)  
PET熔融缩聚与溶液解聚形成环状低聚物的对比分析 ..... 钱思甜, 彭文俊, 张先明(4808)  
纳米 Pt/ZnO 异质结构的制备及其气敏性能 ..... 杨斌, 王晓冬, 王燕, 仪桂云, 王铁狼, 时闯, 张战营(4817)  
夏热冬冷地区相变屋面最佳相变温度的实验研究 ..... 时雨, 赵运超, 樊智轩, 蒋达华(4828)  
具有 pH 响应性的自愈合蓝光水凝胶 ..... 王少凡, 周颖, 郝康安, 黄安荣, 张如菊, 吴翀, 左晓玲(4837)

## 精细化工

- 新型栲胶聚丙氧基醚酯的合成及增塑 PVC 性能 ..... 谈继淮, 余敏, 张彤彤, 黄能坤, 王梓雯, 朱新宝(4847)  
黄原胶和纳米二氧化硅对无氟泡沫性能的影响 ..... 王尚彬, 欧红香, 薛洪来, 曹海珍, 王钧奇, 毕海普(4856)

## 资源与环境化工

- 硫铁矿介导的自养反硝化研究进展 ..... 许中硕, 周盼盼, 王宇晖, 黄威, 宋新山(4863)  
温度分级厌氧消化工艺的研究进展 ..... 陈翔宇, 卞春林, 肖本益(4872)  
基于水泥窑脱硝的碳基还原 NO<sub>x</sub> 研究进展 ..... 李东泽, 张祥, 田键, 胡攀, 姚杰, 朱林, 卜昌盛, 王昕晔(4882)  
粉煤灰在防腐涂料中的研究进展 ..... 宋伟涛, 宋慧平, 范朕连, 樊飙, 薛芳斌(4894)  
大功率 UV-LED 散热与纳米 TiO<sub>2</sub> 光催化酸性红 26 耦合系统性能 ..... 王晨, 白浩良, 康雪(4905)  
酸雨环境下填埋飞灰吨袋破损后重金属的溶出行为  
..... 李卫华, 于倩雯, 尹俊权, 吴寅凯, 孙英杰, 王琰, 王华伟, 杨玉飞, 龙於洋, 黄启飞, 葛燕辰, 何依洋, 赵灵燕(4917)  
终温对油基钴屑热解产物分布和特性影响  
..... 邵志国, 任雯, 许世佩, 聂凡, 许毓, 刘龙杰, 谢水祥, 李兴春, 王庆吉, 谢加才(4929)  
固体高分子脱硝剂选择性非催化还原 NO<sub>x</sub> 特性 ..... 朱传强, 茹晋波, 孙亭亭, 谢兴旺, 李长明, 高士秋(4939)  
污泥与聚氯乙烯共热解重金属特性 ..... 李志远, 黄亚继, 赵佳琪, 于梦竹, 朱志成, 程好强, 时浩, 王圣(4947)  
污泥超高温堆肥衍生胡敏酸对 Pb<sup>2+</sup> 的结合机制 ..... 李昕, 杨早, 钟欣茹, 韩昊轩, 庄绪宁, 白建峰, 董滨, 徐祖信(4957)  
二乙烯三胺五亚甲基膦酸/Fenton 体系氧化脱除 NO ..... 白志华, 张军(4967)  
酸性熔盐水合物预处理麦秆高效制备木糖及其对酶解效率的影响 ..... 李由, 吴越, 钟禹, 林琦璇, 任俊莉(4974)  
焦化废水生物出水中可溶解性有机物的分子识别 ..... 王琦, 寇丽红, 王冠宇, 王吉坤, 刘敏, 李兰廷, 王昊(4984)  
水热预处理对餐厨垃圾厌氧发酵产戊酸的影响 ..... 王雪婷, 顾霞, 徐先宝, 赵磊, 薛罡, 李响(4994)  
Fe<sup>2+</sup> 对厌氧氨氧化 EGSB 反应器运行性能的影响 ..... 史天苗, 石永辉, 武新颖, 张益豪, 秦哲, 赵春霞, 路达(5003)  
利用煤焦油中酚类物质 Stöber 法制备碳纳米球用于 CO<sub>2</sub> 吸附  
..... 杨莹, 侯豪杰, 黄瑞, 崔煜, 王兵, 刘健, 鲍卫仁, 常丽萍, 王建成, 韩丽娜(5011)  
近临界水处理废弃烟梗工艺优化 ..... 王浩然, 殷全玉, 方明, 侯建林, 李军, 何斌, 张明月(5019)

责任编辑：郑宇印

英文顾问：郭梅芳，金仁村，李保庆，龙秉文，王运东

## Contents

### Perspective

- China's oil refining innovation: MIP development strategy and enlightenment ..... XU Youhao, WANG Wei, LU Bona, XU Hui, HE Mingyuan (4465)  
Necessity analysis of promoting the development of green methanol under the goal of carbon neutrality ..... SHU Bin, CHEN Jianhong, XIONG Jian, WU Qirong, YU Jiangtao, YANG Ping (4471)

### Chemical processes and equipment

- Research progress of liquid distributors in packed columns ..... LI Chunli, HAN Xiaoguang, LIU Jiapeng, WANG Yatao, WANG Chenxi, WANG Honghai, PENG Sheng (4479)  
Investigation on the LNG mixed refrigerant flow and heat transfer characteristics in coil-wound heat exchanger (CWHE) system ..... CHEN Lin, XU Peiyuan, ZHANG Xiaohui, CHEN Jie, XU Zhenjun, CHEN Jiaxiang, MI Xiaoguang, FENG Yongchang, MEI Deqing (4496)  
Experimental on ultrasound enhancement of para-xylene crystallization characteristics and regulation mechanism ..... DONG Jiayu, WANG Simin (4504)  
Homogeneous/heterogeneous coupled combustion of heptane in a partially packed bed burner ..... GENG Yuanze, ZHOU Junhu, ZHANG Tianyou, ZHU Xiaoyu, YANG Weijuan (4514)  
Analysis and optimization of decomposition reactor based on ammonium carbamate in heat pump ..... LIU Xuanlin, WANG Yikai, DAI Suzhou, YIN Yonggao (4522)  
Start-up and temperature fluctuation of loop heat pipe with flat disk evaporator ..... XU Maoyu, TAO Shuai, QI Cong, LIANG Lin (4531)  
CFD simulation of liquid distribution in different distributors in medium-low temperature coal tar hydrogenation reactor ..... LUO Cheng, FAN Xiaoyong, ZHU Yonghong, TIAN Feng, CUI Louwei, DU Chongpeng, WANG Feili, LI Dong, ZHENG Hu'an (4538)  
Initializing distillation column simulation based on the improved constant heat transport model ..... ZHANG Fan, TAO Shaohui, CHEN Yushi, XIANG Shuguang (4550)  
Simulation analysis and optimization design of mixing performance of staggered impact micromixer ..... ZHAO Xi, MA Haoran, LI Ping, HUANG Ailing (4559)

### Energy processes and technology

- Application and progress of solvent deasphalting technology ..... LIAO Zhixin, LUO Tao, WANG Hong, KONG Jiajun, SHEN Haiping, GUAN Cuishi, WANG Cuihong, SHE Yucheng (4573)  
Progress of gas hydrate anti-agglomerants ..... WANG Jinhang, HE Yong, SHI Lingli, LONG Zhen, LIANG Deqing (4587)  
Research progress of ammonia blended fossil fuel ..... LAI Shini, JIANG Lixia, LI Jun, HUANG Hongyu, KOBAYASHI Noriyuki (4603)  
Analysis of impurity deposition and pressure drop increase mechanisms in residue hydrotreating unit ..... CHENG Tao, CUI Ruili, SONG Junnan, ZHANG Tianqi, ZHANG Yunhe, LIANG Shijie, PU Shi (4616)  
Modification of CaSO<sub>4</sub> oxygen carrier by Zhundong coal ash in chemical looping gasification and its mechanism ..... ZHU Jie, JIN Jing, DING Zhenghao, YANG Huipan, HOU Fengxiao (4628)

### Industrial catalysis

- Research progress on modification of Cu-SSZ-13 catalyst for denitration of automobile exhaust gas ..... WANG Jingang, ZHANG Jianbo, TANG Xuejiao, LIU Jinpeng, JU Meiting (4636)  
Recent advances on transition metal catalyzed carbonylation of chlorinated compounds ..... WANG Peng, SHI Huibing, ZHAO Deming, FENG Baolin, CHEN Qian, YANG Da (4649)  
Analysis of international research trend of single-atom catalysis technology ..... GAO Yanjing (4667)  
Research progress of anti-toxicity electrocatalysts for oxygen reduction reaction in PEMFC ..... ZHANG Qi, ZHAO Hong, RONG Junfeng (4677)  
Research progress on the application of MOFs in photoelectrocatalysis ..... GE Quanqian, XU Mai, LIANG Xian, WANG Fengwu (4692)  
Oxidation of benzene to phenol over aldehyde-ketone resin based metal-free catalyst ..... WANG Weitao, BAO Tingyu, JIANG Xulu, HE Zhenhong, WANG Kuan, YANG Yang, LIU Zhaotie (4706)

### Materials science and technology

- Research progress of zeolite for VOCs removal ..... GE Yafen, SUN Yu, XIAO Peng, LIU Qi, LIU Bo, SUN Chengying, GONG Yanjun (4716)

<b>Properties and research progress of magnesium based hydrogen storage materials</b>	..... <i>SHI Keke, LIU Muzi, ZHAO Qiang, LI Jinping, LIU Guang</i> (4731)
<b>Research progress of solid hydrogen storage materials</b>	..... <i>LIU Muzi, SHI Keke, ZHAO Qiang, LI Jinping, LIU Guang</i> (4746)
<b>Recent progress of flexible electrodes for ion polymer–metal composites (IPMC)</b>	..... <i>LIN Xiaopeng, XIAO Youhua, GUAN Yichen, LU Xiaodong, ZONG Wenjie, FU Shenyuan</i> (4770)
<b>Controllable and large-scale preparation of two-dimensional WS<sub>2</sub> nanosheet and its tribological properties as lubricant additives in lithium grease</b>	..... <i>XIANG Shuo, LU Peng, SHI Weinian, YANG Xin, HE Yan, ZHU Liye, KONG Xiangwei</i> (4783)
<b>Photothermal characteristics of waste toner nanofluids</b>	..... <i>ZHANG Dailing, DING Yumei, ZUO Xiaohua, LI Haowei, YANG Weimin, YAN Hua, AN Ying</i> (4791)
<b>Synthesis of N,S co-doped coal-based carbon quantum dots by electrochemical oxidation and its application in Fe<sup>3+</sup> detection</b>	..... <i>LEI Wei, JIANG Weijia, WANG Yugao, HE Minghao, SHEN Jun</i> (4799)
<b>Comparative analysis of forming cyclic oligomers via PET melt polycondensation and cyclodepolymerization</b>	..... <i>QIAN Sitian, PENG Wenjun, ZHANG Xianming</i> (4808)
<b>Preparation of nano-Pt/ZnO heterostructures and gas sensitive properties</b>	..... <i>YANG Bin, WANG Xiaodong, WANG Yan, YI Guiyun, WANG Tielang, SHI Chuang, ZHANG Zhanying</i> (4817)
<b>Experimental study on the optimum phase change temperature of phase change roofs in hot summer and cold winter areas</b>	..... <i>SHI Yu, ZHAO Yunchao, FAN Zhixuan, JIANG Dahua</i> (4828)
<b>Self-healing and blue-light hydrogel with pH responsiveness</b>	..... <i>WANG Shaofan, ZHOU Ying, HAÓ Kang'an, HUANG Anrong, ZHANG Ruju, WU Chong, ZUO Xiaoling</i> (4837)

## Fine chemicals

<b>Manufacturing of tannin polypropoxy ether carboxylates as efficient and improved migration resistance plasticizers for PVC</b>	..... <i>TAN Jihuai, YU Min, ZHANG Tongtong, HUANG Nengkun, WANG Ziwen, ZHU Xinbao</i> (4847)
<b>Effect of xanthan gum and nano silica on the properties of fluorine-free surfactant mixed solution foam</b>	..... <i>WANG Shangbin, OU Hongxiang, XUE Honglai, CAO Haizhen, WANG Junqi, BI Haipu</i> (4856)

## Resources and environmental engineering

<b>Advances in sulfur iron ore mediated autotrophic denitrification</b>	..... <i>XU Zhongshuo, ZHOU Panpan, WANG Yuhui, HUANG Wei, SONG Xinshan</i> (4863)
<b>Research progress on temperature phased anaerobic digestion technology</b>	..... <i>CHEN Xiangyu, BIAN Chunlin, XIAO Benyi</i> (4872)
<b>Research progress of NO<sub>x</sub> reduction by carbonaceous substances for denitrification in cement kiln</b>	..... <i>LI Dongze, ZHANG Xiang, TIAN Jian, HU Pan, YAO Jie, ZHU Lin, BU Changsheng, WANG Xinye</i> (4882)
<b>Research progress of fly ash in anti-corrosion coatings</b>	..... <i>SONG Weitao, SONG Huiping, FAN Zhenlian, FAN Biao, XUE Fangbin</i> (4894)
<b>Performance study of high power UV-LED heat dissipation and nano-TiO<sub>2</sub> photocatalytic acid red 26 coupling system</b>	..... <i>WANG Chen, BAI Haoliang, KANG Xue</i> (4905)
<b>Leaching behavior of heavy metals from broken ton bags filled with fly ash in acid rain environment</b>	..... <i>LI Weihua, YU Qianwen, YIN Junquan, WU Yinkai, SUN Yingjie, WANG Yan, WANG Huawei, YANG Yufei, LONG Yuyang, HUANG Qifei, GE Yanchen, HE Yiyang, ZHAO Lingyan</i> (4917)
<b>Influence of final temperature on the distribution and characteristics of oil-based drilling cuttings pyrolysis products</b>	..... <i>SHAO Zhiguo, REN Wen, XU Shipei, NIE Fan, XU Yu, LIU Longjie, XIE Shuixiang, LI Xingchun, WANG Qingji, XIE Jiacai</i> (4929)
<b>Characteristics of selective non-catalytic reduction of NO<sub>x</sub> with solid polymer denitrification agent</b>	..... <i>ZHU Chuanqiang, RU Jinbo, SUN Tingting, XIE Xingwang, LI Changming, GAO Shiqiu</i> (4939)
<b>Characterization of heavy metals during co-pyrolysis of sludge with PVC</b>	..... <i>LI Zhiyuan, HUANG Yaji, ZHAO Jiaqi, YU Mengzhu, ZHU Zhicheng, CHENG Haoqiang, SHI Hao, WANG Sheng</i> (4947)
<b>Binding mechanism of Pb<sup>2+</sup> onto humic acids from sludge hyper-thermophilic composting</b>	..... <i>LI Xin, YANG Zao, ZHONG Xinru, HAN Haoxuan, ZHUANG Xuning, BAI Jianfeng, DONG Bin, XU Zuxin</i> (4957)
<b>Oxidative removal of NO in DTPMPA/Fenton system</b>	..... <i>BAI Zhihua, ZHANG Jun</i> (4967)
<b>Pretreatment of wheat straw with acidic molten salt hydrate for xylose production and its effect on enzymatic hydrolysis efficiency</b>	..... <i>LI You, WU Yue, ZHONG Yu, LIN Qixuan, REN Junli</i> (4974)
<b>Molecular recognition of dissolved organic matter in bio-treated effluent of coking wastewater</b>	..... <i>WANG Qi, KOU Lihong, WANG Guanyu, WANG Jikun, LIU Min, LI Lanting, WANG Hao</i> (4984)
<b>Effectiveness of hydrothermal pretreatment on valeric acid production during food waste fermentation</b>	..... <i>WANG Xueteng, GU Xia, XU Xianbao, ZHAO Lei, XUE Gang, LI Xiang</i> (4994)
<b>Effects of Fe<sup>2+</sup> on the performance of Anammox EGSB reactor</b>	..... <i>SHI Tianxi, SHI Yonghui, WU Xinying, ZHANG Yihao, QIN Zhe, ZHAO Chunxia, LU Da</i> (5003)
<b>Coal tar phenol-based carbon nanosphere prepared by Stöber method for adsorption of CO<sub>2</sub></b>	..... <i>YANG Ying, HOU Haojie, HUANG Rui, CUI Yu, WANG Bing, LIU Jian, BAO Weiren, CHANG Liping, WANG Jiancheng, HAN Lina</i> (5011)
<b>Optimization of near critical-water treatment process of tobacco stems</b>	..... <i>WANG Haoran, YIN Quanyu, FANG Ming, HOU Jianlin, LI Jun, HE Bin, ZHANG Mingyue</i> (5019)

**Executive Editor:** ZHENG Yuyin

**English Consultant:** GUO Meifang, JIN Rencun, LI Baoqing, LONG Bingwen, WANG Yundong

## 广告索引

封面：中国石油石油化工研究院  
封二：上海蓝滨石化设备有限责任公司  
封三：北京世纪森朗实验仪器有限公司  
封四：精馏技术国家工程研究中心（天津大学）  
彩插1：西南化工研究设计院有限公司  
彩插2、3：北京泽华化学工程有限公司  
彩插4、5：中国石油化工股份有限公司大连  
    石油化工研究院  
彩插6：北京北化工程技术有限公司  
彩插7：中国石油石油化工研究院  
彩插8：北京航天石化技术装备工程有限公司  
彩插9：浙江久立特材科技股份有限公司  
彩插10：天津市新天进科技开发有限公司  
彩插11：重庆江增船舶重工有限公司

彩插12：一念传感科技（深圳）有限公司  
彩插13：上海市离心机械研究所有限公司  
彩插14：中国矿业大学碳中和研究院CCUS  
    研究所  
彩插15：艾坦姆流体控制技术（北京）有限  
    公司  
彩插16：青岛科大隆腾科技发展有限公司  
彩插17：江苏江南药化装备有限公司  
彩插18：苏州安特威阀门有限公司  
彩插19：中石化南京化工研究院有限公司  
内插1：华烁科技股份有限公司  
内插2：南京佳华工程技术有限公司  
内插3：南通富莱克流体装备有限公司  
内插4：上海申银机械（集团）有限公司



## 化工进展

HUAGONG JINZHAN

（月刊，1981年创刊）  
第42卷第9期（总第384期）  
2023年9月出版  
© 版权所有

## Chemical Industry and Engineering Progress

(Monthly, Started in 1981)  
Vol.42 No.9 (total No.384)  
September 2023  
© All Rights Reserved

主 管	中国科学技术协会	Superintended by	China Association for Science and Technology
主 办	中国化工学会	Sponsored by	The Chemical Industry and Engineering Society of China; Chemical Industry Press Co., Ltd.
出 版	化学工业出版社有限公司 (北京市东城区青年湖南街13号, 邮编100011)	Publisher	Chemical Industry Press Co., Ltd. (No.13 Qingnianhu South Street, Dongcheng District, Beijing 100011, China)
印 刷	北京科信印刷有限公司	Printed by	Beijing Kexin Printing Co., Ltd.
编 辑	《化工进展》编辑部	Editor	Editorial Department of Chemical Industry and Engineering Progress
主 编	谭天伟	Editor in Chief	TAN Tianwei
编辑部主任	黄丽娟	Managing Editor	HUANG Lijuan
编辑部电话	010-64519466/9499/9500/9501/9502	Telephone	+86-10-64519466/9499/9500/9501/9502
电子信箱	hgjz@263.net	E-mail	hgjz@263.net
网 址	www.hgjz.com.cn	Website	http://www.hgjz.com.cn
国内发行	中国邮政集团公司北京市报刊发行局	Domestic Distributed by	Local Post Offices
国外发行	中国国际图书贸易集团有限公司	Abroad Distributed by	China International Book Trading Corporation (P.O. Box 399, Beijing 100044, China)
广告发布登记号	京东市监广登字20170106号		

ISSN 1000-6613

CN 11-1954/TQ

国内邮发代号 82-311

国外发行代号 M3231

国内定价 180元

CODEN HUJIEK