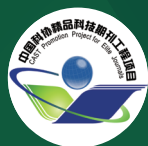


化工进展

Chemical Industry and Engineering Progress

Vol.40 No.9

2021年9月



中国化工学会会刊

ISSN 1000-6613

CN 11-1954/TQ

CODEN HUJIEK

化工进展

第四十卷

第九期

二〇二一年九月



中国石油石油化工研究院
PETROCHINA PETROCHEMICAL RESEARCH INSTITUTE

广告



主办 | IESC 中国化工学会



化学工业出版社有限公司



新能源化工

——《化工进展》创刊40周年系列专刊

(客座主编：马紫峰；客座编辑：李林森，杨晓伟)

目次

新能源化工技术	马紫峰, 贺益君, 陈建峰(4687)
化学工程视野下的电化学能源转换与存储	黄红菱, 于畅, 邱介山(4696)
笼型水合物为能源化工带来新机遇	郎雪梅, 樊栓狮, 王燕鸿, 李刚, 于驰, 王盛龙(4703)
新能源化工热力学	练成, 程锦, 黄盼, 陶浩兰, 杨洁, 刘洪来(4711)
微流道气-液两相流研究及其在PEMFC中的应用进展	廖珮懿, 杨代军, 明平文, 薛明喆, 李冰, 张存满(4734)
光化学微反应技术的基础及研究进展	王昱翰, 沈冲, 苏远海(4749)
质子交换膜电解水制氢技术的发展现状及展望	何泽兴, 史成香, 陈志超, 潘伦, 黄振峰, 张香文, 邹吉军(4762)
光催化分解水制氢中硫化物空心结构的研究进展	朱乔虹, 邢明阳, 张金龙(4774)
芳烃蒸汽催化重整制氢研究进展	刘嘉辉, 孙道安, 杜咏梅, 李春迎, 刘昭铁, 吕剑(4782)
以污染物作为电子给体的新型光催化制氢体系的研究进展	李芳芹, 孙辰豪, 任建兴, 吴江, 陈林峰, 李可君(4791)
液氢储运技术及标准化	陈晓露, 刘小敏, 王娟, 张邦强, 杨海波, 杨燕梅, 鲍威(4806)
氢气中杂质对车用燃料电池性能影响的研究进展	何广利, 窦美玲(4815)
生物炭辅助水电解制氢的特性	耿震, 应芝, 郑晓园, 高立, 杨景洋, 豆斌林(4823)
Co-Bi-B三元复合材料的制备及其在NaBH ₄ 水解制氢中的应用	陈露瑶, 董艳梅, 解品红, 李芳, 李其明(4830)
电化学储能材料及储能技术研究进展	朱晟, 彭怡婷, 闵宇霖, 刘海梅, 徐群杰(4837)
液流电池流场结构设计与优化研究进展	岳孟, 郑琼, 阎景旺, 张华民, 李先锋(4853)
锂离子电池介尺度电化学反应非均匀性	孟德超, 马紫峰, 李林森(4869)
质子交换膜燃料电池膜电极结构与设计研究进展	杨博龙, 韩清, 向中华(4882)
燃料电池高温质子交换膜研究进展	李金晟, 葛君杰, 刘长鹏, 邢巍(4894)
可逆固体氧化物燃料电池氧电极材料的研究进展	杨晓幸, 苗鹤, 袁金良(4904)
直接甲醇燃料电池阳极催化剂研究进展	丁鑫, 张栋铭, 焦纬洲, 刘有智(4918)
燃料电池中铂基电催化剂的设计与合成	李瑞松, 刘亚琳, 田浩, 王谦, 饶鹏, 李静, 贾春满, 田新龙(4931)
氢燃料电池电催化剂研究进展	王敏键, 陈四国, 邵敏华, 魏子栋(4948)
酸性环境中甲醇电氧化催化剂的研究进展	余素云, 梁乐程, 崔志明(4962)
高温聚合物电解质膜燃料电池大尺寸(200cm ²)多蛇形流场模拟与优化	罗来明, 陈思安, 王海宁, 张劲, 卢善富, 相艳(4975)
固态金属锂负极界面研究进展	赵辰孜, 袁洪, 卢洋, 张强(4986)
锂离子电池正极材料合成及改性	王策, 王国庆, 王二锐, 吴天昊, 尉海军(4998)
锰氧化物的合成及在锂离子电池中的应用进展	俞明浩, 顾梦璇, 吴正颖, 孙林兵(5012)
安全固态锂电池室温聚合物基电解质的研究进展	邹文洪, 樊佑, 张焱焱, 白正帅, 汤育欣(5029)
全固态锂离子电池的研究进展与挑战	宋洁尘, 夏青, 徐宇兴, 谭强强(5045)
膜特征对锂资源提取过程的影响	李志录, 王敏, 赵有璟, 彭正军, 白露(5061)
锂硫电池中的催化应用	高希雅, 邓子华, 李存璞, 魏子栋(5073)

超级电容器用活性炭国产化关键化学与化工问题

.....孔庆强, 黄显虹, 王振兵, 郭晓倩, 谢莉婧, 苏方远, 孙国华, 陈成猛(5088)

共沉淀法制备高镍氧化物正极材料前体研究进展.....王志鸿, 朱华威, 余海峰, 江浩, 李春忠(5097)

金属有机骨架材料用于吸附分离CH₄和N₂的研究进展.....马蕾, 张飞飞, 宋志强, 杨江峰, 李立博, 李晋平(5107)

石墨烯基复合材料在新能源转换与存储领域的应用现状、关键问题及展望.....孔玥, 黄燕山, 罗宇, 韩生(5118)

电化学耦合阴极二氧化碳还原与阳极氧化合成.....葛睿, 胡旭, 董灵玉, 李丹, 郝广平(5132)

催化反应技术在滨海电厂的CO₂资源化利用和海洋防污领域的应用

.....刘安仓, 陈川, 陈建忠, 陈裕忠, 朱晨亮, 江永, 鲁福身, 王双喜, 钟子宜, 宋一兵(5145)

热增强的光催化二氧化碳还原技术.....罗志斌, 龙冉, 王小博, 裴爱国, 熊宇杰(5156)

相变储热的传热强化技术研究进展.....林文珠, 凌子夜, 方晓明, 张正国(5166)

相变微胶囊的制备及其在微通道的应用进展.....高迪, 王树刚, 才晓旭, 王继红, 李宜轩(5180)

生物质热解利用中主要催化剂的研究进展.....方书起, 王毓谦, 李攀, 宋建德, 白净, 常春(5195)

烘焙对生物质理化性质及气化特性的影响.....苏允泓, 任菊荣, 孙云娟, 蒋剑春, 杨中志, 许乐(5204)

手性NAD类似物合成及其辅酶应用.....李青, 刘武军, 郭潇佳, 王倩, 赵宗保(5214)

二乙醇胺强化胶球藻 *Coccomyxa subellipsoidea* C-169 固定CO₂和积累油脂.....邹帅, 李玉芹, 马怡然, 齐振华, 贾权威(5222)

电子特气甲硅烷的国产化实践及行业展望.....李学刚, 肖文德(5231)

责任编辑: 余雪娇

英文顾问: 郭梅芳, 金仁村, 李保庆, 龙秉文, 王运东



Special issue: Renewable energy chemical engineering

(Guest editor in chief: *MA Zifeng*; Guest editor: *LI Linsen, YANG Xiaowei*)

Contents

Renewable energy chemical engineering and technology	MA Zifeng, HE Yijun, CHEN Jianfeng (4687)
Research progress of Electrochemical energy conversion and storage based on chemical engineering	HUANG Hongling, YU Chang, QIU Jieshan (4696)
Opportunities for energy and chemical engineering through clathrate hydrates	LANG Xuemei, FAN Shuanshi, WANG Yanhong, LI Gang, YU Chi, WANG Shenglong (4703)
Thermodynamics of new energy chemical engineering	LIAN Cheng, CHENG Jin, HUANG Pan, TAO Haolan, YANG Jie, LIU Honglai (4711)
Research progress of gas-liquid two-phase flow in micro-channel and its application in PEMFC	LIAO Peiyi, YANG Daijun, MING Pingwen, XUE Mingzhe, LI Bing, ZHANG Cunman (4734)
Fundamentals and research progress of photochemical microreaction technology	WANG Yuhan, SHEN Chong, SU Yuanhai (4749)
Development status and prospects of proton exchange membrane water electrolysis	HE Zexing, SHI Chengxiang, CHEN Zhichao, PAN Lun, HUANG Zhenfeng, ZHANG Xiangwen, ZOU Jijun (4762)
Progress of hollow-structured-based sulfides in photocatalytic water splitting for hydrogen production	ZHU Qiaohong, XING Mingyang, ZHANG Jinlong (4774)
Progress on hydrogen production from catalytic steam reforming of aromatic hydrocarbons	LIU Jiahui, SUN Dao'an, DU Yongmei, LI Chunying, LIU Zhaotie, LYU Jian (4782)
Research progress of novel photocatalytic hydrogen production system with pollutants as electron donors	LI Fangqin, SUN Chenhao, REN Jianxing, WU Jiang, CHEN Linfeng, LI Kejun (4791)
Technology and standardization of liquid hydrogen storage and transportation	CHEN Xiaolu, LIU Xiaomin, WANG Juan, ZHANG Bangqiang, YANG Haibo, YANG Yanmei, BAO Wei (4806)
Progress on effect of hydrogen impurities on the performance of automotive fuel cells	HE Guangli, DOU Meiling (4815)
Characteristics of biochar-assisted water electrolysis for hydrogen production	GENG Zhen, YING Zhi, ZHENG Xiaoyuan, GAO Li, YANG Jingyang, DOU Binlin (4823)
Preparation of Co-Bi-B ternary composite and its application in hydrolysis of NaBH₄	CHEN Luyao, DONG Yanmei, XIE Pinhong, LI Fang, LI Qiming (4830)
Research progress on materials and technologies for electrochemical energy storage	ZHU Sheng, PENG Yiting, MIN Yulin, LIU Haimei, XU Qunjie (4837)
Progress in flow field structure design and optimization for flow battery	YUE Meng, ZHENG Qiong, YAN Jingwang, ZHANG Huamin, LI Xianfeng (4853)
Mesoscale reaction heterogeneities in lithium-ion batteries	MENG Dechao, MA Zifeng, LI Linsen (4869)
Progress of membrane electrode structure and its design for proton exchange membrane fuel cell	YANG Bolong, HAN Qing, XIANG Zhonghua (4882)
Review on high temperature proton exchange membranes for fuel cell	LI Jinsheng, GE Junjie, LIU Changpeng, XING Wei (4894)
Research progress on oxygen electrode materials for reversible solid oxide fuel cells	YANG Xiaoxing, MIAO He, YUAN Jinliang (4904)
Research progress of anode catalysts for direct methanol fuel cells	DING Xin, ZHANG Dongming, JIAO Weizhou, LIU Youzhi (4918)
Design and preparation of platinum-based electrocatalysts for fuel cells	LI Ruisong, LIU Yalin, TIAN Hao, WANG Qian, RAO Peng, LI Jing, JIA Chunman, TIAN Xinlong (4931)
Recent advances of electrocatalysts in hydrogen fuel cells	WANG Minjian, CHEN Siguo, SHAO Minhua, WEI Zidong (4948)
Recent advances of nanostructured catalysts for methanol oxidation in acidic solution	YU Suyun, LIANG Lecheng, CUI Zhiming (4962)
Simulation and optimization of large-scale (200cm²) multiple-serpentine flow field for high temperature polymer electrolyte membrane fuel cells	LUO Laiming, CHEN Si'an, WANG Haining, ZHANG Jin, LU Shanfu, XIANG Yan (4975)
Review on interfaces in solid-state lithium metal anodes	ZHAO Chenzi, YUAN Hong, LU Yang, ZHANG Qiang (4986)
Synthesis and modification of lithium-ion battery cathode materials	WANG Ce, WANG Guoqing, WANG Errui, WU Tianhao, YU Haijun (4998)
Advances in the synthesis and application of manganese oxides as anode materials for lithium-ion batteries	YU Minghao, GU Mengxuan, WU Zhengying, SUN Linbing (5012)
Research progress on room-temperature polymer-based electrolytes for safe solid-state lithium batteries	ZOU Wenhong, FAN You, ZHANG Yanyan, BAI Zhengshuai, TANG Yuxin (5029)
Recent progress and challenges on all-solid-state lithium ion battery	SONG Jiechen, XIA Qing, XU Yuxing, TAN Qiangqiang (5045)
Effects of membrane characteristics for lithium extraction	LI Zhilu, WANG Min, ZHAO Youjing, PENG Zhengjun, BAI Lu (5061)

- Catalytic application in lithium–sulfur batteries**.....GAO Xiya, DENG Zihua, LI Cunpu, WEI Zidong (5073)
- Key chemistry and chemical engineering issues in the localization of active carbon for supercapacitor**
.....KONG Qingqiang, HUANG Xianhong, WANG Zhenbing, GUO Xiaoqian, XIE Lijing, SU Fangyuan, SUN Guohua,
CHEN Chengmeng (5088)
- Research process on the synthesis of Ni–rich oxide cathode precursors by *co*–precipitation method**
.....WANG Zhihong, ZHU Huawei, YU Haifeng, JIANG Hao, LI Chunzhong (5097)
- Development of metal–organic frameworks in adsorptive separation of CH₄–N₂**
.....MA Lei, ZHANG Feifei, SONG Zhiqiang, YANG Jiangfeng, LI Libo, LI Jinping (5107)
- Application status, key issues and prospects of graphene–based composite materials in the field of new energy conversion and storage industry**KONG Yue, HUANG Yanshan, LUO Yu, HAN Sheng (5118)
- Electrochemical coupling between cathodic carbon dioxide reduction and anodic oxidation synthesis**
.....GE Rui, HU Xu, DONG Lingyu, LI Dan, HAO Guangping (5132)
- Application of catalytic reaction for CO₂ resource utilization and marine antifouling in coastal power plants**
.....LIU Ancang, CHEN Chuan, CHEN Jianzhong, CHEN Yuzhong, ZHU Chenliang, JIANG Yong, LU Fushen,
WANG Shuangxi, ZHONG Ziyi, SONG Yibing (5145)
- Thermal–enhanced photocatalytic carbon dioxide reduction**
.....LUO Zhibin, LONG Ran, WANG Xiaobo, PEI Aiguo, XIONG Yujie (5156)
- Research progress on heat transfer of phase change material heat storage technology**
.....LIN Wenzhu, LING Ziye, FANG Xiaoming, ZHANG Zhengguo (5166)
- Preparation of microencapsulated phase change material and its application in microchannels: a review**
.....GAO Di, WANG Shugang, CAI Xiaoxu, WANG Jihong, LI Yixuan (5180)
- Research progress of main catalyst in biomass pyrolysis and utilization**
.....FANG Shuqi, WANG Yuqian, LI Pan, SONG Jiande, BAI Jing, CHANG Chun (5195)
- Effect of torrefaction on physical and chemical properties and gasification characteristics of biomass**
.....SU Yunhong, REN Jurong, SUN Yunjuan, JIANG Jianchun, YANG Zhongzhi, XU Le (5204)
- Chiral NAD analogs as cofactors for biocatalysis**LI Qing, LIU Wujun, GUO Xiaojia, WANG Qian, ZHAO Zongbao (5214)
- Diethanolamine strengthening CO₂ fixation and lipid accumulation in *Coccomyxa subellipsoidea* C–169**
.....ZOU Shuai, LI Yuqin, MA Yiran, QI Zhenhua, JIA Quanwei (5222)
- Progress and prospects of electronic–grade monosilane commercialization in China**LI Xuegang, XIAO Wende (5231)

Executive Editor: YU Xuejiao

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