



ISSN 1004-0609
CN 43-1238/TG
CODEN ZYJXFK

中国有色金属学报

The Chinese Journal of Nonferrous Metals



November 2021

Volume 31 Number 11

办一流期刊
育一流人才

《中国有色金属学报》创刊30周年特刊

中国科学技术协会 主管
中国有色金属学会 主办

目 次

材料科学与工程

- 高性能稀土镁合金研究新进展.....曾小勤,陈义文,王静雅,丁文江(2963)
合金凝固组织和气孔演变相场模拟研究进展.....张 昂,郭志鹏,蒋 斌,熊守美,潘复生(2976)
铝电解惰性阳极材料技术研究进展.....周科朝,何 勇,李志友,沈 廷,张 雷(3010)
镁锂合金的合金化及其应用.....彭 翔,刘文才,吴国华(3024)
镁合金管材组织调控方法的研究现状及展望.....胡 刚,胡红军,李 杨,张慧玲,张丁非(3044)
蓝激光在有色金属成形领域的应用研究现状.....王洪泽,吴 一,王浩伟(3059)
可降解骨植入镁合金表面抗菌涂层研究进展
.....崔蓝月,薛 奎,李硕琦,邹玉红,张 芬,刘成宝,曾荣昌(3071)
增材制造镁合金的研究进展.....王 哲,付彬国,王玉凤,董天顺,李国禄,刘金海(3093)
 Ti_2AlNb 合金研究与展望.....刘石双,曹京霞,周 毅,戴圣龙,黄 旭,曹春晓(3106)
钛合金材料低成本化制备技术进展与展望.....赵秦阳,陈永楠,徐义库,赵永庆(3127)
钛及钛合金表面自纳米化行为研究进展.....徐圣航,沈凯杰,张惠斌,曹华珍,郑国渠(3141)
 SiC_p/Al 复合材料研究进展.....董翠鸽,王日初,彭超群,王小锋(3161)
基于电化学氧化处理提高 $TiAl$ 合金抗高温氧化性能研究进展.....李哲轩,伍廉奎,曹发和(3182)
可充镁电池:发展、机遇与挑战.....李 钊,姚赢赢,李博飞,王利诚,徐 昊,种丽娜,邹建新(3192)
质子传导型固体氧化物燃料电池材料及电化学性能研究进展
.....陈 力,张琪斐,王丽君,侯云廷,刘仕元,周国治(3217)
二次电池电极材料电化学基础与调控.....陈 悅,谭小平,方国赵,梁叔全(3232)
新型过渡金属草酸盐储锂机制和性能改进研究进展
.....张克宇,崔丁方,高 耕,张利波,杨 斌,戴永年,姚耀春(3254)

金属硫化物在锂硫电池正极中的应用进展.....李英楠,闫晓燕,刘宝胜,赵新新,张晓华,张敏刚(3272)

单晶型镍锰钴三元正极材料的形成和失效机理研究进展

.....陈卫晓,高鹏,张珊,王珊,胡会利,朱永明(3289)

冶金工程 • 矿业工程 • 化学化工

废旧锂离子电池回收利用.....雷舒雅,徐睿,孙伟,徐盛明,杨越(3303)

锂离子电池正极材料中有价金属回收研究进展.....胡国琛,胡年香,伍继君,马文会(3320)

过渡金属磷化物用于电解水析氢反应的研究进展.....王钟,刘家岐,刘琛,袁双,王强(3344)

电容去离子装置构型演变及除氟电极研究进展.....朱明飞,王云燕,张文超,罗永健,孙竹梅(3362)

溶解态钨钒选择性分离技术研究进展及探讨.....韩桂洪,王旱雨,苏胜鹏,黄艳芳,刘兵兵(3380)

黄铜矿机械活化的研究进展.....赵素兴,王改荣,杨洪英,陈国宝(3396)

金属矿山深部智能开采现状及其发展策略.....蔡美峰,谭文辉,吴星辉,张丽萍(3409)

刚果(金)铜-钴矿业发展现状.....谢添,徐敬元,姚刚,张书琛,童雄,邱冠周,

王振堂,刘仕统,孙欣,刘殿文,王军(3422)

未来有色金属采矿可持续发展实践与思考

.....黄麟淇,陈江湛,周健,尹士兵,董陆军,马春德,石英,李夕兵(3436)

土壤重金属高光谱遥感定量监测研究进展与趋势.....成永生,周瑶(3450)

花岗伟晶岩型锂矿床研究进展及展望.....胡晓君,李欢(3468)

责任编辑：李艳红，何学锋，龙怀中

[期刊基本参数] CN 43-1238/TG*1991*m*A4*526*zh*P*¥80.0*1400*30*2021-11

The Chinese Journal of Nonferrous Metals

(ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 31 Number 11

(Sum 272)

November 2021

CONTENTS

Materials Science and Engineering

- Research progress of high-performance rare earth magnesium alloys ZENG Xiao-qin, CHEN Yi-wen, WANG Jing-ya, DING Wen-jiang(2963)
- Phase-field modeling of microstructure and gas porosity evolution during solidification of alloys: A review ZHANG Ang, GUO Zhi-peng, JIANG Bin, XIONG Shou-mei, PAN Fu-sheng(2976)
- Research progress of inert anode materials and technology for aluminium electrolysis ZHOU Ke-chao, HE Yong, LI Zhi-you, SHEN Ting, ZHANG Lei(3010)
- Alloying and application of Mg-Li alloys: A review PENG Xiang, LIU Wen-cai, WU Guo-hua(3024)
- Researches progresses and prospects of microstructures control methods for magnesium alloy tubes HU Gang, HU Hong-jun, LI Yang, ZHANG Hui-ling, ZHANG Ding-fei(3044)
- Current status of applying blue laser in nonferrous metals processing WANG Hong-ze, WU Yi, WANG Hao-wei(3059)
- Research progress of antibacterial coating on surface of biodegradable bone implant magnesium alloys CUI Lan-yue, XUE Kui, LI Shuo-qi, ZOU Yu-hong, ZHANG Fen, LIU Cheng-bao, ZENG Rong-chang(3071)
- Research progress of additive manufacturing of magnesium alloys WANG Zhe, FU Bin-guo, WANG Yu-feng, DONG Tian-shun, LI Guo-lu, LIU Jin-hai(3093)
- Research and prospect of Ti₂AlNb alloy LIU Shi-shuang, CAO Jing-xia, ZHOU Yi, DAI Sheng-long, HUANG Xu, CAO Chun-xiao(3106)
- Progress and prospects of cost-effective manufacturing technologies for titanium alloys ZHAO Qin-yang, CHEN Yong-nan, XU Yi-ku, ZHAO Yong-qing(3127)
- Research progress in self-surface nanocrystallization of titanium and titanium alloys XU Sheng-hang, SHEN Kai-jie, ZHANG Hui-bin, CAO Hua-zhen, ZHENG Guo-qu(3141)
- Research progress in SiC_p/Al composites DONG Cui-ge, WANG Ri-chu, PENG Chao-qun, WANG Xiao-feng(3161)
- Research progress on improving high temperature oxidation resistance of TiAl alloy based on electrochemical oxidation LI Zhe-xuan, WU Lian-kui, CAO Fa-he(3182)
- Rechargeable magnesium batteries: Development, opportunities and challenges LI Zhao, YAO Yin-yin, LI Bo-fei, WANG Li-chen, XU Hao, CHONG Li-na, ZOU Jian-xin(3192)
- Research progress of proton-conducting solid oxide fuel cell materials and electrochemical performance CHEN Li, ZHANG Qi-fei, WANG Li-jun, HOU Yun-ting, LIU Shi-yuan, CHOU Kuo-chih(3217)

Electrochemical basis and regulation of electrode materials for secondary batteries

.....CHEN Yue, TAN Xiao-ping, FANG Guo-zhao, LIANG Shu-quan(3232)

Recent progress in lithium storage mechanism and performance regulation strategies for transition

metal oxalatesZHANG Ke-yu, CUI Ding-fang, GAO Geng, ZHANG Li-bo,

YANG Bin, DAI Yong-nian, YAO Yao-chun(3254)

Application progress of metal sulfides materials for lithium-sulfur batteries cathode

.....LI Ying-nan, YAN Xiao-yan, LIU Bao-sheng, ZHAO Xin-xin,

ZHANG Xiao-hua, ZHANG Min-gang(3272)

Research progress on formation and failure mechanism of monocrystalline Ni-Mn-Co ternary cathode

materialsCHEN Wei-xiao, GAO Peng, ZHANG Shan,

WANG Shan, HU Hui-li, ZHU Yong-ming(3289)

Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering

Recycling of spent lithium-ion battery.....LEI Shu-ya, XU Rui, SUN Wei, XU Sheng-ming, YANG Yue(3303)

Research progress in recovery of valuable metals in cathode materials for lithium-ion batteries

.....HU Guo-chen, HU Nian-xiang, WU Ji-jun, MA Wen-hui(3320)

Recent progress of transition metal phosphides in hydrogen evolution reaction of electrolyzed water

.....WANG Zhong, LIU Jia-qi, LIU Chen, YUAN Shuang, WANG Qiang(3344)

Evolution of capacitive deionization devices configuration and research progress in fluoride ion removal

electrodes.....ZHU Ming-fei, WANG Yun-yan, ZHANG Wen-chao,

LUO Yong-jian, SUN Zhu-mei(3362)

Research progress and discussion on selective separation technology of dissolved tungsten and vanadium

.....HAN Gui-hong, WANG Han-yu, SU Sheng-peng, HUANG Yan-fang, LIU Bing-bing(3380)

Research progress of mechanical activation in chalcopyrite

.....ZHAO Su-xing, WANG Gai-rong, YANG Hong-ying, CHEN Guo-bao(3396)

Current situation and development strategy of deep intelligent mining in metal mines

.....CAI Mei-feng, TAN Wen-hui, WU Xing-hui, ZHANG Li-ping(3409)

Review of development status of copper-cobalt mining in Congo (DRC)

.....XIE Tian, XU Jing-yuan, YAO Gang, ZHANG Shu-chen, TONG Xiong, QIU Guan-zhou,

WANG Zhen-tang, LIU Shi-tong, SUN Xin, LIU Dian-wen, WANG Jun(3422)

Practice and thought on sustainable development of nonferrous metal mining

.....HUANG Lin-qi, CHEN Jiang-zhan, ZHOU Jian, YIN Tu-bing, DONG Long-jun,

MA Chun-de, SHI Ying, LI Xi-bing(3436)

Research progress and trend of quantitative monitoring of hyperspectral remote sensing for heavy metals

in soilCHENG Yong-sheng, ZHOU Yao(3450)

Research progress and prospect of granitic pegmatite-type lithium deposits.....HU Xiao-jun, LI Huan(3468)

(Managing Editors: LI Yan-hong, HE Xue-feng, LONG Huai-zhong)