

铜业工程

ISSN 1009-3842
CN 36-1237/TF
CODEN TGOOBQ
TONGYE GONGCHENG

2023 01
总第179期

www.tygc.net

COPPER ENGINEERING

美国《化学文摘》收录期刊
波兰《哥白尼索引》收录期刊
俄罗斯《文摘杂志》收录期刊

美国《乌利希期刊指南（网络版）》收录期刊
《中国核心期刊（遴选）数据库》收录期刊
全国有色金属行业优秀期刊

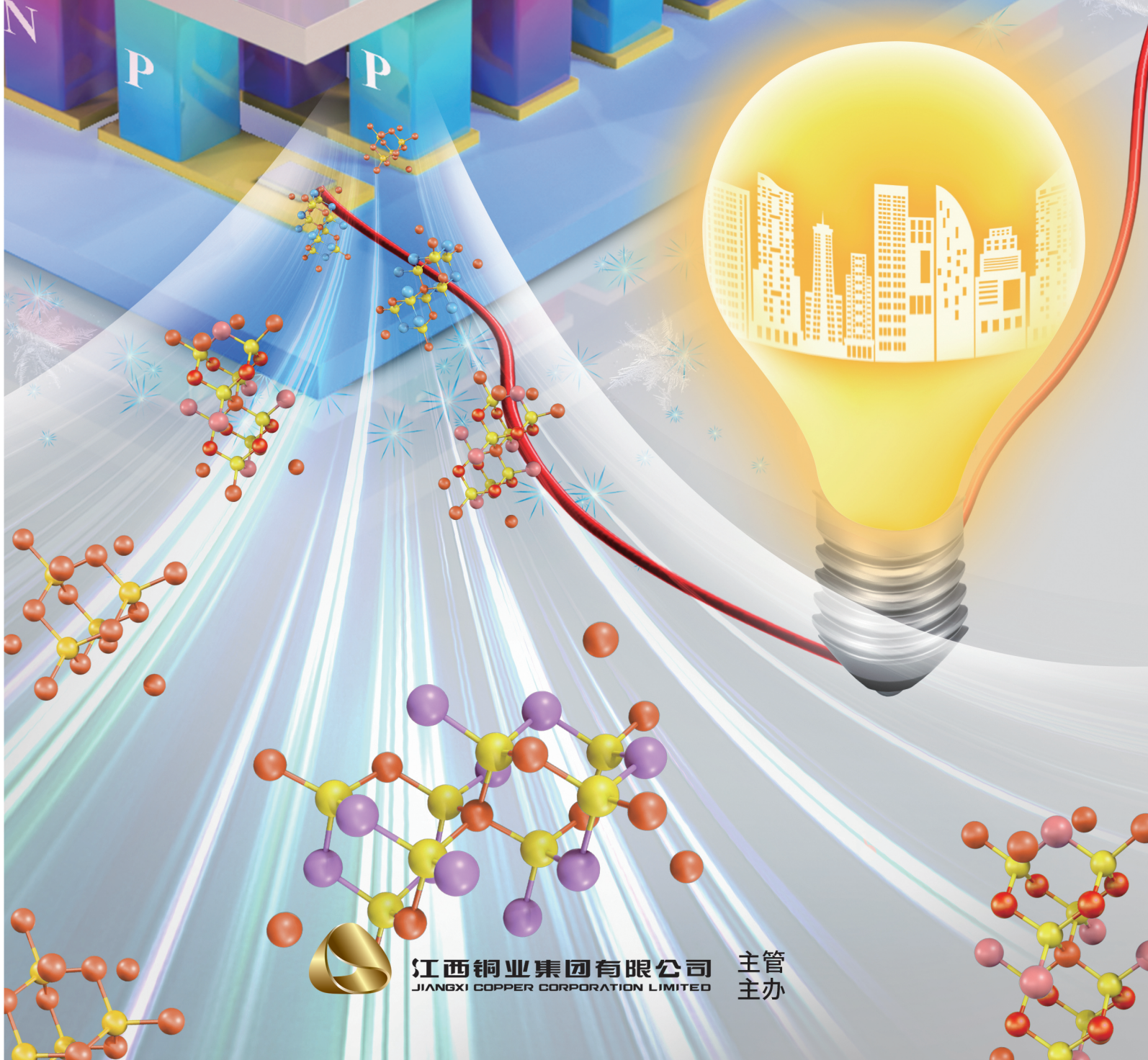
铜
业
工
程

第一期
1101111年

No.1 2023

江西铜业集团有限公司
JIANGXI COPPER CORPORATION LIMITED

主管
主办



目 次

材料制备与加工工程

三维自支撑的铜铋双金属电沉积制备及其电催化还原CO ₂ 性能研究	陈嘉磊, 廖雪龙, 陈山, 卢天天, 孙潇婷, 曹丽馨, 王欢	1
铁钛多元微合金化对CuCrZr合金组织和性能的影响	李明洋, 常永勤	12
Cu-Cr-Zr-Nb合金组织及耐磨性研究	李龙健, 康慧君, 张家郡, 曹兴豪, 刘志锋, 王同敏	19
变形处理对Zn-0.75Cu-0.15Ti合金组织和力学性能的影响	刘国彬, 陈紫微, 顾胡维, 孟庆坤, 戚继球	28
铜基类金刚石结构化合物热电性能研究进展	熊启红, 闫艳慈, 卢旭, 周小元	36
水平连铸铜板坯冷轧带材表面缺陷问题研究	郑莲宝, 徐勇, 王松伟, 梅伟, 刘羽飞	57
紫铜板带水平连铸坯“阴阳带”问题探析	于康康, 王松伟, 宋鸿武, 张士宏, 刘羽飞, 张旺	66
电流密度对镀铜石墨-铜复合材料载流摩擦磨损性能的影响	刘洋赈, 李恒青, 郑宝超, 张永振, 李卫	75
绞合型导体结构提升产品性价比设计思路	张金成	82

采矿工程与工程建设

不同侧帮高度空区顶板破坏声发射特性研究	张泉, 王磊, 罗鼎, 熊浩凯, 刘俊伟, 季金一	86
基于强度折减法的边坡三维有限元稳定分析	陈英, 李智渊, 向勇, 徐凯, 陈勇, 李正文	91
某露天采场滑坡的危害性及可控性浅析	曹作忠, 吴俊霖, 陈朗	98
两翼工作面采动影响下采区大巷围岩变形破坏特征	李阳, 陈海亮, 陈一凡, 袁子晨	106
单进路采场充填假顶力学行为数值分析	李明骏, 曹易恒, 莫静, 方利杰, 谭崇明, 周颜	113

矿物加工与工艺矿物学

烧结钕铁硼磁性性能提升研究进展	刘峰, 李琳穗	121
武山铜矿全尾砂沉降浓缩试验研究	田长林	127
PE1200×1400复摆颚式破碎机研究与应用	郑景盛, 吴果蕾, 朱巧霖, 于虎, 段伟杰, 江帆	132

提取冶金与化学工程

稀贵萃余液高结晶臭葱石除砷研究	章红科, 孙云龙, 杨厅, 唐华全, 陈铠	136
氯酸钠对铜阳极泥提取金的影响研究	梁柱俊, 孙敬韬	144
高氯废水两段脱氯试验研究	王雷, 杨国洮, 牛玉玲	148
始极片加工机组步进台改进优化	罗方彪, 江越文	152
从金还原后液中回收贵金属的试验研究	房孟钊	157
高浓度锌溶液分析检测优化	张鑫, 周圣兵, 陈飞	163
铜冶炼PS转炉风口区镁铬砖侵蚀机理的探究	许名湘, 杨辉, 董跃, 田静, 李晓恒, 高强文, 岳宏鹏	167

铜产业数字化

基于超融合云平台的数字化中心建设	魏 伟, 涂延安	172
银山矿井下开采危险区域出矿铲运机远程监控系统研究	王德忠, 赵一博, 张跃华	178
数字化赋能公路货运行业的高质量发展	刘声伟	184

技术经济与管理工程

稀土矿区棕地修复治理的融资机制创新研究	朱淑瑜, 边俊杰	190
基于SWOT分析法的T公司发展战略研究	汪恭二, 占寿罡, 万 超	196

封面图片：

铜基类金刚石结构化合物热电性能研究进展 (熊启红, 闫艳慈, 卢 旭, 周小元)

CONTENTS

Material Preparation and Process Engineering

Self-Supported CuBi Bimetal Nanodendrites for CO ₂ Electrochemical Reduction	1
.....CHEN Jialei, LIAO Xuelong, CHEN Shan, LU Tiantian, SUN Xiaoting, CAO Lixin, WANG Huan	1
Microstructure and Property of CuCrZr Alloy with Fe and Ti Microalloying	12
.....LI Mingyang, CHANG Yongqin	12
Microstructure and Wear Resistance of Cu-Cr-Zr-Nb Alloy	
.....LI Longjian, KANG Huijun, ZHANG Jiajun, CAO Xinghao, LIU Zhifeng, WANG Tongmin	19
Microstructure and Mechanical Properties of Zn-0.75Cu-0.15Ti Alloy with Different Deformation Treatments	
.....LIU Guobin, CHEN Ziwei, GU Huwei, MENG Qingkun, QI Jiqiu	28
Recent Progress of Thermoelectric Properties of Copper-Based Diamond-Like Structural Compounds	
.....XIONG Qihong, YAN Yanci, LU Xu, ZHOU Xiaoyuan	36
Surface Defects of Cold Rolled Strip of Horizontal Continuous Casting Copper Slab	
.....ZHENG Lianbao, XU Yong, WANG Songwei, MEI Wei, LIU Yufei	57
“Yin-Yang Strip” Problem of Red Copper Strip Horizontal Continuous Casting Billet	
.....YU Kangkang, WANG Songwei, SONG Hongwu, ZHANG Shihong, LUI Yufei, ZHANG Wang	66
Current-Carrying Tribological Properties of Cu-Coated Graphite-Copper Composites with Different Current Densities	
.....LIU Yangzhen, LI Hengqing, ZHENG Baochao, ZHANG Yongzhen, LI Wei	75
Improved Cost-effective Design of Stranded Conductor Structures	
.....ZHANG Jincheng	82

Mining Engineering and Engineering Construction

Acoustic Emission Characteristics of Goaf Roof Destruction with Different Sidewall Heights	
.....ZHANG Quan, WANG Lei, LUO Ding, XIONG Haokai, LIU Junwei, JI Jinyi	86
Stability Analysis on 3D Finite Element Model of Slope Based on Strength Reduction Method	
.....CHEN Ying, LI Zhiyuan, XIANG Yong, XU Kai, CHEN Yong, LI Zhengwen	91
Analysis on Harmfulness and Controllability of Landslide in an Open Pit	
.....CAO Zuozhong, WU Julin, CHEN Lang	98
Deformation and Failure Characteristics of Roadway in Mining Area under the Condition of Double Wing Mining	
.....LI Yang, CHEN Hailiang, CHEN Yifan, YUAN Zichen	106
Numerical Analysis of Mechanical Behavior of Backfill Roof in Single Drift Stopes	
.....LI Mingjun, CAO Yiheng, MO Jing, FANG Lijie, TAN Chongming, ZHOU Yan	113

Mineral Processing and Process Mineralogy

Research Progress on Magnetic Properties Improvement of Sintered Nd-Fe-B	
.....LIU Feng, LI Linsui	121
Sedimentation and Concentration of Unclassified Tailings in Wushan Copper Mine	
.....TIAN Changlin	127
PE1200×1400 Compound Pendulum Jaw Crusher	
.....ZHENG Jingsheng, WU Guolei, ZHU Qiaoling, YU Hu, DUAN Weijie, JIANG Fan	132

Extraction Metallurgy and Chemical Engineering

Removal of Arsenic from Extraction Raffinate in Rare and Precious Metals Branch by High Crystalline Scorodite	
.....ZHANG Hongke, SUN Yunlong, YANG Ting, TANG Huaquan, CHEN Kai	136
Effect of Sodium Chlorate on Gold Extraction from Copper Anode Slime	
.....LIANG Zhujun, SUN Jingtao	144
Two-Stage Dechlorination Test of High Chlorine Wastewater	
.....WANG Lei, YANG Guotao, NIU Yuling	148

Improvement and Optimization of Stepping Platform of Starting Sheet Processing Unit	LUO Fangbiao, JIANG Yuewen	152
Recovery of Precious Metals from Gold Reduction Liquid	FANG Mengzhao	157
Analysis and Detection Optimization of High Concentration Zinc Solution	ZHANG Xin, ZHOU Shengbing, CHEN Fei	163
Erosion Mechanism of Magnesia-Chrome Brick in Tuyere Area of Peirce Smith Converter for Copper Smelting	XU Mingxiang, YANG Hui, DONG Yue, TIAN Jing, LI Xiaoheng, GAO Qiangwen, YUE Hongpeng	
			167

Copper Industry Digitization

Construction of Digital Center Based on Hyper-Converged Cloud Platform	WEI Wei, TU Yan'an	172
Remote Monitoring System of Scraper in Dangerous Area of Underground Mining in Yinshan Mine	WANG Dezhong, ZHAO Yibo, ZHANG Yuehua	178
High-quality Development of Road Freight Industry Empowered by Digitalization	LIU Shengwei	184

Technology Economy and Management Engineering

Financing Mechanism Innovation of Brownfield Restoration in Rare Earth Mining Area	ZHU Shuyu, BIAN Junjie	190
Development Strategy of Company T Based on SWOT Analysis Method	WANG Gonger, ZHAN Shougang, WAN Chao	196

Cover Picture:

Recent Progress of Thermoelectric Properties of Copper-Based Diamond-Like Structural Compounds (XIONG Qihong, YAN Yanci, LU Xu, ZHOU Xiaoyuan)