



"中国期刊方阵"双效期刊 中国科学引文数据库(CSCD)收录期刊 全国中文核心期刊 中国科技核心期刊 RCCSE中国核心学术期刊 中国知网(CNKI)收录期刊 万方数据(CHINAINFO)收录期刊 维普资讯(VIP INFORMATION)收录期刊 国外多家知名数据库收录期刊



MINING AND METALLURGICAL ENGINEERING

主办单位:长沙矿冶研究院有限责任公司 中国金属学会





目 次

采矿												
深海采矿中继站底部												
基于谐响应分析的扬	矿泵安装位置的研究	<u> </u>			•••••	• • • • • • • •		• • • • • • • • • • • • • • • • • • • •	邓	旭辉	,蒙俞	辛(6)
强降雨条件下隧道洞	口边坡开挖渗流特征	E以及支护方案	研究		• • • • • • •	•• 谢	韬,	蔡 军	,范珥	里云,	许胜:	オ(12)
基于 CFD-DEM 方法F	的矿浆泵磨损特性研	究		李 钟	,金	伟,王-	予琪,	杨浩	,张	明,	彭赛	锋(16)
基于 3D-DIC 系统的	自砂岩单轴压缩应变	率效应的力学性	生能试验研	开究 …			···· į	张春阳	,张宇	2超,	李小》	双(21)
深井扇形组合孔短延	时爆破裂纹扩展模拟	以研究		•••••	温	晨,乔和	火秋,	邱贤阳	,史秀	š志,	陈	辉(26)
露天矿山石灰岩边坡	爆破振动特性及规律	t研究 ······		付俊	,周	罕,徐纟	迷刘,	郁华嘉	,徐材	卞良,	黄英:	华(32)
泥-砂岩混合地层隧道	1施工围岩稳定性数(直模拟分析 …		• • • • • • • • • • • • • • • • • • • •	周军	强,凌	涛,	龙明华	,彭学	坚军,	孙望)	成(35)
多因素影响下石膏-石	ī英砂类相似材料强 原	度特性变化规律	翻究 …	•••••	朱明	德,王剑	刘波,-	安 龙	.,程	力,	侯奎?	奎(40)
选矿												
超声处理对水玻璃和汽	由酸钠体系中方解石浮	选行为的影响及	及其机理研	兖 …	施	佳,李芹	克林,	杨哲辉	,姚	伟,	崔 3	瑞(45)
钙镁质磷矿石粒级解	离特性对其浮选行为	7的影响研究 …				杨	俊,	邱跃琴	- , 戼	松,	张	覃(50)
某含泥高银铅锌硫化	矿高效综合利用研究	······				蔡铂	帛鹏,	苏 超	,申与	善伦,	刘殿	文(55)
湖南某钨矿山中部采	集样重介质预抛及白	钨常温浮选试	验研究			袁亻	弋军,	郭江旭	, 曾さ	5飞,	曾海	涛(59)
基于 MLA 分析的某句	同矿石选矿工艺初步的	研究			张	晶,唐	鑫,	吕向文	.,简	胜,	张马	株(63)
浑浊红球菌对锡石的	浮选性能及作用机理	Į	蓝丽红,-	马忻狄	,郑锡	翰,杨	卓,	杜慧聪	、,蓝	平,	柳	春(67)
某铜铅锌硫化矿浮选	分离试验研究						4	段胜红	,姜亚	区雄,	周光	浪(72)
俄罗斯某高硫锑金混												
某白钨加温浮选尾矿	回收萤石试验研究				肖文.	工,吴	迪,-	王洪岭	,孟庐	ミ波,	高玉征	德(80)
冶金												
高铁氧化锰矿还原过	程中铁锰氧化物同步	还原动力学研	究			张	又泉,	杨帆	.,许	鑫,	路漫	漫(84)
稳恒磁场下白云鄂博	矿形貌变化及热分解	异分析							. 蒋铂	锦韬,	金永	丽 (89)
MgO 掺杂对高炉渣熔	融调质钢渣物相组成	成及结构的影响	3	郝 帅	,罗果:	萍,陈铂	艮胜,	柴轶凡	.,安胜	挂利,	宋	巍(95)
铌精矿配碳球团熔分	过程与元素迁移试验	☆研究						马 壮	,赵垟	曾武,	郭文	涛(99)
预浓缩强化江汉盆地	卤水吸附提锂的研究	<u> </u>	王梳桐,赵	云良,	陈立才	-,董广	峰,温	弘通,	马松	亮,引	长婷婷	§ (105)
氢氧化镍中间品与硫	化镍中间品的联合浸品	出 … 付海阔,	 炮冠,刘	」 一, っ	赵喜太	:,段	辉,陈	. 龙,	姜言	清,廖	包玉币	(110)
碳酸氢钠沉淀法制备	大粒度高纯度氧化键	音钕研究										
	叶	毅,李益民,	曾纪术,周	志伟,	秦健春	、,李	宽,潘	务霞,	江泽	佐,作	可 琦	r(114)
含镍料液中硝酸铵和	硝酸镍的分离研究					· 李	雅,王	启伟,	赵宇	婧,文	月晨明	(118)
材料												
锂电池正极废料选择	性解离与高效分选技	大研究	康	飞,	王天雅	主,赵玉	娟,濮	表全,	何明	明,系	小 峙	÷(123)
Fe/Al ₂ O ₃ 金属陶瓷复	合材料的研究进展					· 李运	刚,张	、快,	李	帅,严	5红燕	(129)
应变速率对 Al _{0.4} CoCr	FeNi 高熵合金绝热剪	可切敏感性的影	响	;	刘小刚],姜丽	红,刘	〕 征,	杨	亮,享	17 正华	(133)
激光熔覆 TiC 增强镍	基熔覆层的微观组织	与耐磨性研究				· 王志	东,张	注佳豪,	王明	静,文	1二勇	(137)
6061-T4 铝合金激光炉	早接接头组织与力学 [。]	性能研究			王 淼	٤,李天	景,普	一达,	李明	亮,ホ	ト兆 撃	⁵ (141)
预热对 27SiMn 钢激分	光熔覆热影响区显微 统	组织和力学性能	 能的影响		郭长辉	🛚 ,李聪	玮,杨	, 辉,	杜双	明,対	1二勇	(145)
CMT 堆焊巴氏合金堆	焊层组织及力学性能	<u>د</u>					対	8军武,	陈	绍,李	≦富坤	7(150)
企业经济与管理												
湖矿区分布式生态系统	运行机理研究					· 鞠	萍,李	宝伟.	于晓	燕 . 作	E一鑫	F(154)
							. , •			, .		` /

期刊基本参数: CN 43-1104/TD * 1981 * b * A4 * 159 * zh * P * $\,$ $\,$ 20.00 * 4000 * 34 * 2023-2

CONTENTS

MINING

Flow State of Y-shaped Pipe at Bottom of Buffer Station in Deep-Sea Mining
Installation Position of Lifting Pump Based on Harmonic Response Analysis DENG Xuhui, MENG Yuxin(6
Seepage Characteristics of Slope at Tunnel Entrance Under Heavy Rainfall and Its Support Scheme
Research on Wear Characteristics of Slurry Pump Based on CFD-DEM Method
LI Zhong, JIN Wei, WANG Yuqi, YANG Hao, ZHANG Ming, PENG Saifeng(16
Experimental Study on Mechanical Properties of White Sandstone Under Uniaxial Compression with Different Strain Rate Based of
3D-DIC System
Simulation of Crack Propagation Induced by Short Delay Blasting with Blastholes in a Combined Fan Pattern for Deep Well
Study on Characteristics and Law of Blasting Vibration for Open-Pit Slopes in Limestone Mine
FU Jun, ZHOU Han, XU Jiliu, YU Huajia, XU Qiaoliang, HUANG Yinghua(32
Numerical Simulation of Surrounding Rock Stability During Construction of Tunnel with Mud-Containing Sandstone Stratum
Influence of Multi-factor on Variation Rule of Strength Characteristics of Similar Rock Material Prepared with Gypsum and Quartz San
MINERAL PROCESSING
Influence of Ultrasonic Treatment on Flotation Behavior of Calcite in Sodium Silicate and Sodium Oleate Systems and Mechanism
SHI Jia, LI Maolin, YANG Zhehui, YAO Wei, CUI Rui(45
Influence of Particle Liberation Characteristics of Calcium-Magnesium Phosphate Ore on Its Flotation Behavior
High-Efficient Comprehensive Utilization of Mud-Bearing High-Silver Lead-Zinc Sulfide Ore
Pre-discarding by Heavy Medium Separation Plus Ambient Temperature Flotation for Scheelite Sample from Middle-Layer Mining Zon
of a Tungsten Mine in Hunan Province
Preliminary Study on Mineral Processing Technology of Copper Ore Based on MLA
ZHANG Jing, TANG Xin, LÜ Xiangwen, JIAN Sheng, ZHANG Lin(63
Flotation Performance and Separation Mechanism of Cassiterite with Rhodococcus Opacus
LAN Lihong, MA Xindi, ZHENG Xihan, YANG Zhuo, DU Huichong, LAN Ping, LIU Chun(67
Experimental Study on Flotation Separation of Copper-Lead-Zinc Sulfide Ore
Sulfur Reduction and Upgrading of High-Sulfur Antimony-Gold Bulk Concentrate from Russia
DING Linfang, LIU Youcai, FU Jiangang, ZHANG Yurui, LIN Yue, ZHAO Yuanchao, HUA Xuyu(77
Recovery of Fluorite from Tailings After Hot Flotation of Scheelite
XIAO Wengong, WU Di, WANG Hongling, MENG Qingbo, GAO Yude(80
METALLURGY
Kinetics of Simultaneous Reduction of Iron and Manganese Oxides During Reduction of High-Iron Manganese Oxide Ore
ZHANG Hanguan VANG Fan XII Xin LII Manman(84

Morphology Change and Thermal Decomposition Analysis of Baiyun Obo Ore Under Stable Magnetic Field
Experimental Study on Melting Separation and Element Migration of Carbon-Containing Pellets of Niobium Concentrate
Pre-concentration to Enhance Lithium Extraction by Brine Adsorption in Jianghan Basin
WANG Shutong, ZHAO Yunliang, CHEN Licai, DONG Guangfeng, WEN Tong, MA Songliang, ZHANG Tingting (105)
Leaching of Intermediate of Nickel Hydroxide with Synergetic Effect of Nickel Sulfide
FU Haikuo, SHEN Hengguan, LIU Yi, ZHAO Xitai, DUAN Hui, CHEN Long, JIANG Yanqing, LIAO Yuli(110)
Preparation of Large-Sized High-Purity Praseodymium and Neodymium Oxide by Precipitation with Sodium Bicarbonate
··········· YE Yi, LI Yimin, ZENG Jishu, ZHOU Zhiwei, QIN Jianchun, LI Kuan, PAN Wuxia, JIANG Zezuo, HE Qi(114)
Separation of Ammonium Nitrate and Nickel Nitrate from Nickel-Containing Feed Solution
LI Ya, WANG Qiwei, ZHAO Yujing, LIU Chenming(118)
MATERIALS
Selective Dissociation and Efficient Separation of Cathode Material of Spent Lithium-ion Batteries
KANG Fei, WANG Tianya, ZHAO Yujuan, PU Yongquan, HE Mingming, SUN Zhi(123)
$Research\ Progress\ of\ Fe/Al_2O_3\ Cermet\ Composites\ \cdots\cdots\cdots\cdots LI\ Yungang,\ ZHANG\ Kuai,\ LI\ Shuai,\ YAN\ Hongyan(\ 129)$
Effect of Strain Rates on Adiabatic Shear Sensitivity of $Al_{0.4}$ CoCrFeNi High-Entropy Alloy
LIU Xiaogang, JIANG Lihong, LIU Zheng, YANG Liang, GUO Zhenghua (133)
Microstructure and Wear Resistance of TiC Reinforced Ni-Based Coating by Laser Cladding
WANG Zhidong, ZHANG Jiahao, WANG Mingjing, LIU Eryong(137)
Microstructure and Mechanical Properties of Laser Welded Joint of 6061-T4 Aluminum Alloy
WANG Miao, LI Tianjing, ZENG Yida, LI Mingliang, LIN Zhaoqing(141)
Effects of Preheating on Microstructures and Mechanical Properties of Heat Affected Zone of 27SiMn Steel After Laser Cladding Process
GUO Changhui, LI Congwei, YANG Hui, DU Shuangming, LIU Eryong(145)
Microstructure and Mechanical Properties of CMT Surfacing Layer of Babbitt Alloy ZHENG Junwu, CHEN Shao, LI Fukun(150)
BUSINESS ECONOMY AND MANAGEMENT
Function Mechanism of Distributed Ecosystems in Lake Mining Area JU Ping, LI Yiwei, YU Xiaoyan, REN Yixin(154)

Responsible by Changsha Research Institute of Mining and Metallurgy Co Ltd

Sponsored by Changsha Research Institute of Mining and Metallurgy Co Ltd; The Chinese Society for Metals

Edited and Published by Journal of Mining & Metallurgical Engineering (Changsha) Co Ltd

Chief Editor: ZENG Wei-yong

Deputy Editor: LIU Hong-ping

Editor: HUANG Xiao-fang, ZHOU Yang

Address: No.966, Lushan South Road, Changsha, Hunan, PRC

Tel: (0731)88657070, 88657176, 88657173

Fax: (0731)88657186

Website: http://www.kygczz.com

E-mail: kuangyegongchengzz@163.com

Distributed by China International Book Trading Corporation (PO Box 399, Beijing, PRC)

International Distribution Code: Q4212

China Standard Serial Number: $\frac{ISSN \ 0253-6099}{CN \ 43-1104/TD}$