



“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

ISSN 0253-6099

CN 43-1104/TD

矿冶工程

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

ISSN 0253-6099



4

2022年8月
VOL 42

目 次

采 矿

- 基于 CFD-DEM 的水下清淤机器人吸泥管道流场分析..... 余新鹏,胡 琼,吉成才,朱静妍(1)
基于 FLAC^{3D} 的主层开采对副层底部结构稳定性的影响研究 杨怀志,谭卓英,夏志远,洪 伟(6)
充填作用下顶板底部单裂隙扩展研究 王春元,刘志祥,张双侠(11)
浅埋连拱隧道施工动态响应特征研究 陈 兆,王海林,蒋 源(17)
滨海金属矿区域地应力场测量与规律分析 侯奎奎,郭良银,刘焕新,彭 超,张 俊(22)
基于 FLAC^{3D} 二次开发的连续强降雨工况路堑高边坡支护效果研究 查 俊,蔡 军,许胜才,雷文凯(25)
某隧道弃渣场自燃成因分析及防治建议 石容丹,刘发林,朱文卿,张良平,易菲霆(30)
下伏复杂空区山体斜坡滑塌形成机理与数值模拟研究 刘 璨,姜安民,董彦辰,王飞飞,熊奇伟,武康鑫(35)
载荷试验在确定地基承载力与桩端阻力中的应用及误区浅析 彭 状(39)
锡矿山南矿尾矿膏体充填技术研究及工程应用 金贵忠(43)

选 矿

- 安徽某富蛇纹石铜矿选矿试验研究 谢菲菲,王长涛,刘润清,翟启林,孙 伟,高 雅,张丽敏(47)
李楼镜铁矿采用强磁选-螺旋溜槽重选早收铁精矿的研究与实践 严小虎,杨计军(51)
含铁铜尾矿选冶联合分选提铁研究 陈 涛,肖军辉,邹 凯,高德强,钟楠岚(55)
磷酸体系下白云石与脂肪酸类捕收剂作用研究 章铁斌,张 覃,卯 松,敖先权(60)
墨西哥某含硫铁矿石提质降杂选矿试验研究 张祖刚,许继龙,王秋林(64)
复杂低品位伴生萤石高效回收技术研究与应用 阳华玲,王长福,刘 铭,朱超英,周清波,冯章标(67)
某金梯矿选矿试验研究 刘 慧,马鹏程,宫在阳,臧文优,王路平,王 革,豆 娜(71)
半自磨工艺顽石与介质高效分离试验研究 刘谊兵,朱 宁(75)
袁家村铁矿再磨-强磁选脱泥-反浮选新工艺研究 王英姿,罗良飞,宋 鑫,杨柳毅(78)
柿竹园钨钼硫无氰回收新工艺工业化应用研究 胡新红,何斌全,许道刚,吕清纯(82)
某含钴氧化型铜矿选冶联合成套工艺研究 廖 乾,解振朝,李淮湘,程建国,周 韪(86)

冶 金

- 高镁低品位铜镍矿氧压硫酸浸出液综合回收研究 张魁芳,刘志强,钟晓聪,曹洪杨,王瑞祥(90)
硫酸渣与高炉灰共还原-磁选回收铁试验研究 高恩霞,钟国万,蒋 曼,崔石岩,杨培根,闫平科(95)
响应曲面法优化金精矿生物氧化渣非氰浸金过程 刘立新,黄彪林,黄李金鸿,姚小辉,王泽凯,刘观发,黄万抚(100)
含铁添加剂代替膨润土对球团矿性能的影响 任 杰,罗果萍,朱建国,宋 巍,柴轶凡(106)
电解锰工业生产过程中镁组分迁移行为研究 钱 振,谭 杰,李重洋,康 凯,熊雪良,唐三川(112)
难溶含铀碱渣氧化焙烧酸浸试验研究 张 聪,王清良,周 龙,胡鄂明,胡 芳,雷治武,王红强(116)
响应曲面法优化褐铁矿精矿回收率工艺参数的研究 冯艳虎,庄故章,周 平,武丹宇(120)

材 料

- 粉煤灰-硅藻土复合材料对选矿废水中 Cr(VI) 的吸附行为研究 吴吉昀,冯 博,陈 燕,刘建英,杨增焯(125)
氧化铝陶瓷旋转超声铣磨加工表面粗糙度研究 王 磊,董金善,杨林娟(130)
钛粉烧结工艺参数控制研究 张报清,孙 应,李亚东,李永佳,沈波涛(134)
高值化利用含 Sb(III) 废水制备 Fe₃O₄/Sb₂O₄@C 复合材料及其性能研究
..... 刘程锦,文敏玥,聂淑晴,缪 畅,肖 围(139)
基于能量传递的 Ba₃Y₂(BO₃)₄:Yb³⁺/Er³⁺ 颜色可调上转换发光研究 倪子晖,苏玉长,吕雪娟,王丽容,卢庆叶(145)
铝掺杂对高镍无钴 LiNi_{0.95}Mn_{0.05}O₂ 正极材料结构与性能的影响 王 楚,李灵均,曾爱香,谭 磊,周友元(150)
电化学法制备石墨烯薄膜及其导热性能研究 黄鹏程,涂飞跃,刘素琴,肖可颂(155)
MOF 衍生碳包覆硅纳米颗粒限制于石墨烯复合负极材料的制备及性能研究
..... 王苏媚,张福勤,童 汇,毛高强,刘志远,喻万景(159)
WC-B-Al₂O₃ 作结合剂的聚晶立方氮化硼复合材料性能研究 林芳芳(164)

企业经济与管理

- 锌冶炼企业应对“双碳”目标的思考与建议 周玉琳(167)

CONTENTS

MINING

- Flow Field Analysis for Suction Pipeline of Underwater Dredging Robot Based on CFD-DEM
..... YU Xin-peng, HU Qiong, JI Cheng-cai, ZHU Jing-yan(1)
- Analysis with FLAC^{3D} for Stability of Bottom Structure of Sublevel in Mining of Main Level of Ore Bodies
..... YANG Huai-zhi, TAN Zhuo-ying, XIA Zhi-yuan, HONG Wei(6)
- Single Crack Growth at Bottom of Roof Caused by Backfilling WANG Chun-yuan, LIU Zhi-xiang, ZHANG Shuang-xia(11)
- Dynamic Response Characteristics of Ground in Construction of Shallow-Buried Double-Arch Tunnel
..... CHEN Zhao, WANG Hai-lin, JIANG Yuan(17)
- Measurement of In-situ Stress in Coastal Metal Mine Areas and Its Distribution Law Analysis
..... HOU Kui-kui, GUO Liang-yin, LIU Huan-xin, PENG Chao, ZHANG Jun(22)
- Research on Support Effect of High-Cutting Slope Under Continuous Heavy Rainfall Condition Based on Secondary Development of FLAC^{3D}
..... ZHA Jun, CAI Jun, XU Sheng-cai, LEI Wen-kai(25)
- Cause Analysis and Prevention Suggestion for Spontaneous Combustion of Tunnel Waste Dump
..... SHI Rong-dan, LIU Fa-lin, ZHU Wen-qing, ZHANG Liang-ping, YI Fei-ting(30)
- Mechanism Analysis and Numerical Simulation for Landslide of Mountain Slope with Underground Complex Goaf
..... LIU Can, JIANG An-min, DONG Yan-chen, WANG Fei-fei, XIONG Qi-wei, WU Geng-xin(35)
- Application and Mistakes of Load Test in Determining Foundation Bearing Capacity and Pile Tip Resistance PENG Zhuang(39)
- Technology of Paste Backfill with Tailings from South Mine of Hsikuangshan and Its Engineering Application JIN Gui-zhong(43)

MINERAL PROCESSING

- Experimental Study on Beneficiation of Serpentine-Rich Copper Ore from Anhui
..... XIE Fei-fei, WANG Chang-tao, LIU Run-qing, ZHAI Qi-lin, SUN Wei, GAO Ya, ZHANG Li-min(47)
- Application of High Intensity Magnetic Separation and Spiral Chute Gravity Separation for Pre-recovering Iron Concentrate from Lilou Specularite Ore YAN Xiao-hu, YANG Ji-jun(51)
- Iron Extraction from Iron-Bearing Copper Tailings by a Combined Process of Beneficiation and Metallurgy
..... CHEN Tao, XIAO Jun-hui, ZOU Kai, GAO De-qiang, ZHONG Nan-lan(55)
- Interaction Mechanism of Dolomite and Fatty Acid Collector in Phosphoric Acid System
..... ZHANG Tie-bin, ZHANG Qin, MAO Song, AO Xian-quan(60)
- Upgrading Concentrate from Mineral Processing of Mexican Sulfur-Bearing Iron Ore
..... ZHANG Zu-gang, XU Ji-long, WANG Qiu-lin(64)
- Research and Application of Efficient Recovery Technology for Complex Low-Grade Associated Fluorite
..... YANG Hua-ling, WANG Chang-fu, LIU Ming, ZHU Chao-ying, ZHOU Qing-bo, FENG Zhang-biao(67)
- Experimental Study on Beneficiation of Gold-Antimony Ore
..... LIU Hui, MA Peng-cheng, GONG Zai-yang, ZANG Wen-you, WANG Lu-ping, WANG Ping, DOU Na(71)
- Technology for High Efficiency Separation of Hard Rock and Medium in Semi-autogenous Grinding System
..... LIU Yi-bing, ZHU Ning(75)
- New Process of Regrinding-High Intensity Magnetic Separation for Desliming-Reverse Flotation for Yuanjiacun Iron Mine
..... WANG Ying-zi, LUO Liang-fei, SONG Xin, YANG Liu-yi(78)
- Industrial Application of New Cyanide-Free Technique to Reclaim Molybdenum-Bismuth-Sulfur Resources in Shizhuyuan
..... HU Xin-hong, HE Bin-quan, XU Dao-gang, LÜ Qing-chun(82)
- A Combined Beneficiation and Metallurgy Technique for Processing Cobalt-Bearing Oxide Copper Ore
..... LIAO Qian, XIE Zhen-chao, LI Huai-xiang, CHENG Jian-guo, ZHOU Yun(86)

METALLURGY

- Comprehensive Recovery of Metals from Sulfuric Acid Solutions Left After Oxygen-Pressure Leaching of High-Magnesium and Low-Grade Copper-Nickel Ore ZHANG Kui-fang, LIU Zhi-qiang, ZHONG Xiao-cong, CAO Hong-yang, WANG Rui-xiang(90)

- Research on Recovery of Iron from Sulfuric Acid Residue and Blast Furnace Ash by Co-reduction Followed by Magnetic Separation
 GAO En-xia, ZHONG Guo-wan, JIANG Man, CUI Shi-yan, YANG Pei-gen, YAN Ping-ke(95)
- Optimization of Cyanide-Free Gold Leaching Process by Response Surface Methodology for Bio-oxidation Residue of Gold Concentrate
 ... LIU Li-xin, HUANG Biao-lin, HUANG-LI Jin-hong, YAO Xiao-hui, WANG Ze-kai, LIU Guan-fa, HUANG Wan-fu(100)
- Effect of Iron-Containing Additive as Substitute for Bentonite on Pellet Properties
 REN Jie, LUO Guo-ping, ZHU Jian-guo, SONG Wei, CHAI Yi-fan(106)
- Migration Behavior of Magnesium Components in Industrial Production of Electrolytic Manganese
 QIAN Zhen, TAN Jie, LI Chong-yang, KANG Kai, XIONG Xue-liang, TANG San-chuan(112)
- Experimental Study on Treating Refractory Alkaline Uranium-Containing Residue by Oxidative Roasting and Acid Leaching
 ZHANG Cong, WANG Qing-liang, ZHOU Long, HU E-ming, HU Fang, LEI Zhi-wu, WANG Hong-qiang(116)
- Optimization of Processing Parameters by Response Surface Methodology for Increasing Iron Recovery into Limonite Concentrate
 FENG Yan-hu, ZHUANG Gu-zhang, ZHOU Ping, WU Dan-yu(120)

MATERIALS

- Adsorption of Cr(VI) in Mineral Processing Wastewater by Fly Ash-Diatomite Composite
 WU Ji-yun, FENG Bo, CHEN Yan, LIU Jian-ying, YANG Zeng-ye(125)
- Surface Roughness of Alumina Ceramics Processed by Rotary Ultrasonic Grinding
 WANG Lei, DONG Jin-shan, YANG Lin-juan(130)
- Experimental Study on Sintering Parameters Control of Titanium Powder
 ZHANG Bao-qing, SUN Ying, LI Ya-dong, LI Yong-jia, SHEN Bo-tao(134)
- Properties of $\text{Fe}_3\text{O}_4/\text{Sb}_2\text{O}_4@C$ Composite Material Synthesized by High Value Utilization of Sb(III)-Containing Wastewater
 LIU Cheng-jin, WEN Min-yue, NIE Shu-qing, MIAO Chang, XIAO Wei(139)
- Color-Tunable Upconversion Luminescence of $\text{Ba}_3\text{Y}_2(\text{BO}_3)_4:\text{Yb}^{3+}/\text{Er}^{3+}$ Phosphors Based on Energy Transfer
 NI Zi-hui, SU Yu-chang, LÜ Xue-juan, WANG Li-rong, LU Qing-ye(145)
- Effect of Al-Doping on Structure and Performance of $\text{LiNi}_{0.95}\text{Mn}_{0.05}\text{O}_2$ Cathode Material
 WANG Chu, LI Ling-jun, ZENG Ai-xiang, TAN Lei, ZHOU You-yuan(150)
- Thermal Conductivity of Graphene Films Prepared by Electrochemical Synthesis
 HUANG Peng-cheng, TU Fei-yue, LIU Su-qin, XIAO Ke-song(155)
- Preparation and Properties of Composite Anode Material by Using MOF-Derived Carbon Coated Silicon Nanoparticles Confined in Graphene Composite
 WANG Su-mei, ZHANG Fu-qin, TONG Hui, MAO Gao-qiang, LIU Zhi-yuan, YU Wan-jing(159)
- Properties of Polycrystalline Cubic Boron Nitride Sintered with WC-B- Al_2O_3 as Binder
 LIN Fang-fang(164)

BUSINESS ECONOMY AND MANAGEMENT

- Thoughts and Suggestions for Zinc Smelting Enterprises in Response to Carbon Peak and Neutrality Goals ZHOU Yu-lin(167)

版权声明

本刊已许可国内外文献检索系统或数据库在其官网及其系列数据库产品中以数字化方式复制、汇编、发行、信息网络传播本刊全文。同时矿冶工程杂志官网已实行论文全文免费开放获取。本刊按矿冶工程杂志相关规定向作者一次性支付稿酬后,本刊及相关合作单位不再向作者支付其他费用。作者向本刊提交文章发表的行为即视为同意本刊上述声明。

矿冶工程杂志编辑部