

有色金属 Youse Jinshu

选矿部分

2

2021年

NONFERROUS METALS
MINERAL PROCESSING SECTION

主管 中国有色金属工业协会
主办 矿冶科技集团有限公司

广告

浙江艾领创矿业科技有限公司

磨选试验、技术方案、选矿设备



艾领创



JRF 精锐微泡浮选机



超细磨
高富集
低消耗
高收益

ALC系列 矿用艾砂磨机

提供先进选矿设备和技术

实现矿产资源利用最大化

ISSN 1671-9492



9 771671 949028

联系地址:浙江省金华市婺城区龙潭路589号仙华基地1#-2科研楼6楼

总经理 郭桂荣: 13605793383 销售副总 严 洋: 13980081837

网 址: www.zjalcmill.com E-mail: guoshufei@alcmill.com



www.zjalcmill.com

目 次

* 工艺矿物学 *

- 贵州六枝地区沉积型锂矿中锂的赋存状态研究 惠博, 龚大兴, 陈伟, 赖杨(1)
贵州织金地区含稀土磷块岩的工艺矿物学研究 代典, 梁欢, 何东升(5)
基于扫描电子显微镜的自动矿物学新技术—BPMA 及其应用前景
..... 温利刚, 贾木欣, 王清, 付强, 赵建军(12)
进口硫化精矿在长距离运输过程中的氧化对到岸品位的影响
..... 赵伟, 于力, 侯建军, 封亚辉, 付强(24)

* 选矿工艺 *

- 螺旋溜槽内二次环流分布特性及其分选作用研究进展 袁俊, 高淑玲, 孟令国, 周孝洪, 宋振国(29)
某含碳铜钨锡多金属矿选矿试验研究 汤优优, 窦增文(36)
从某铜矿尾矿中重选回收白钨矿的试验研究 李崇德(44)
稀土矿浮选泡沫崩塌率与品位的相关性分析 张雨涵, 刘兵, 杨森, 李洪伟(49)
选矿废水中残留有机物的去除及回用试验研究
..... 王军, 李飞, 白守元, 王进龙, 张析, 许素敏, 张红(56)
氧化锑矿浮选工艺优化试验研究 王传龙, 于传兵, 刘志国, 王亚运, 康金星, 王鑫(62)
重介质预抛对湖南某高碳酸钙型低品位白钨矿浮选试验的影响研究
..... 刘书杰, 王中明, 刘方, 肖巧斌(69)
甘肃某高砷金矿伴生金属综合回收试验研究 杨俊龙, 郭艳华(77)
非洲某硫化铜钴矿综合回收技术研究 叶岳华, 孙志健, 袁喜振, 王立刚, 姚松(83)
某低品位铜钼矿选矿工艺试验研究 张红英, 刘进, 徐少华, 林恬盛(88)
新疆某低品位铜铅锌多金属硫化矿浮选分离试验研究 刘守信, 师伟红(93)
复杂铜硫多金属矿综合利用试验研究 卫亚儒, 王宇斌, 何廷树, 王瑞廷(98)

* 选矿设备 *

- 高频谐波磁场磁选机自适应液位控制系统研究 赵海亮, 史佩伟, 尚红亮, 李国平(104)
WFS 往复式磁选机的研制及应用
..... 许丽敏, 钟森林, 陈俊明, 王丰雨, 王丽娟, 陈龙, 吴城材, 赵明(109)
立磨机磨矿关键影响因子研究 祝启恒, 卢世杰, 何建成, 孙小旭, 姚建超, 周宏喜(115)
惯性圆锥破碎机产品特性影响因素的试验研究 王旭, 宋涛, 夏晓鸥, 罗秀建(123)

* 选矿药剂 *

- γ -羟基壬基羟肟酸和壬基羟肟酸对孔雀石的浮选性能及吸附机理研究
..... 李方旭, 周晓彤, 赵刚, 林日孝(129)
湖北某高镁质磷矿反浮选试验研究 齐越超, 韩兆元, 张发明, 张辉, 蒋海勇, 罗云波(136)
云南胶磷矿正浮选捕收剂合成与浮选机理研究 张华, 杨稳权, 赵凤婷, 彭桦(140)
新型抑制剂 BK520 在铜铅分离中的试验研究 高起方, 赵杰, 段胜红, 赵志强(144)

NONFERROUS METALS (MINERAL PROCESSING SECTION)

No. 2 2021

March 2021

Bimonthly

CONTENTS

* Process Mineralogy *

- Study on the Occurrence of Lithium in Sedimentary Lithium Deposits in Liuzhi Area Guizhou Province HUI Bo, GONG Daxing, CHEN Wei, LAI Yang(1)
Study on Process Mineralogy of REE Containing Phosphorite in the Zijin Region, Guizhou DAI Dian, LIANG Huan, HE Dongsheng(5)
A New SEM-based Automated Mineralogy System: BPMA and Its Application Prospects in Mining Industry WEN Ligang, JIA Muxin, WANG Qing, FU Qiang, ZHAO Jianjun(12)
Effect of Oxidation of Imported Sulfide Concentrates on Landed Grade during Long-distance Transport ZHAO Wei, YU Li, HOU Jianjun, FENG Yahui, FU Qiang(24)

* Mineral Processing Technology *

- Research Progress on Secondary Circulation Distribution and Separation in Spiral Chute YUAN Jun, GAO Shuling, MENG Lingguo, ZHOU Xiaohong, SONG Zhenguo(29)
Experimental Study on Beneficiation of a Cu-W-Sn Polymetallic Ore Containing Carbon TANG Youyou, DOU Zengwen(36)
Experimental Study on Recovery of Scheelite from Tailings of a Copper Mine by Gravity Concentration LI Chongde(44)
Correlation Analysis of Collapse Rate of Flotation Foam and Grade of Rare Earth Ore ZHANG Yuhan, LIU Bing, YANG Miao, LI Hongwei(49)
Experimental Study on Removal and Reuse of Residual Organic Matter in Mineral Processing Wastewater WANG Jun, LI Fei, BAI Shouyuan, WANG Jinlong, ZHANG Xi, XU Sumin, ZHANG Hong(56)
Experimental Study on Optimization of Flotation Process for Antimony Oxide Ore WANG Chuanlong, YU Chuanbing, LIU Zhiguo, WANG Yayun, KANG Jinxing, WANG Xin(62)
Study on Effect of Heavy Medium Pre-throwing on the Flotation Test of a Low-grade Scheelite with High Calcium Carbonate in Hunan LIU Shujie, WANG Zhongming, LIU Fang, XIAO Qiaobin(69)
Experimental Study on Comprehensive Recovery of Associated Metals from a High Arsenic Gold Ore in Gansu YANG Junlong, GUO Yanhua(77)
Research on Comprehensive Recovery Technology of Copper-Cobalt Sulfide Ore in Africa YE Yuehua, SUN Zhijian, YUAN Xizhen, WANG Ligang, YAO Song(83)
Experimental Study on Beneficiation Process of a Low-grade Copper-Molybdenum Ore ZHANG Hongying, LIU Jin, XU Shaohua, LIN Tiansheng(88)
Experimental Study on Flotation Separation of a Low-grade Cu-Pb-Zn Polymetallic Sulfide Ore in Xinjiang LIU Shouxin, SHI Weihong(93)
Experimental Study on Comprehensive Utilization of Complex Copper-Sulfur Polymetallic Ore WEI Yaru, WANG Yubin, HE Tingshu, WANG Ruiting(98)

* Mineral Processing Equipment *

- Research on Adaptive Level Control System of Magnetic Separator with High Frequency and Harmonic Magnetic Field ZHAO Hailiang, SHI Peiwei, SHANG Hongliang, LI Guoping(104)
Development and Application of WFS Reciprocating Magnetic Separator XU Limin, ZHONG Senlin, CHEN Junming, WANG Fengyu, WANG Lijuan, CHEN Long, WU Chengcai, ZHAO Ming(109)
Study on Key Factors of Vertical Mill Grinding ZHU Qiheng, LU Shijie, HE Jiancheng, SUN Xiaoxu, YAO Jianchao, ZHOU Hongxi(115)
Experimental Study on Influencing Factors of Product Characteristics of Inertia Cone Crusher WANG Xu, SONG Tao, XIA Xiaoou, LUO Xujian(123)

* Mineral Processing Reagent *

- Flotation Performance and Adsorption Mechanism of γ -Hydroxynonyl Hydroxamic Acid and Nonyl Hydroxamic Acid for Malachite LI Fangxu, ZHOU Xiaotong, ZHAO Gang, LIN Rixiao(129)
Study on Reverse Flotation of High Magnesium Phosphate Ore in Hubei Province QI Yuechao, HAN Zhaoyuan, ZHANG Faming, ZHANG Hui, JIANG Haiyong, LUO Yunbo (136)
Study on the Synthesis of Collector and Flotation Mechanism of Yunnan Collophanite ZHANG Hua, YANG Wenquan, ZHAO Fengting, PENG Hua(140)
Experimental Study of New Depressant BK520 in Separation of Copper and Lead GAO Qifang, ZHAO Jie, DUAN Shenghong, ZHAO Zhiqiang (144)



Totall materail

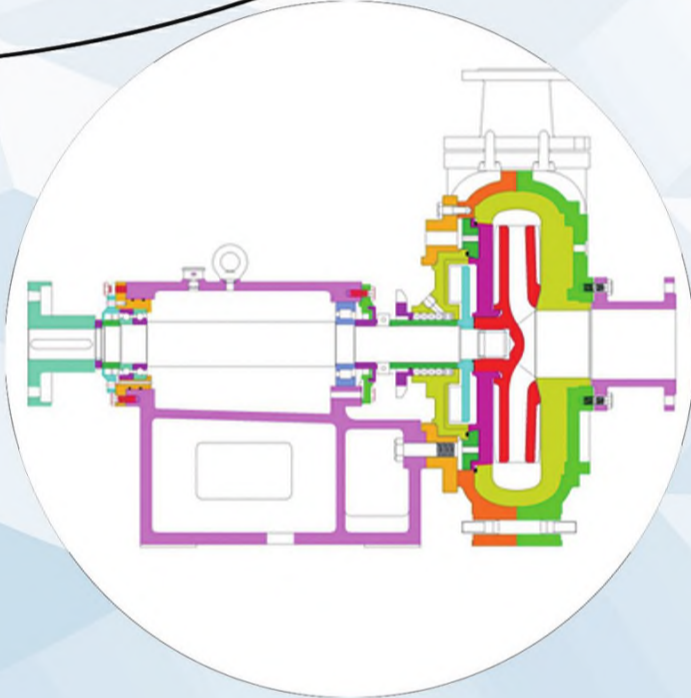
拓道新材



新一代TD系列陶瓷渣浆泵



段磨应用案例中的大颗粒和碎钢球



- ① 采用高耐磨碳化硅陶瓷
- ② 适用于一段磨恶劣工况
- ③ 最大适应颗粒20~30mm
- ④ 对寿命提高3~10倍
- ⑤ 备件成本消耗降低30~50%

广州总部：广州市越秀区中山六路238号越秀新都会1204

生产基地：湖南省郴州市高新区郴州大道

电话：020-83195853 销售热线：0735-2654966

<http://www.total-f.com>