

有色金属 选矿部分

Youse Jinshu, Xuankuang Bufen

6

2021年

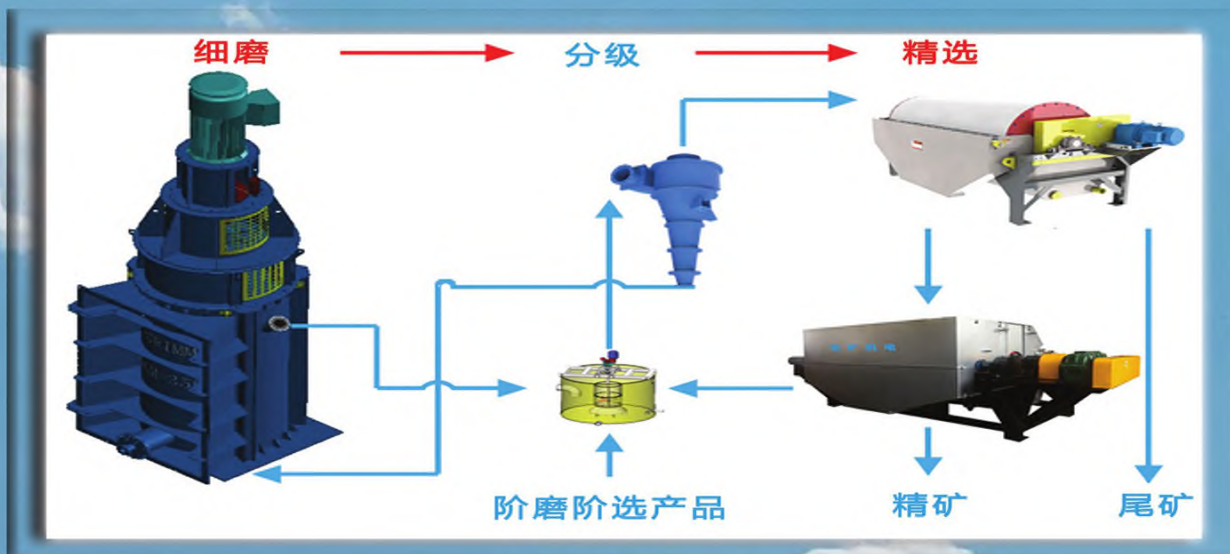
NONFERROUS METALS
MINERAL PROCESSING SECTION

主管 中国有色金属工业协会
主办 矿冶科技集团有限公司

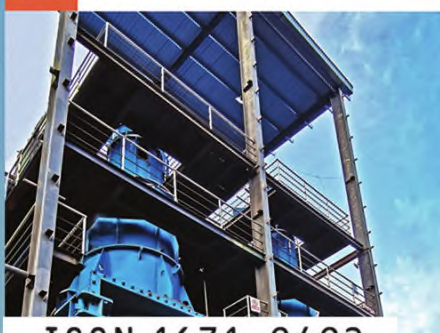
广告

BGRIMM铁矿细磨精选成套技术与装备

工艺装备一体化，提质降杂新突破



01 细磨：立磨机



ISSN 1671-9492



02 精I:多极高磁力磁选机



03 精II:高频谐波磁场磁选机



矿冶科技集团有限公司
北矿机电科技有限责任公司

地址: 北京市南四环西路188号总部基地18区23号楼
网址: www.bgrimm-mat.com
邮箱: bkjd@bgrimm.com
电话: 010-63299259

国家级磨磁实验中心

个性化方案提供者

目 次

* 稀有稀土金属选矿专刊 *

- 白云鄂博东矿霓石型矿石中铌的分布规律研究 缪贺成,杨占峰,王其伟,王维维,李二斗(1)
钪的地球化学行为与资源类型 冯凯,肖仪武,李磊(6)
江西某钽铌矿矿物学特性及钽铌赋存状态研究 李美荣,孟庆波,梁冬云,李波,蒋英(17)
BPMA 在大洋富钴结壳稀有、稀土元素赋存状态研究中的应用 付强,汪胜东,冯林永,贾木欣,温利刚,王清,赵伟(27)
利用探针片进行 X 射线粉晶衍射分析在白云鄂博矿床中的应用 杨波,杨莉,孟文祥,沈茂森,刘涛,于宏东(34)
离子吸附型稀土矿成矿特点及元素赋存形式 王臻,肖仪武,冯凯(43)
甘肃某难选含碲金矿中金的赋存状态研究 蒋正威,杨洪英,刘子龙,佟琳琳,陈桥,金哲男(52)
煤及其副产物中稀土元素的赋存特征与选矿富集研究进展 李梦闪,黄伟欣,张臻悦,张文才,唐鸿鹄,曹学锋,孙伟(61)
风化壳淋积型稀土矿闭矿场土著菌株的筛选及其脱氮性能 邓祥意,张臻悦,池汝安,肖春桥,胡锦刚,刘留,刘雪梅(82)
西藏某低品位类质同象铍矿石的回收试验研究 毛素荣,杨晓军,李光明,夏祥标,钟乐乐,文伟,何剑(90)
某富铁型稀土矿中稀土分离富集研究 邓善芝,熊文良,邓杰,陈达,张丽军(97)
铁闪锌矿中稀有金属铟的高效提取应用研究 何名飞,卜浩,高玉德,王洪岭,吴迪(102)
OHA 及 OHA 与亚油酸钠复配对铌铁矿浮选的影响试验 毕冉,李侠,张倩(107)
某烧绿石尾矿选铌试验研究 吴迪,孟庆波,高玉德,王洪岭,李双棵,卜浩(112)
微波作用下温度对白云鄂博稀土铁矿固氟效率的影响 郭靖,文明,李解,张文浩,王储,洪汛海(119)
某锂多金属矿锂钽铌短流程同步富集与分离试验研究 孟庆波,吴迪,王洪岭,李双棵,高玉德(128)
烧绿石矿物特征及选矿技术分析 蔺慧杰,熊文良,张丽军,陈达,刘能云(134)
某风化型稀土矿磨矿分级工艺优化实践 曹声林,徐建新,邱雪明,陈愈开,吴铸,赵金奎(139)
彩钼铅矿电子结构和暴露面预测的第一性原理计算研究 桑群,宋宝旭,黄晓蓉,姜晖,王晓东,祝亚(144)
风化钨矿选矿废水回用对钨浮选影响研究 陆红羽,刘润清,朱阳戈,吴美荣(151)
从高含碳酸钙钨多金属矿浮选尾矿中回收白钨矿 谭欣,王中明,肖巧斌,凌石生,刘方(161)
钨多金属硫化矿分离废水处理及循环利用研究 汪泰,杨凯志,李汉文,邹坚坚,胡真,王成行(168)
断面曲线函数对Φ600 螺旋溜槽内水流场特性的影响 王韬,郭晨阳,孟令国,曹一斐,王雅妮,高淑玲,魏德洲,宋振国(174)
水玻璃和 EDTA 对氟碳铈矿与萤石浮选分离作用对比试验研究 王介良,迈倩琳,程泽宇,曹钊(181)

NONFERROUS METALS (MINERAL PROCESSING SECTION)

No. 6 2021

November 2021

Bimonthly

CONTENTS

* Special Issue on Mineral Processing of Rare Earth Metal *

Study on the Distribution of Niobium in Aegirine-Type Ore of Bayan Obo East Mine

..... MIAO Hecheng, YANG Zhanfeng, WANG Qiwei, WANG Weiwei, LI Erdou (1)

Geochemical Behavior and Resource Types of Scandium FENG Kai, XIAO Yiwu, LI Lei(6)

Study on Mineralogical Characteristics and Occurrence of Tantalum and Niobium in a Tantalum-Niobium Ore in Jiangxi LI Meirong, MENG Qingbo, LIANG Dongyun, LI Bo, JIANG Ying(17)

Application of BPMA in the Study of Rare and Rare Earth Elements in Ocean Cobalt-rich Crusts

..... FU Qiang, WANG Shengdong, FENG Linyong, JIA Muxin, WEN Ligang, WANG Qing, ZHAO Wei(27)

Application of X-ray Powder Diffraction Analysis in Bayan Obo Deposit with Microprobe Slice

..... YANG Bo, YANG Li, MENG Wenxiang, SHEN Maosen, LIU Tao, YU Hongdong(34)

Metallogenetic Characteristics and Occurrence of REE in Ion Adsorption Type Rare Earth Deposits

..... WANG Zhen, XIAO Yiwu, FENG Kai(43)

Study on the Occurrence State of Gold in a Refractory Tellurium-bearing Gold Deposit in Gansu

..... JIANG Zhengwei, YANG Hongying, LIU Zilong, TONG Linlin, CHEN Qiao, JIN Zhe'nan(52)

A Review on Occurrence Characteristics and Beneficiation Enrichments of Rare Earth Elements in Coal and Its By-products LI Mengshan, HUANG Weixin, ZHANG Zhenyue, ZHANG Wencai, TANG Honghu, CAO Xuefeng, SUN Wei(61)

Screening and Nitrogen Removal Properties of Native Strains Isolated from the Weathered Crust Elution Deposited Rare Earth Tailings DENG Xiangyi, ZHANG Zhenyue, CHI Ruan, XIAO Chunqiao, HU Jingang, LIU Liu, LIU Xuemei(82)

Experimental Study on Recovery of a Low-grade Isomorphous Beryllium Ore in Tibet

... MAO Surong, YANG Xiaojun, LI Guangming, XIA Xiangbiao, ZHONG Lele, WEN Wei, HE Jian(90)

Study on Separation and Enrichment of Rare Earth Elements from an Iron-rich Rare Earth Ore

..... DENG Shanzhi, XIONG Wenliang, DENG Jie, CHEN Da, ZHANG Lijun(97)

Study on High Efficiency Extraction of Indium from Marmatite

..... HE Mingfei, BU Hao, GAO Yude, WANG Hongling, WU Di(102)

Effect of OHA and OHA Combined with Sodium Linoleate on Niobite Flotation

..... BI Ran, LI Xia, ZHANG Qian(107)

Experimental Study on Niobium Separation from Pyrochlore Tailings

..... WU Di, MENG Qingbo, GAO Yude, WANG Hongling, LI Shuangke, BU Hao(112)

Effect of Temperature on Fluorine Retention Efficiency of Bayan Obo Rare-Earth Iron Ore under Microwave Irradiation GUO Jing, WEN Ming, LI Jie, ZHANG Wenhao, WANG Chu, HONG Xunhai(119)

Experimental Study on Short Process Synchronous Enrichment and Separation of Lithium, Tantalum and Niobium from a Lithium Polymetallic Ore

..... MENG Qingbo, WU Di, WANG Hongling, LI Shuangke, GAO Yude(128)

Mineral Characteristics and Beneficiation Technology of Pyrochlore

..... LIN Huijie, XIONG Wenliang, ZHANG Lijun, CHEN Da, LIU Nengyun(134)

Optimization of Grinding and Classification Process for a Weathered Rare Earth Ore

..... CAO Shenglin, XU Jianxing, QIU Xueming, CHEN Yukai, WU Zhu, ZHAO Jinkui (139)

First-Principles Study on Electronic Properties and Commonly Exposed Surfaces of Wulfenite Crystal

..... SANG Qun, SONG Baoxu, DONG Xiaorong, JIANG Hui, WANG Xiaodong, ZHU Ya(144)

Research on the Influence of Reuse of Weathered Tungsten Wastewater on Flotation

..... LU Hongyu, LIU Runqing, ZHU Yangge, WU Meirong(151)

Study on Recovery of Scheelite from the Flotation Tailings of a High Calcium Carbonate-bearing Tungsten Polymetallic Ore TAN Xin, WANG Zhongming, XIAO Qiaobin, LING Shisheng, LIU Fang(161)

Study on Treatment and Recycling of Wastewater from Separation of Tungsten Polymetallic Sulfide Ore

..... WANG Tai, YANG Kaizhi, LI Hanwen, ZOU Jianjian, HU Zhen, WANG Chenghang(168)

Influence of Cross-sectional Curves Function on the Flow Field Characteristics in Spirals with Diameter of 600 mm

..... WANG Tao, GUO Chenyang, MENG Lingguo, CAO Yifei, WANG Yani, GAO Shuling,

WEI Dezhou, SONG Zhenguo(174)

Experimental Study on the Effect of Water Glass and EDTA on the Flotation Separation of Bastnaesite and Fluorite

..... WANG Jieliang, MAI Qianlin, CHENG Zeyu, CAO Zhao(181)



Totall material

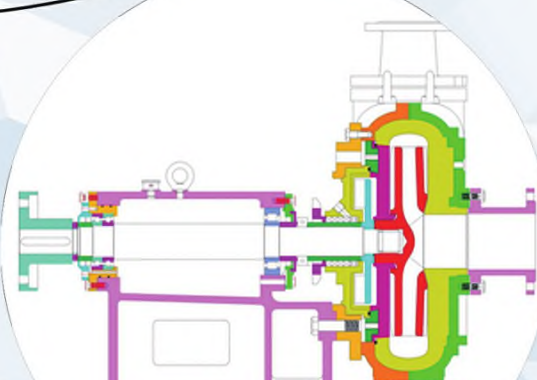
拓道新材



新一代TD系列陶瓷渣浆泵



一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.totall-f.com>