

有色金属 Youse Jinshu

选矿部分

3

2022年

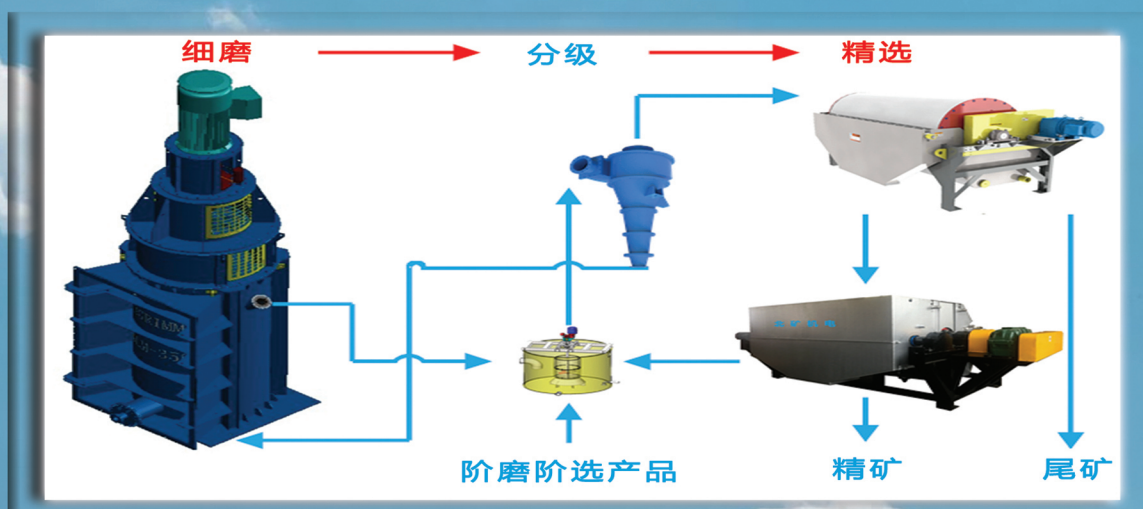
NONFERROUS METALS
MINERAL PROCESSING SECTION

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



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

* 工艺矿物学 *

- 某斑岩型金矿工艺矿物学及可回收性评价 廖银英,杨远坤,王军荣,邓荣东 (1)
 潞西上芒岗某金矿堆浸尾矿金赋存状态研究 谢菱芳,任帅鹏,高利远,依阳霞 (9)
 云南某铜矿浮选流程工艺矿物学分析 方雨,李海斌,朱有军 (15)

* 选矿工艺 *

- 微细粒锡石的微泡浮选及动力学研究 陈国浩,任浏祎,曾维能,张喆怡,魏鹏刚 (20)
 废旧磷酸铁锂电池混合电极材料分选工艺研究 甘涛,宋卫锋,刘勇,刘超,刘牡丹,吕先谨 (26)
 某含硫高碳难处理金矿选矿工艺研究 张文杰,朱辉,谢贤,童雄,杜云鹏 (34)
 锡石多金属硫化矿磨矿优化试验研究 朱朋岩,杨金林,马少健,帅智超 (41)
 广西某铅锑锌硫化矿无氰浮选工艺研究 陈雄,汤优优 (46)
 铜硫无碱等可浮工艺分选秘鲁某铁多金属矿深部矿石 谭欣,刘书杰,肖巧斌 (55)
 锡石选矿工艺和药剂研究进展 胡法林,曹沁波,严文超 (66)
 陕西某金矿高效回收金及伴生低品位有价元素工艺试验研究 李恒,陈勇,张世银,阳建国 (73)
 甘肃某卡林型金矿选矿试验研究 万宏民,孙欢,王望泊,郭金玉 (81)
 莫桑比克某重砂矿重选与筛分粗选对比试验研究 张建文,梁汉,马崇振,廖乾,李然,颜娜 (87)
 某氧化铅锰多金属矿选矿试验研究 张刚 (92)
 石油磺酸钠用于脱硫浮选的试验研究 韩彬,何东 (98)
 磨矿分级作业提效降耗技术改造与应用实践 陈如凤,缪建成,胡继华 (103)
 黑龙江某含钒超贫磁铁矿选矿试验研究 李亚,王英凯,牛艳萍,何章辉 (108)

* 选矿设备 *

- 新型双腔颚式破碎机的原理及破碎力的计算 汪建新,黄璇,杜志强 (113)
 不同转速率下球磨机介质运动状态分布行为研究 尹自信,王楠 (118)
 基于 DEM 的大型半自磨机操作参数研究 闫增鑫,彭远伦,李莹,胡阳,孙春宝,寇珏 (124)
 SmaRay 智能矿石分选机研制与应用研究 朱道瑶,杨义红,冉红想,梁殿印,鲁恒润 (130)

* 选矿药剂 *

- 含碳硫化矿高盐水浮选分离研究 华中宝,何剑锋,唐鸿鹄,孙伟,张千新,师彬,刘润清 (135)
 低温捕收剂 BK421 浮选内蒙古某萤石矿应用研究 呼振峰,阳光,罗科华,刘方 (144)

CONTENTS

* Process Mineralogy *

- Process Mineralogy and Recoverability Evaluation of a Porphyry Gold Deposit LIAO Yinying ,YANG Yuankun ,WANG Junrong ,DENG Rongdong(1)
 Study on Gold Occurrence State of Heap Leaching Tailings in Shangmanggang Gold Mine ,Luxi XIE Lingfang ,REN Shuaipeng ,GAO Liyuan ,NONG Yangxia(9)
 Mineralogical Analysis of Flotation Process of a Copper Mine in Yunnan FANG Yu ,LI Haibin ,ZHU Youjun(15)

* Mineral Processing Technology *

- Study on Microbubble Flotation and Kinetics of Fine Cassiterite CHEN Guohao ,REN Liuyi ,ZENG Weineng ,ZHANG Zheyi ,WEI Penggang(20)
 Separation Process of Mixed Electrode Materials for Waste Lithium Iron Phosphate Power Battery GAN Tao ,SONG Weifeng ,LIU Yong ,LIU Chao ,LIU Mudan ,LYU Xianjin(26)
 Study on Beneficiation Process of a Sulfur-containing High-carbon Refractory Gold Ore ZHANG Wenjie ,ZHU Hui ,XIE Xian ,TONG Xiong ,DU Yunpeng(34)
 Experimental Study on Grinding Optimization of Cassiterite Polymetallic Sulfide Ore ZHU Pengyan ,YANG Jinlin ,MA Shaonian ,SHUAI Zhichao(41)
 Research on Cyanide-free Flotation Process of a Lead-Antimony Zinc Sulfide Ore in Guangxi CHEN Xiong ,TANG Youyou(46)
 Separation of Cu-S Alkali-free Iso-flotation Process on Deep Ore in an Iron Polymetallic Deposit in Peru TAN Xin ,LIU Shujie ,XIAO Qiaobin(55)
 Research Progress on Mineral Processing Technology and Reagents of Cassiterite HU Falin ,CAO Qinbo ,YAN Wenchao(66)
 Experimental Study on Efficient Recovery of Gold and Associated Low Grade Valuable Elements from a Gold Mine in Shaanxi LI Heng ,CHEN Yong ,ZHANG Shiyin ,YANG Jianguo(73)
 Experimental Study on Beneficiation of a Carlin-type Gold Ore in Gansu Province WAN Hongmin ,SUN Huan ,WANG Wangbo ,GUO Jinyu (81)
 Comparative Experimental Study on Gravity Separation and Screening Roughing Separation of a Heavy Placer in Mozambique ZHANG Jianwen ,LIANG Han ,MA Chongzhen ,LIAO Qian ,LI Ran ,YAN Na(87)
 Experimental Study on Beneficiation of a Lead-Manganese Oxide Polymetallic Ore ZHANG Gang(92)
 Study on Application of Sodium Petroleum Sulfonate in Desulfurization Flotation HAN Bin ,HE Dong(98)
 Technical Reformation and Application Practice of Improving Efficiency and Reducing Consumption in Grinding-Classification Operation CHEN Rufeng ,MIAO Jiancheng ,HU Jihua(103)
 Experimental Study on Mineral Processing of a Vanadium-bearing Ultra-lean Magnetite Ore in Heilongjiang LI Ya ,WANG Yingkai ,NIU Yanping ,HE Zhanghui(108)

* Mineral Processing Equipment *

- Study on the Crushing Force of a New Double Cavity Jaw Crusher WANG Jianxin ,HUANG Xuan ,DU Zhiqiang(113)
 Study on Distribution Behavior of Medium Motion State in Ball Mill at Different Rotation Rate YIN Zixin ,WANG Nan(118)
 Research on Operating Parameter of Large SAG Mill Using Discrete Element Method YAN Zengxin ,PENG Yuanlun ,LI Ying ,HU Yang ,SUN Chunbao ,KOU Jue(124)
 Development and Application of SmaRay Intelligent Ore Sorter ZHU Daoyao ,YANG Yihong ,RAN Hongxiang ,LIANG Dianyin ,LU Hengrun(130)

* Mineral Processing Reagent *

- Study on Flotation Separation of Carbonaceous Sulfide Ore with High-Inorganic Ions Water HUA Zhongbao ,HE Jianfeng ,TANG Honghu ,SUN Wei ,ZHANG Qianxin ,SHI Bin ,LIU Runqing(135)
 Application of Low Temperature Collector BK421 in Flotation of Fluorite Ore from Inner Mongolia HU Zhenfeng ,YANG Guang ,LUO Kehua ,LIU Fang(144)