

有色金属

选矿
部分

4

2013年

NONFERROUS METALS
MINERAL PROCESSING SECTION

主管单位 中国有色金属工业协会
主办单位 北京矿冶研究总院



新一代渣浆泵技术的引领者！

特点及优势

- ❖ 陶瓷复合材质的过流件，寿命是普通渣浆泵的5倍以上
- ❖ 对比普通渣浆泵，备件成本消耗下降50%以上
- ❖ 高效水力设计，对比普通渣浆泵节能20%以上

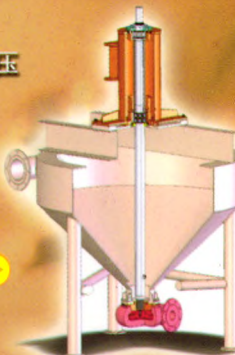
L系列陶瓷复合渣浆泵

- ❖ 无轴密封机构
- ❖ 日常维护接近零
- ❖ 不消耗密封水



W系列陶瓷复合渣浆泵

- ❖ 轴密封设计在低压区
- ❖ 盘根处压力接近于零甚至为负压
- ❖ 无需设计副叶轮



P系列陶瓷复合泡沫泵

- ❖ 优异的抗汽蚀性能
- ❖ 特别适合用于输送含泡沫精矿

应用范围

适用于冶金、有色、煤炭、电力等行业输送含悬浮固体颗粒的液体，如精矿、尾矿、灰渣、煤渣等。
浆体最高温度不超过80℃，重量浓度不超过70%， $-74\mu\text{m} \geq 40\%$ 。



目 次

* 工艺矿物学 *

贵州瓮福磷尾矿工艺矿物学研究 李艳峰, 方明山 (1)

* 选矿工艺 *

某含泥难选氧化铜矿选矿试验研究 孙志健, 陈经华, 李成必, 陈金中, 王立刚, 叶岳华, 刘水红 (5)

西藏玉龙某含钼铜矿选矿试验研究 郭文鹏, 陈 飞, 周桂英, 练 强, 杨俊奎 (9)

氧化锌选矿废水对硫化锌浮选的影响及回水利用研究 张国范, 李 浩, 冯其明, 欧乐明, 卢毅屏 (14)

云南某钼矿选矿试验研究 黄 军, 丁 力 (17)

重浮联合工艺从某复杂多金属氧化矿中回收金试验研究

..... 朱仁锋, 王路平, 桑胜华, 刘 慧, 蔡文优 (21)

磁选-浮选联合流程在黑钨细泥回收中的应用研究 高湘海, 肖 宏, 雷晓明 (24)

山西某地铝土矿选择性絮凝试验研究 李荣改, 宋翔宇, 徐 靖, 李志伟, 冯艳丽 (27)

云南某红土型风化钛砂矿选矿工艺研究 张汉平, 刘玲华, 陈献梅 (30)

生物氧化-炭浸法提金工艺的优化与生产实践 陈发上, 崔丙贵, 栾福臣, 康秋玉 (35)

提高钼选矿碎矿系统筛分效率的生产实践 王志杰 (39)

双层多级盘式辊压破碎机的机理研究 郭玉龙, 蔡晨晨, 郎平振 (42)

乌奴格吐山铜钼矿 SABC 碎磨流程能耗分布规律的研究

..... 陆兆锋, 赵留成, 孙春宝, 刘洪均, 杨宝东, 李陇德, 刘子龙, 杨世亮, 张 萌, 袁亦扬 (46)

非磁性矿粒在磁流体静力分选中的力学模型 张应强, 魏镜弢, 吴张永, 王庭有 (49)

细粒物料的干式磁选分析 胡永会 (52)

细粒级尾矿干堆半工业实验研究 崔志翔 (56)

* 选矿设备 *

基于 CFD 的 KYF 浮选机气-液两相流分析与探讨 沈政昌, 卢世杰, 史帅星, 陈 东, 杨丽君 (59)

浮选作业配药和加药自动控制系统的应用 徐维超, 黄宋魏, 梁 燕 (64)

CGF-2 型宽粒级机械搅拌式浮选机工业试验研究 余 悅, 董干国, 杨丽君 (69)

陶瓷过滤机在锡铁山应用及工艺优化 张发军, 杨作军, 曹成超, 许永伟 (74)

* 选矿药剂 *

铝土矿正浮选精矿过滤助滤剂的研究及应用 尹海军 (76)

二硫醚对黄铜矿和黄铁矿浮选行为的研究 吴卫国, 罗思岗 (79)

[期刊基本参数] CN 11-1840 / TF * 1949 * b * A4 * 80 * zh * P * ¥ 10.00 * 3000 * 22 * 2013 - 07

NONFERROUS METALS (MINERAL PROCESSING SECTION)

No.4 2013

July 2013

Bimonthly

CONTENTS

* Process Mineralogy *

- Process Mineralogy Research on Wengfu Phosphorus Tailings in Guizhou LI Yanfeng, FANG Mingshan (1)
* Mineral Processing Technology *
Study on the Beneficiation Test of a Refractory Oxide Copper Ore Containing High-Content Slimes SUN Zhijian, CHEN Jinghua, LI Chengbi, CHEN Jinzhong, WANG Ligang, YE Yuehua, LIU Shuihong (5)
Experimental Study on the Beneficiation of Copper Ore Containing Molybdenum from Yulong Mine of Tibet GUO Wenpeng, CHEN Fei, ZHOU Guiying, LIAN Qiang, YANG Junkui (9)
Research on the Influence of Mineral Processing Wastewater of Zinc Oxide Ore Flotation on Zinc Sulfide Ore Flotation and Wastewater Recycling ZHANG Guofan, LI Hao, FENG Qiming, OU Leming, LU Yiping (14)
Experimental Study on Mineral Processing of a Molybdenum Ore in Yunnan HUANG Jun, DING Li (17)
Experimental Study on the Gold Recovery by the Combination Process of Gravity Concentration and Flotation Technology from a Complex Polymetallic Oxidized Ore ZHU Renfeng, WANG Luping, SANG Shenghua, LIU Hui, ZANG Wenyou (21)
The Application of the Combination Flowsheet of Magnetic Separation and Froth Flotation in the Recovery of Tungsten from Fine Slimes of Wolframite GAO Xianghai, XIAO Hong, LEI Xiaoming (24)
Study on Selective Flocculation Test of Bauxite of Shanxi LI Ronggai, SONG Xiangyu, XU Jing, LI Zhiwei, FENG Yanli (27)
Research on Mineral Processing Process of a Weathered Titanium Ore of Yunnan ZHANG Hanping, LIU Meihua, CHEN Xianmei (30)
The Process Optimization and Production Practice of Bio-oxidation and Gold Extraction by Carbon Leaching CHEN Fashang, CUI Binggui, LUAN Fuchen, KANG QIU Yu (35)
Production Practices of Improving Screening Efficiency of the Crushing System of Molybdenum Ore Dressing WANG Zhijie (39)
The Principle of Double-Layer Multi-Level Disc-Type Roller Crusher QI Yulong, CAI Chenchen, LANG Pingzhen (42)
Study on the Rule of Energy Distribution of SABC Communion Process for Wunugetushan Copper-Molybdenum Mine LU Zhaofeng, ZHAO Liucheng, SUN Chunbao, LIU Hongjun, YANG Baodong, LI Longde, LIU Zilong, YANG Shiliang, ZHANG Meng, YUAN Yiyang (46)
Mechanical Model of Non-Magnetic Mineral Particles in Magneto Hydrostatic Static Separation ZHANG Yingqiang, WEI Jingtao, WU Zhangyong, WANG Tingyou (49)
Discussion on Dry Separation of Fine-Grained Materials HU Yonghui (52)
Research on the Semi-Industrial Test of Tailings Dry Stack of Fine-Grained Tailings CUI Zhixiang (56)

* Mineral Processing Equipment *

- Analysis and Discussion of Gas-Liquid Two Phases Flow Field of KYF Flotation Machine Based on CFD SHEN Zhengchang, LU Shijie, SHI Shuaixing, CHEN Dong, YANG Lijun (59)
The Automatic Control System Design and Application of Flotation Operations Chemical Dosing and Dispensing XU Weichao, HUANG Songwei, LIANG Yan (64)
Industrial Test Research on CGF-2 Type of a Wide-Range Particles Selected Mechanical Flotation Cell YU Yue, DONG Ganguo, YANG Lijun (69)
The Application of Ceramic Filter in Xitieshan Mine and Filtering Process Optimization ZHANG Fajun, YANG Zuojun, CAO Chengchao, XU Yongwei (74)

* Mineral Processing Reagent *

- The Research and Application of Filter Aid in Direct Flotation of Bauxite YIN Haijun (76)
Study on the Effect of Disulfides on Flotation Behaviors of Chalcopyrite and Pyrite WU Weiguo, LUO Sigang (79)

Sponsor

Beijing General Research Institute of Mining and Metallurgy

Editor and Publisher

Nonferrous Metal Editorial Department

Address

Building 23, Zone 18 of ABP, No.188, South 4th Ring Road West, Beijing 100160, China

Tel & Fax Number

010-63299852(Tel), 63299754(Fax)

Internet Site

<http://ysxk.bgrimm.cn>

Chief Editor

ZHU Suiling

Printer

Huayi Printing House