

有色金属 选矿部分

QK1868439

1

2019年

NONFERROUS METALS
MINERAL PROCESSING SECTION主管单位 中国有色金属工业协会
主办单位 北京矿冶科技集团有限公司

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使用寿命更长
- ❖ 备件成本更低
- ❖ 高效水力设计更节能

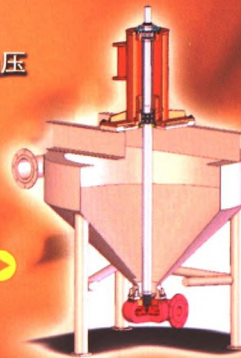
L系列陶瓷复合渣浆泵

- ❖ 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%， $-74\mu\text{m} \geq 40\%$ 。

ISSN 1671-9492



0.1>

广州市拓道流体设备技术有限公司

<http://www.totalfluid.com>

广州总部：广州市越秀区解放中路306号三楼302

电 话：020-83195853 传 真：020-83195853

值得您信赖！

郴州基地：郴州市有色金属工业园

销 售：0735-2654966 传 真：0735-2654722

目 次

* 工艺矿物学 *

- 安徽某铜铅锌多金属矿中伴生金银的赋存状态研究 王明燕,李磊,郜伟(1)
内蒙古某多金属硫化矿工艺矿物学研究 熊玉旺(6)
某含金矿石的BPMA自动工艺矿物学研究 张文平,蔡明明,高腾跃,徐超,秦广林,陈艳波(14)

* 选矿工艺 *

- 难选铜硫矿浮选试验研究 纪慧超,刘全军,江旭,罗斌(21)
氧化铜矿硫化强化浮选研究与应用分析 孙忠梅,龙翼,阙朝阳,张兴勋,徐其红(26)
国外某含铜金矿选冶试验研究 陈庆根,郑锡联,刘春龙(31)
柿竹园野鸡尾铜锡矿体锡浮选回收试验研究 王小生,黄春海,陈克锋(35)
基于灰色理论的硫化铜精矿品位预测模型 任传成,韩金姝,杨建国,王广超(39)
某铅锌银多金属硫化矿选矿工艺研究 王李鹏,任琳珠(43)
某地难选风化混合型铅锌矿浮选试验研究 杨茂春,冉银华,辜峰,李学智,王红鹰,张凡(48)
山西某铅金混合精矿铅金分离试验 廖银英,杨远坤,吴双桥,吕兵超(53)
从玻利维亚某锡尾矿中综合回收银、锡的选矿新工艺研究

- 胡杨甲,赵志强,罗思岗,周兵仔,刘建远,孙伟(57)
某低品位含铁铝土矿选矿试验研究

- 李正丹,王秀峰,万兵,高朋利,党玉才,李少帅,张松茂,兰建厚,李民菁(62)
降低湖南某多金属矿选矿废水 COD 试验研究 曹学锋,吴江求,孟祥松,孙伟(67)

* 选矿设备 *

- 半自磨机及球磨机衬板结构的改进 谢卓宏,张岁庚(73)
旋流分级柱的连续分级试验与机理研究 胡海祥,杨旺,胡明旭,高航宇(78)
自吸气浮选机模拟研究 樊学赛,陈东,陈飞飞,张明(84)
射流式微泡发生器三相流动行为研究 郭彦军,何伟,李浙昆,李敬伟,杨艳斌(89)
SXCT型湿式高频谐波磁场磁选机在攀西钒钛磁铁矿中的应用
..... 李国平,赵海亮,尚红亮,史佩伟,成磊(95)

* 选矿药剂 *

- 油酸钠/TX-100组合药剂对白钨矿的捕收性能及机理研究

- 王纪镇,程雅芝,肖雨辰,毛勇,雪佳,张毅(100)

[期刊基本参数]CN 11-1840/TF * 1949 * b * A4 * 104 * zh * P * ¥20.00 * 3000 * 20 * 2019-01

NONFERROUS METALS (MINERAL PROCESSING SECTION)

No. 1. 2019

January 2019

Bimonthly

CONTENTS

* Process Mineralogy *

- Study on Occurrence of Associated Gold and Silver for Copper-lead-zinc Polymetallic Ore in Anhui WANG Mingyan, LI Lei, GAO Wei(1)
Mineralogical Study of a Polymetallic Sulfide Ore in Inner Mongolia XIONG Yuwang (6)
Study on the Process Mineralogy by BPMA of a Gold Ore ZHANG Wenping, CAI Mingmin, GAO Tengyue, XU Chao, QIN Guanglin, CHEN Yanbo(14)

* Mineral Processing Technology *

- Experimental Study on Flotation of Refractory Copper Sulfide Ore JI Huichao, LIU Quanjun, JIANG Xu, LUO Bin(21)
Research and Application Analysis of Sulfuration Strengthen Flotation on Copper Oxide Ore SUN Zhongmei, LONG Yi, QUE Chaoyang, ZHANG Xingxun, XU Qihong(26)
Study on Mineral Processing of a Copper-bearing Gold Ore Abroad CHEN Qinggen, ZHENG Xilian, LIU Chunlong(31)
Research on the Recovery of Tin by Flotation to Shizhuyuan Yejiwei Copper-tin Polymetallic Ore WANG Xiaosheng, HUANG Chunhai, CHEN Kefeng(35)
Prediction Model Based on Grey Theory for Concentrate Grade of Copper Sulfide REN Chuancheng, HAN Jinshu, YANG Jianguo, WANG Guangchao(39)
Experimental Study on Beneficiation Process of a Lead-zinc-silver Polymetallic Ore WANG Lipeng, REN Linzhu(43)
Flotation Test Study on Refractory Weathered Mixed Lead-zinc Ore in Some Place YANG Maochun, RAN Yinhua, GU Feng, LI Xuezhi, WANG Hongying, ZHANG Fan(48)
Separation Flotation of a Lead-gold Bulk Concentrate from Shanxi LIAO Yinying, YANG Yuankun, WWU Shuangqiao, LV Bingchao(53)
Study on a New Process of Recovering Silver and Tin from an Old Tin Tailings in Bolivia HU Yangjia, ZHAO Zhiqiang, LUO Sigang, ZHOU Bingzi, LIU Jianyuan, SUN Wei(57)
Beneficiation Test of a Low Grade Iron-bearing Bauxite LI Zhengdan, WANG Xiufeng, WAN Bing, GAO Pengli, DANG Yucai, LI Shaoshuai, ZHANG Songmao, LAN Jianhou, LI Minjing(62)

- Study on Reducing Wastewater COD on Polymetallic Mineral Processing Plant in Hunan CAO Xuefeng, WU Jiangqiu, MENG Xiangsong, SUN Wei(67)
The Lining Board Redesign of SAG And Ball Mill XIE Zhuohong, ZHANG Suigeng(73)

* Mineral Processing Equipment *

- Research on Continuous Classifying Experiment and Mechanism of Eddying Classification Column HU Haixiang, YANG Wang, HU Mingxu, GAO Hangyu(78)
CFD Analysis of Self-aeration Flotation Machine FAN Xuesai, CHEN Dong, CHEN Feifei, ZHANG Ming(84)
Study on Three-phase Flow Behavior of Jet Microbubble Generator GUO Yanjun, HE Wei, LI Zhekun, LI Jingwei, YANG Yanbin(89)
Application of the SXCT Wet Type High Frequency Harmonic Magnetic Separator in the Separation of Panxi V-Ti Magnetite LI Guoping, ZHAO Hailiang, SHANG Hongliang, SHI Peiwei, CHENG Lei(95)

* Mineral Processing Reagent *

- Collecting Performance of Mixed NaOL/TX-100 for Scheelite Flotation and Its Mechanism WANG Jizhen, CHENG Yazhi, XIAO Yuchen, MAO Yong, XUE Jia, ZHANG Yi(100)

Sponsir

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>

Executive Editor

YANG Lijun

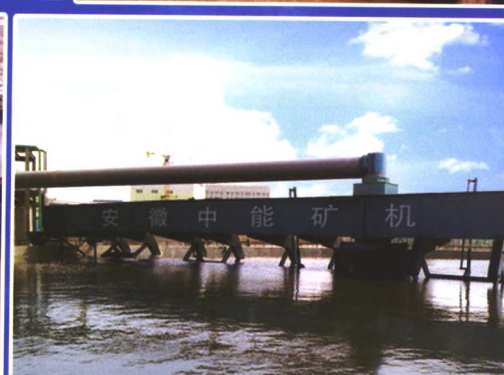
Printer

Langfang Jinhongyu Printing Co. LTD



絮凝剂自动化加药一体化设备

浮选机、浓密机专业生产厂家



深锥膏体浓密机

安徽中能矿机制造有限公司

地址：安徽省淮北市濉溪经济开发区

电话：0561-6068900

热线：15212631188 15756159188

邮箱：a87945298@163.com

网址：www.ahznkj.net, www.sinominingmach.com