

有色金属 选矿部分

2
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



湖北鑫鹰环保科技有限公司

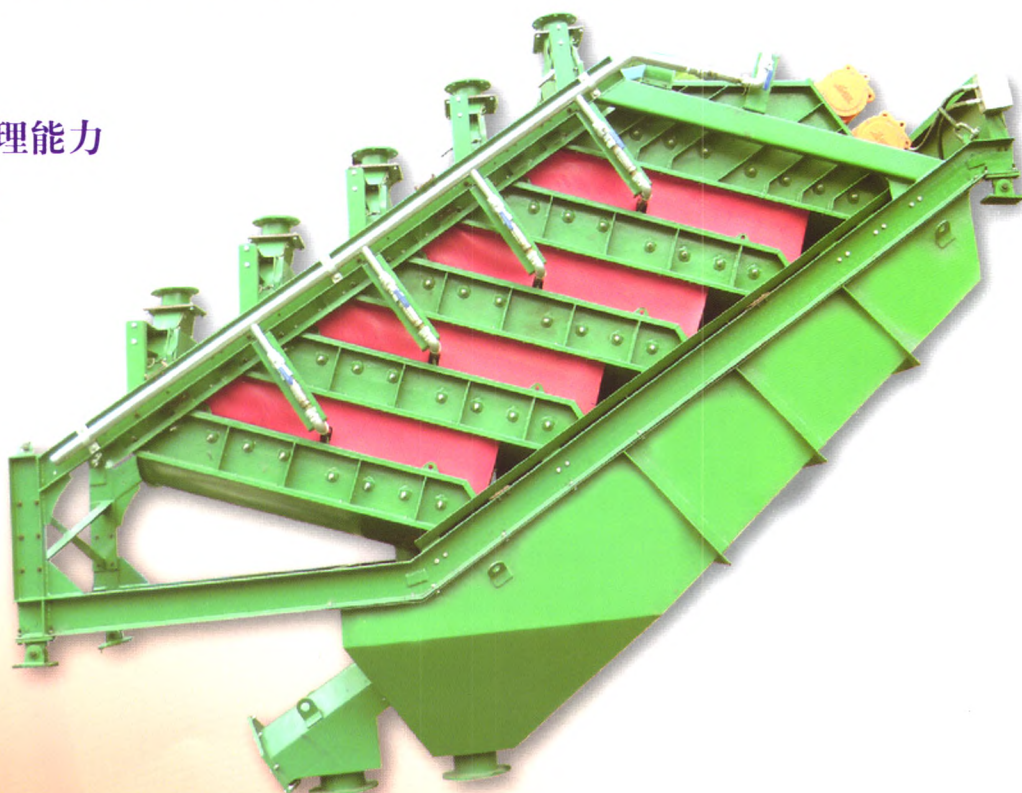
Xinying Environmental Technology (Hubei) Co.,Ltd.

HGZS系列高频振动细筛已在攀钢密地选厂、昆钢大红山、四川龙蟒矿冶公司、包钢、通钢、济钢、武钢、山东黄金集团、西部矿业、紫金矿业、抚顺罕王集团、内蒙古庆华集团、云南锡业、广西华锡集团等国内矿山企业，以及印尼、泰国、智利等国外厂家应用，并取得了良好的经济效益。

HGZS叠层高频振动细筛

实用新型专利：ZL 2007 2 0309273.X

- 精确分级
- 提高磨机处理能力
- 减少过粉碎
- 节省能耗



ISSN 1671-9492



联系人：洪镇波 013600076296

传真：0714-3286609

E-mail：xinyintec@163.com

通讯地址：湖北省黄石市黄金山开发区有色工业园

邮编：435000

网址：<http://www.xinyingtec.com>

9 7716 7194928
万方数据

目 次

* 工艺矿物学 *

- 刚果(金)加丹加铜钴氧化矿石中铁的赋存状态对钴酸浸效果的影响 王 玲, 李 云, 刘大学, 孙 聪 (1)

* 选矿工艺 *

- 某复杂铜锌铁多金属矿选矿试验研究 杨 敏, 杨晓军 (5)
内蒙古某铅锌银多金属矿选矿工艺研究 岳 岩 (9)
内蒙古某铅锌矿提高锌回收率试验研究与实践 胡良章 (13)
某难选低品位金矿的选矿试验研究 余胜利, 王毓华, 张 英, 王进明, 余世磊 (17)
云南某地铜钨铁多金属矿选矿工艺研究 王 蕾, 赵培樑, 孙广周 (22)
从选钨锡尾矿中回收铜锌的研究 李英霞, 王国生 (26)
西南某高铁银铅锌氧化矿浮选试验研究 张爱萍, 王仁东, 谭 兵 (30)
云南某白钨矿浮选试验研究 李俊萌 (33)
青海某萤石矿常温浮选试验研究 孙晓华, 赵玉卿 (36)
自磨机 / 半自磨机功耗测试技术及其应用 刘洪均, 王 彪, 赵留成, 罗盛康, 孙春宝 (40)
提高锡精矿质量的新工艺及生产应用研究 阮文萍 (44)

* 选矿设备 *

- 基于 CFD 和 PIV 方法的单相 KYF 浮选机流场分析研究 沈政昌, 卢世杰, 史帅星, 陈 东, 杨丽君 (47)
KYZ-E 型浮选柱选别金矿石的研究 冯天然, 闫飞旗, 谭 明, 李 强 (52)
圆锥破碎机动锥衬板转动量监测方法的探索与研究 王志杰, 陈龙飞 (56)
选矿自动化在高原矿山的应用 杨世中, 宋春雷, 胡江南 (59)

* 选矿药剂 *

- 磷酸酯淀粉对赤铁矿抑制性能研究 尹明水, 杨久流, 任爱军 (64)
几种磷矿反浮选药剂的浮选性能对比 李智力, 张泽强, 池汝安 (68)
组合抑制剂在铜锌浮选分离中的试验研究 曾桂忠, 张才学 (71)
CMC 和古尔胶对滑石浮选的抑制作用研究 潘高产 卢毅屏 (74)

[期刊基本参数] CN 11-1840 / TF*1949 *b*A4*80*zh*P* ¥ 10.00*3000*20*2013 - 03

NONFERROUS METALS (MINERAL PROCESSING SECTION)

No.2 2013

March 2013

Bimonthly

CONTENTS

* Process Mineralogy *

- Influencing of Occurrence State of Iron on Co Acid Leaching in Cu-Co Oxide Ores from Katanga Copper-Cobalt Belt at Congo (DRC) WANG Ling, LI Yun, LIU Daxue, SUN Cong (1)

* Mineral Processing Technology *

- Experimental Research on Mineral Processing Technology for Separating a Cu-Zn-Fe Polymetallic Ore YANG Min, YANG Xiaojun (5)
Study on the Beneficiation Process of a Lead-Zinc-Silver Ploymetallic Ore of Inner Mongolia YUE Yan (9)
Research and Production Practice on Improving the Grade and Recovery of Zinc Concentrate from a Pb-Zn Ore of Inner Mongolia HU Liangzhang (13)
Beneficiation Experimental Study on a Low-Grade Refractory Gold Ore YU Shengli, WANG Yuhua, ZHANG Ying, WANG Jinming, YU Shilei (17)
Research on the Mineral Processing Process of a Copper-Tungsten-Iron Polymetallic Ore of Yunnan WANG Bei, ZHAO Peiliang, SUN Guangzhou (22)
Study on Recovery of the Copper and Zinc from Tungsten-Tin Tailings LI Yingxia, WANG Guosheng (26)
Study on the Beneficiation Test of a High-Iron Ag-Pb-Zn Oxide Ore of Southwest China ZHANG Aiping, WANG Rendong, TAN Bing (30)
Experimental Study on Floatation of Scheelite Ore of Yunnan LI Junmeng (33)
Experimental Study on Fluorite Flotation of Qinghai under Room Temperature Condition SUN Xiaohua, ZHAO Yuqing (36)
The AG&SAG Mill Specific Energy Testing Technique and Its Application LIU Hongjun, WANG Biao, ZHAO Liucheng, LUO Shengkang, SUN Chunbao (40)
Research on a New Process Technique and Production Practice on Improving the Quality of Tin Concentrate RUAN Wenping (44)

* Mineral Processing Equipment *

- Single-Phase Flow Field Analysis Research Based on CFD and PIV in KYF Flotation Machine SHEN Zhengchang, LU Shijie, SHI Shuaixing, CHEN Dong, YANG Lijun (47)
Study on Gold Ore Processing by KYZ-E Flotation Column FENG Tianran, YAN Feiqi, TAN Ming, LI Qiang (52)
Exploration and Research of Monitoring method of Rotation Amount of Moving Cone Liner in Cone Crusher WANG Zhijie, CHEN Longfei (56)
The Application of Beneficiation Automation at the Plateau Mine YANG Shizhong, SONG Chunlei, HU Jiangnan (59)

* Mineral Processing Reagent *

- Research on the Inhibition Performance of Phosphate Starch on Hematite YIN Mingshui, YANG Jiuli, REN Aijun (64)
Performance Comparison Test of Several Phosphate Reverse Flotation Reagents LI Zhili, ZHANG Zeqiang, CHI Ru'an (68)
Experimental Study on the Combination Depressant in the Flotation Separation of Copper and Zinc Minerals ZENG Guizhong, ZHANG Caixue (71)
Study on the Inhibition Effect of CMC and Guar Gum in the Tac Flotation PAN Gaochan, LV Yiping (74)

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