

有色金属 选矿部分

4

2012年

NONFERROUS METALS

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

SpectraFlow & RMP. 不用为你的原料质量波动忧虑了！

ABB为您提供基于近红外理论的SpectraFlow新型水泥在线分析仪，实时测量原料中CaO, SiO₂, Al₂O₃, Fe₂O₃等成分，为您的生产提供高效准确的测量结果。与 SpectraFlow 配合使用的生料制备软件还可以根据在线数据给您提供具体的操作指导，包括原料的输送方案以及生料配料，帮助您延长矿山使用寿命，降低石灰石和生料的质量波动，降低生产成本、提高产量。相信质量的稳定会给您带来理想的效益。欲了解详情请登陆 www.abb.com.cn/minerals



ISSN 1671-9492



07>

9 771671 949028 方方数据

上海ABB工程有限公司

通讯地址：上海市黄浦区西藏中路 268 号

来福士广场（办公楼）35 楼，200001

电话：021-2328 8888

传真：021-2328 8877

ABB
用电力与效率
创造美好世界™

目 次

* 选矿工艺 *

- 西藏某低品位铜钼矿选矿试验研究 叶岳华, 王立刚, 陈金中, 孙志健, 李成必 (1)
难选低品位多金属矿石综合回收锌的研究与生产实践 邓全淋, 赵华伦, 王恒峰, 石磊, 邱允武 (4)
新疆某铅锌矿的选矿工艺研究 张发军 (8)
黑龙江某钼矿选矿工艺试验研究 邵福国, 周少珍, 罗思岗 (12)
黑钨矿、白钨矿及萤石异步浮选动力学研究 于洋, 李俊旺, 孙传尧, 卢烁十 (16)
某含碳富含磁黄铁矿细粒嵌布铅锌矿石选矿工艺研究 李洁, 马晶, 郭月琴, 向虹, 孙志勇 (23)
白银小铁山铜铅锌硫多金属矿提高铜回收率浮选工艺研究 李娟 (28)
综合回收硫精矿中铅锌银选矿工艺研究 周怡政, 官长平, 汤小军 (33)
贵州某卡林型金矿选矿扩大试验研究 宋龔, 刘全军, 常富强 (37)
菱锰矿与方解石浮选行为及其机理研究 罗娜, 张国范, 冯其明, 卢毅屏, 欧乐明 (41)
一种难选铁矿石磁选精矿的浮选新工艺研究 罗溪梅, 印万忠, 姚金, 孙传尧, 马英强, 侯英 (46)
云南某难选硅质磷矿选矿试验研究 毛素荣, 何剑, 王君, 张才学, 余新文 (50)
全泥氰化回水回收贵金属及活化氰根的工艺研究 张晓春, 杨明贺 (53)
山东某金矿尾矿在玻璃纤维制品中整体综合利用研究 张军 (56)

* 选矿设备 *

- KYF-100 浮选机槽体工业制作工艺研究 唐家伟, 潘鑫 (59)
TT 型特种陶瓷过滤机在某铜镍选矿厂的应用 刘绪光 (64)
磨矿自动化控制系统在赤峰某钼矿的应用 杨树亮, 范凌霄, 严凡涛, 王志民 (67)

* 选矿药剂 *

- 高效捕收剂 EP 浮选复杂铜硫矽卡岩型矿石的试验研究 彭玉林 (71)
HT 选锂剂提高锂云母精矿品位及回收率研究 黄万抚, 肖莞华, 李新冬, 张平, 邹志强 (76)

[期刊基本参数] CN 11-1840 / TF*1949 *b*A4*72*zh*P* ¥ 10.00*3000*19*2012 - 07

NONFERROUS METALS (MINERAL PROCESSING SECTION)

No.4 2012

July 2012

Bimonthly

CONTENTS

* Mineral Processing Technology *

- Study on Beneficiation Test of the Low Grade Copper-Molybdenum Ore in Tibet YE Yuehua, WANG Ligang, CHEN Jinzhong, SUN Zhijian, LI Chengbi (1)
Research and Production Practice on Comprehensive Recovery of Zinc from a Low-grade Refractory Polymetallic Ore DENG Quanlin, ZHAO Hualun, WANG Hengfeng, SHI Lei, QIU Yunwu (4)
Mineral Processing Technology Research on Lead-Zinc Ore of Xinjiang ZHANG Fajun (8)
Experimental Study on Mineral Processing of a Molybdenum Ore in Heilongjiang SHAO Fuguo, ZHOU Shaozhen, LUO Sigang (12)
Study on Asynchronous Flotation Kinetics for Wolframite, Scheelite and Fluorite YU Yang, LI Junwang, SUN Chuanyao, LU Shuoshi (16)
Research on Flotation Process of Fine Lead-Zinc Ores Borning Carbon and High Content of Pyrrhotine LI Jie, MA Jing, GUO Yueqin, XIANG Hong, SUN Zhiyong (23)
Research on Improving Copper Recovery Processing Technology from Baiyin Xiaotieshan Cu-Pb-Zn-S Polymetallic Ore LI Juan (28)
Research on Beneficiation Technology of Comprehensive Recovery of Lead, Zinc and Silver Minerals from Sulphur Concentrate ZHOU Yimei, GUAN Changping, TANG Xiaojun (33)
Research on Guizhou Carlin-Type Gold Deposit for Simulating Industrial Test SONG Yan, LIU Quanjun, CHANG Fuqiang (37)
Study on the Flotation Behavior and Mechanism of Rhodochrosite and Calcite LUO Na, ZHANG Guofan, FENG Qiming, LU Yiping, OU Leming (41)
New Flotation Technology Research on Refractory Iron Ore Concentrate of Magnetic Separation LUO Ximei, YIN WanZhong, YAO Jin, SUN Chuanyao, MA Yingqiang, HOU Ying (46)
Experimental Study on Mineral Processing of Siliceous Phosphate Ore of Yunnan MAO Surong, HE Jian, WANG Jun, ZHANG Caixue, YU Xinwen (50)
Process Research on Recovery of Precious Metals and Activated Cyanide from Backwater of All-Sliming Cyanidation ZHANG Xiaochun, YANG Minghe (53)
Research on Comprehensive Utilization of Gold Tailings in Shandong to Produce Glass Fiber Products ZHANG Jun (56)

* Mineral Processing Equipment *

- Study on Industrial Manufacture Process of KYF-100 Flotation Cell TANG Jiawei, PAN Xin (59)
Application of TT-Type Special Ceramic Filter in Copper and Nickel Dressing Plant LIU Xuguang (64)
Application of Grinding Control System in a Molybdenum Mine of Chifeng YANG Shuliang, FAN Lingxiao, YAN Fantao, WANG Zhimin (67)

* Mineral Processing Reagent *

- Experimental Study on High-Efficient Collector EP Flotation of Skarn Type and Complex Refractory Copper Sulfide Ore PENG Yulin (71)
Study on Improving the Quality and Recyclable Rate of Lithia Mica By HT Lithium Flotation Reagent HUANG Wanfu, XIAO Yuanhua, LI Xindong, ZHANG Ping, ZOU Zhiqiang (76)

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 100070, China
Tel & Fax Number	010-63299758(Tel), 63299754(Fax)
Internet Site	http://yskx.bgrimm.cn
Chief Editor	ZHU Suiling
Printer	Huayi Printing House