

目 次

矿物加工工程

- Fe₂O₃ - SiO₂ - Al₂O₃ - CaO 体系铁深度还原过程动力学研究 王帅, 李国峰, 杨含蓄, 赵礼兵, 刘立伟(1)
组合高分子抑制剂对霓石和镜铁矿可浮性的影响 李明阳, 陈泽, 胡义明, 张颖异, 皇甫明柱, 王俊祥, 刘军(5)
菱镁矿及其主要伴生矿物白云石的浮选动力学研究 孙浩然, 印万忠, 唐远, 付亚峰, 刘佳(10)
混合黄药与硫化矿作用对其降解规律的影响 徐承焱, 孙体昌, 鄢功军, 寇珏, 王培龙(17)
一种新型磷矿捕收剂的制备及浮选性能分析 邹志雄, 罗惠华, 童义隆, 舒超(23)
锡石多金属硫化矿微波助磨研究 白立记, 苏秀娟, 何春林, 马少健(28)
姑山赤铁精矿强磁选—阴离子反浮选提铁降硅试验 刘军, 陆虎, 王炬, 袁启东(39)
调整剂添加顺序对石英、长石浮选的影响 刘淑杰, 代淑娟(44)
CK式搅拌槽流场数值模拟分析 周胜, 李茂林, 崔瑞, 姚伟, 江宏强(48)
从铜浸渣中回收铁和石榴子石的试验研究 吕子虎, 刘红召, 卞孝东, 赵登魁, 郭保万(54)
某高硫铅锌矿选矿生产工艺流程考查及改进措施研究 敖顺福, 胡彬, 赵华科, 谢立志(58)
溢流管直径对旋流器流场和分离影响研究 徐冬林, 王长艳, 傅国辉, 张旭, 魏德洲(64)
新型捕收剂在青海某混合铅锌矿分选中的应用 聂琪, 武俊杰(69)

冶金工程

- 三元体系Rb⁺, Mg²⁺//SO₄²⁻-H₂O 298 K 稳定相平衡研究 陈瑜, 孙洪波, 曾英, 于旭东, 李陇岗(73)
氨浸络合罐体出入口结构对络合浓度的影响研究 霍振亚, 柳忠彬, 张海周(78)

矿物材料

- 膨润土负载壳聚糖对水中 Cu(II) 的吸附特性研究 李玉洁, 李雨佳, 李红芬, 柯俊峰, 何晓曼, 李柏林(84)
改性粉煤灰吸附十二烷基硫酸钠的研究 付凯, 刘志红, 耿超, 贾子龙, 肖域(90)
改性赤泥免烧砖的制备与放射性屏蔽机理分析 杨艳娟, 李建伟, 张茂亮, 马炎, 殷会玲, 马挺(95)

矿山环境

- 重金属生物有效性在矿山环境评价中应用研究进展 孙晓艳, 罗立强(100)
矿区土壤重金属污染遥感反演研究进展 韩玲, 刘志恒, 宁昱铭, 赵中阳(109)

综合评述

- 金矿石的新型环保浸出剂研究现状与应用进展 印万忠, 缪彦(118)
黏土矿物有机硅烷改性研究进展 苏琳娜(124)
微细粒钛铁矿选矿技术研究进展 张松, 文书明, 刘建, 先永骏, 韩广, 王瑜(131)
锌窑渣中有价金属综合回收研究现状及展望 李硕, 邵延海, 何浩, 张谦, 吴海祥, 杨森, 常军, 蒋丰祥(138)
钢铁渣制备硅肥过程中硅的活化技术评述 刘洋, 张春霞(144)
2017年度全球黄金资源供需形势分析 冯丹丹(150)
国内外镍资源供需格局分析 余良晖(155)

矿产资源管理

- 新时代深化矿产督察工作改革研究 曲俊利, 姜航, 孟刚, 苗琦, 陈敏, 王天元(163)
可比销售法中参照矿业权优选方法优化 赵忠琦, 初道忠, 甘肃(169)
新常态下我国非油气探矿权退出机制研究 王世虎(176)

CONTENTS IN BRIEF

MINERAL PROCESSING

- Kinetics for Iron Oxide in Reduction Process of $\text{Fe}_2\text{O}_3 - \text{SiO}_2 - \text{Al}_2\text{O}_3 - \text{CaO}$ System *WANG Shuai, et al*(1)
Effect of Combined Polymer Depressant on Floatability of Aegirite and Specularite *LI Mingyang, et al*(5)
Flotation Kinetics of Magnesite and Its Associated Minerals Dolomite *SUN Haoran, et al*(10)
Effect of Mixed Xanthate and Sulfide Ore on Its Degradation *XU Chengyan, et al*(17)
Preparation and Flotation Performance Analysis of a New Collector for Collophane *ZOU Zhixiong, et al*(23)
Study on Microwave Assisted Grinding of Cassiterite – polymetallic Sulfide Ore *BAI Liji, et al*(28)
Investigation on Iron Improvement and Silicon Reduction Project for Gushan Hematite Concentrate *LIU Jun, et al*(39)
Effect of Addition Order of Regulators on Flotation of Quartz and Feldspar *LIU ShuJie, et al*(44)
Numerical Simulation Analysis on Flow Field of CK Stirred Tank *ZHOU Sheng, et al*(48)
Research on Recovery of Iron and Garnet from Copper Leaching Residue *LYU Zihu, et al*(54)
Study on the Investigation and Optimization of Processing Flowsheet for a High Sulfur – lead – zinc Ore *AO Shunfu, et al*(58)
Study on Influence of Vortex Finder Diameter on Flow Field and Separation Performance
of Hydrocyclone *XU Donglin, et al*(64)

Experimental Research on Mineral Processing of Lead – zinc Ore in Qinghai Province *NIE Qi, et al*(69)

METALLURGY

- Stable Phase Equilibrium in the Ternary System $\text{Rb}^+, \text{Mg}^{2+}/\text{SO}_4^{2-} - \text{H}_2\text{O}$ at 298 K *CHEN Yu, et al*(73)
Study on the Influence of the Outlet and Inlet Structure of Ammonia Leaching Complexation
Tank on the Complexation Concentration *HUO Zhenya, et al*(78)

MINERAL MATERIAL

- Adsorptive Property of Cu (II) Using Bentonite – chitosan *LI Yujie, et al*(84)
Adsorption of Sodium Dodecyl Sulfate by Modified Fly Ash *FU Kai, et al*(90)
Preparation and Radioactive Shielding Mechanism Analysis of Modified Red Mud Baking – free Brick *YANG Yanjuan, et al*(95)

MINE ENVIRONMENT

- Research Progress on the Application Bioavailability of Heavy Metals to Evaluate Ecological
Risk in Mining Area *SUN Xiaoyan, et al*(100)
Research Process of Remote Sensing Inversion of Soil Heavy Metal Pollution in Mining Area *HAN Ling, et al*(109)

SUMMARIZE

- Research Status and Application Progress of Environment – friendly Leaching Agents for Gold Ores *YIN Wanzhong, et al*(118)
Research Progress in Organosilane Modification of Clay Minerals *SU Linna*(124)
Research on Mineral Processing Status of Fine Ilmenite *ZHANG Song, et al*(131)
Current Status and Prospects of Comprehensive Recovery of Valuable Metals in Zinc Kiln Slag *LI Shuo, et al*(138)
The Review of Activation Techniques of Silicon in Iron and Steel Slag Silicon Fertilizer Preparation
Process *LIU Yang, et al*(144)

- Analysis of Supply and Demand Situation of Gold Resources in 2017 *FENG Dandan*(150)
Supply and Demand Pattern Analysis of Nickel Resources at Home and Abroad *YU Lianghui*(155)

ADMINISTRATION OF MINERAL RESOURCES

- Research on Deepening the Reform of Mineral Resources Supervision in the New Era *QU Junli, et al*(163)
Optimizing the Comparable Sales Method by Referring to the Optimization Method of Mining Rights *ZHAO Zhongqi, et al*(169)
Study on Exit Mechanism of Non – oil – gas Exploration Rights Under the New Normal in China *WANG Shihu*(176)