

综合评述

- 共伴生型萤石矿浮选研究进展与展望·····曾小波 印万忠 (1)
改性钢渣吸附重金属离子的研究现状·····闫英师 李玉凤 赵礼兵 (8)
蛭石功能化应用研究新进展·····刘猛 封金鹏 符林总 张坎 马昕 谢臻辉 石大伟 (14)
含钛高炉渣综合利用研究进展·····许莹 李单单 杨姗姗 蔡艳青 (23)
钨细泥选矿工艺应用现状·····李强 曾繁森 常永强 刘耀武 (32)
塔磨机技术综述·····沈俊萍 (39)
烧结烟气中气态污染物的减排技术现状及展望·····杨光 张淑会 杨艳双 (45)

矿物加工工程

- 迁西县高家店磁铁矿选矿工艺研究·····易小祥 刘阅兵 母传伟 郭靖 李建华 (57)
某铬铁矿磁浮联合回收实验研究·····陈向 廖德华 (61)
某低品位铅锌矿选矿工艺研究·····程倩 王明 万宏民 宁新霞 李洁 (65)
不同实验设计方法在高灰分煤泥浮选优化实验中的应用·····谢才秀 张永菊 龙涛 陈鹏 石开仪 王市委 (72)
某锡石多金属硫化矿锌高效回收工艺研究·····吕超 (77)
陕西镇安某高磷混合型铁锰矿选矿实验研究·····贾宝亮 孙亚峰 王小钊 王虎 白新悦 (83)
湖北省两竹地区四个钨矿矿石性质及可选性实验研究·····刘爽 康健 李健 朱丹 林璠 黄鹏 鲁力 (88)
某氧硫混合多金属矿铜铅分离研究·····聂琪 戈保梁 陈正云 祁磊 董娟 (92)
辽宁某低品位磷矿选矿实验研究·····程亮 马志军 邵坤 翁兴媛 高静 (99)
某尾矿综合回收选矿实验研究·····陈杜娟 王志丰 王婷霞 (104)
某鞍山式磁铁矿工艺优化应用研究·····张国胜 禹朝群 赵淑芳 王浩明 (109)
攀枝花微细粒级钛精矿冷固结成型实验研究·····侯静 吴恩辉 李军 徐众 蒋燕 黄平 宋馨一 喻兴亮 (114)

冶金工程

- 不同含量 SiO₂ 对球团质量的影响·····孙健宁 刘小杰 严照照 卢建光 吕庆 (118)
含锌冶金尘泥氨浸溶蚀实验研究·····张晋霞 冯洪均 王龙 牛福生 (124)
加拿大精粉的烧结性能研究·····孟利建 田铁磊 董复明 刘金涛 张硕 (130)
基于 CFD 的球团矿变径回转窑数值模拟研究·····鲁聪 鄢曙光 蒋璨 贺蕾 (134)

矿物材料

- 常压水热法制备半水脱硫石膏的工艺因素研究·····杨后文 刘丰 江郡 张贤福 张栋玮 (140)
工业固废制备聚合氯化铝铁及其在煤泥废水处理中的应用·····孙英娟 周旋 岳丽娜 黄保利 (144)
TiO₂ 对黄金尾砂微晶泡沫玻璃非等温析晶活化能的影响·····孙晓刚 王海龙 邢军 邱景平 程春宏 (151)

分析与鉴定

- 河北某地细粒石墨矿工艺矿物学及选矿工艺研究·····刘淑贤 徐平安 苏严 吕作明 聂轶苗 (157)
内蒙古管状硅藻土铁赋存状态研究·····李明阳 李智武 任子杰 吴飞达 管俊芳 高惠民 (166)
某复杂钨稀土矿石工艺矿物性质及可选性分析·····洪秋阳 梁冬云 李波 张莉莉 饶金山 (171)

问题讨论

- 机械力化学效应提高铁尾矿活性研究·····李萌 周庆立 白丽梅 马玉新 管吉刚 杨鹏博 (179)
响应曲面优化 NH₃-(NH₄)₂CO₃-H₂O 体系浸出冶金废渣提锌工艺研究·····马爱元 郑雪梅 李松 李国江 谢庭芳 崔鹏 (186)
硅烷偶联剂 KH570 对电气石表面改性条件优化与表征·····安文峰 胡应模 张丹丹 李苗苗 (193)
疏水改性聚丙烯酰胺的制备及选择性絮凝-浮选研究·····于淙权 (199)
无机盐对气液两相泡沫特性的影响研究·····李洪强 张文 田承涛 翁孝卿 郝好稳 李东郎 赵李欣然 (204)

CONTENTS

※Reviews※

Research progress and prospect of flotation of associated fluorite minerals	Zeng Xiaobo et al.(1)
Research status of heavy metal ions adsorption by modified steel slag	Yan Yingshi et al.(8)
Recent progress of vermiculite functional application	Liu Meng et al.(14)
Research progress of comprehensive utilization of Ti-bearing blast furnace slag	Xu Ying et al.(23)
Current research situation and application of tungsten slime beneficiation	Li Qiang et al.(32)
Technical overview of tower mill	Shen Junping (39)
Current status and prospects of emission reduction technology for gaseous pollutants in sintering flue gas	Yang Guang et al.(45)

※Mineral Processing Engineering※

Research on beneficiation process for Qianxi Gaojiadian magnetite ore	Yi Xiaoxiang et al.(57)
Experimental study on combined recovery of chromite by magnetic levitation	Chen Xiang et al.(61)
Study on mineral processing technology for a low-grade lead-zinc ore	Cheng Qian et al.(65)
Application of different experimental design method in the flotation optimization experiments of high ash coal slime	Xie Caixiu et al.(72)
Study on efficient recovery process of zinc from cassiterite polymetallic sulfide ore	Lv Chao(77)
Experimental study on beneficiation of a high phosphorus mixed ferromanganese ore in Zhenan, Shaanxi Province	Jia Baoliang et al.(83)
Study on mineral composition and processing technology of four niobium mines in Liangzhu area Hubei province	Liu Shuan et al.(88)
Research on separation of copper and lead of an oxygen-sulfur polymetallic ore	Nie Qi et al.(92)
Experimental study on beneficiation of a low-grade phosphate ore in Beipiao, Liaoning province	Cheng Liang et al.(99)
Experimental study on comprehensive recovery and beneficiation of tailings	Chen Dujuan et al.(104)
Application research of process optimization of Anshan type magnetite	Zhang Guosheng et al.(109)
Experimental study on cold-bonded moulding of Panzhihua micro-size fraction titanium concentrate	Hou Jing et al.(114)

※Metallurgical Engineering※

Effect of different contents of SiO ₂ on the quality of pellets of Hansteel	Sun Jianning et al.(118)
Study on treating zinc-bearing dust by Ammonia leaching process	Zhang Jinxia et al.(124)
Experimental study on sintering of Canada iron ore fines	Meng Lijian et al.(130)
Study on structure optimization of rotary kiln in pellets based on CFD	Lu cong et al.(134)

※Mineral Materials※

Research on process condition on the preparation of hemihydrate desulfurization gypsum with hydrothermal method under atmospheric pressure	Yang Houwen et al.(140)
Preparation of polyaluminium ferric chloride from industrial solid waste and its application in coal slurry wastewater treatment	Sun Yingjuan et al.(144)
Effect of TiO ₂ on crystallization activation energy of gold tailings microcrystalline foam glass	Sun Xiaogang et al.(151)

※Analysis & Identification※

Study on process mineralogy and concentrating of the graphite ore in Heibei	Liu Shuxian et al.(157)
Research on the occurrence state of iron in tubular diatomite in Inner Mongolia	Li Mingyang et al.(166)
Process mineralogy characteristics of a complex niobium-rare earth ore and implications for mineral processing	Hong Qiuyang et al.(171)

※Discussion※

Experimental study on improving the activity of iron tailings by mechanochemical effect	Li Meng et al.(179)
Study on zinc extraction process of NH ₃ -(NH ₄) ₃ AC-H ₂ O system by response surface optimization	Ma Aiyuan et al.(186)
Optimization and characterization of surface modification of tourmaline by silane coupling agent KH570	An Wenfeng et al.(193)
Preparation of hydrophobic modified polyacrylamide and study on selective flocculation-flotation	Yu Congquan(199)
Study on the effect of inorganic salts on the characteristics of gas-liquid two-phase froths	Weng Xiaoqing et al.(204)