



“中国期刊方阵”双效期刊
中国科学引文数据库(CSCD)收录期刊
全国中文核心期刊
RCCSE中国核心学术期刊
中国知网(CNKI)收录期刊
万方数据(CHINAINFO)收录期刊
维普资讯(VIP INFORMATION)收录期刊
国外多家知名数据库收录期刊

ISSN 0253-6099

CN43-1104/TD

矿冶工程

MINING AND METALLURGICAL ENGINEERING

主办单位：长沙矿冶研究院有限责任公司 中国金属学会

4

2013
VOL.33

矿冶工程

KUANGYE GONGCHENG

双月刊 公开发行 1981 年创刊

第 33 卷 第 4 期(总第 152 期)

主管单位: 长沙矿冶研究院有限责任公司

主办单位: 长沙矿冶研究院有限责任公司

中国金属学会

协办单位: 国家金属矿产资源综合

利用工程技术研究中心

编辑出版: 《矿冶工程》杂志编辑部

《矿冶工程》杂志编辑部

主 编: 曾维勇

副 主 编: 刘洪萍

编 辑: 黄小芳

高 宏

广 告: 温倩仪

编 务: 梅 芝

地址: 湖南省长沙市麓山南路 966 号

电话: (0731)88657176, 88657186, 88657070

传真: (0731)88657186

邮编: 410012

网址: <http://www.kygc.net>

E-mail: kuangyegongchengzz@163.com

印 刷 者: 湖南竭诚印务有限公司

国内发行: 湖南省长沙市报刊发行局

国内订购: 全国各地邮局

国外发行: 中国国际图书贸易总公司

(北京 399 信箱)

国内邮发代号: 42—58

国外邮发代号: Q4212

刊 号: ISSN 0253-6099
CN43-1104/TD

出版日期: 2013 年 08 月

广告经营许可证: 湘工商广字 142 号

广告代理: 北京志诚广域信息咨询中心

(010)57892238, 57892239

国内定价: 10.00 元

目 次

采 矿

变粒岩破裂全过程声发射时频特性试验研究

..... 吴贤振, 刘建伟, 李金平, 刘祥鑫, 张艳博(1)

三山岛金矿软破介质下残柱开采的稳定性分析

..... 刘志义, 赵国彦, 周 韬, 王泽伟, 彭 康(5)

基于 Visual Modflow 的矿山地下水流场分析及预测

..... 杨 彪, 罗周全, 王益伟, 谢乘煜(11)

基于颗粒流模拟的硬岩 CWFS 模型等效塑性参数优化研究

..... 冀 东, 苗胜军, 任奋华, 杨志军, 彭 超(16)

基于模糊控制的井下自主铲运机的安全导航

..... 李晓梅, 贾明涛, 李 宁, 陈忠强(22)

蒙库铁矿露天采场岩石边坡破坏模式分析..... 彭 状(27)

基于可靠度理论的钢筋混凝土假顶强度确定与配筋设计研究

..... 范文录, 李夕兵, 周子龙(30)

泥石流危险度评价的距离判别模型及应用..... 刘磊磊, 张绍和, 王晓密(36)

选 矿

提高某深部铜矿回收率的工艺研究... 蒋 昊, 俞亚文, 刘国蓉, 黄 凯, 谢 珍(42)

锡石多金属硫化矿沉降特性试验研究

..... 封金鹏, 冯 霞, 马少健, 莫 伟, 杨金林, 苏秀娟, 张 敏(46)

某难选褐铁矿直接还原焙烧-磁选工艺研究... 高照国, 曹耀华, 刘红召, 王 威(49)

起泡剂对硫化矿浮选的影响..... 谷艳玲, 冯其明, 欧乐明(52)

钙离子对胶磷矿和白云石可浮性的影响研究..... 卯 松, 何晓太, 张 章(56)

新型捕收剂的合成及其对攀西钛铁矿的浮选性能

..... 田建利, 肖国光, 黄光耀, 曹玉川, 杨国超(59)

云南某铜矿低碱条件下选矿工艺流程研究... 简 胜, 张 晶, 乔吉波, 王少东(63)

云南某富银硫化铅锌矿中伴生银的综合回收研究

..... 王成行, 叶富兴, 童 雄, 宋宝旭(67)

某低品位褐铁矿的选矿工艺研究..... 刘兴华, 罗良飞, 刘 卫, 陈 雯(70)

某碳质硫铁矿矿石性质研究与选矿工艺探索..... 胡开文, 孙 伟, 曹学峰(74)

CRIMM 永磁高梯度磁选机磁系改进研究..... 程常松, 周岳远, 李小静(78)

冶 金

微波场焙烧铝土矿的溶出性能研究..... 黄 芳, 刘 学, 赵平源, 陈 义(81)

机械活化石墨-Fe₂O₃体系碳热还原反应的热力学分析

..... 布林朝克, 郭 婷, 张邦文, 张奇伟(84)

某锰银矿富银浸出渣的硫脲浸出研究..... 徐本军, 丁先胜, 黄彩娟(88)

内配碳固态还原钒钛磁铁矿试验研究..... 汪云华(91)

鞍钢高炉入炉天然块矿的性能研究... 刘 杰, 周明顺, 翟立委, 张 辉, 徐礼兵(94)

低品位氧化钨钨精矿高温高压碱浸工艺工业生产实践... 冯慧君, 王洪杰, 刘小明(98)

柚子皮还原浸出低品位软锰矿工艺研究..... 钟 琼(101)

陕西某石煤钒矿酸浸液中钒与铁的分离研究

..... 黄云生, 吴海鹰, 戴子林, 危 青, 李桂英(104)

材 料

搅拌摩擦加工制备颗粒增强镁基复合材料

..... 姚立群, 张至柔, 冯文彬, 肖振宇, 杨续跃(108)

酸化辅助 Hummers 法制备高性能石墨烯..... 雷 芸, 李 容, 陈菲菲(112)

改性 A-TiO₂ 紫外光催化降解碱性品红..... 张一兵, 肖朵朵(116)

溶胶-浇铸与浸析法制备多孔 HA 基复合材料及其性能研究

..... 李 敏, 张厚安, 邹 灿, 聂小武(119)

企业经济与管理

煤炭矿区能源集成利用方式研究..... 任一鑫, 曾宪迪, 张士强(123)

期刊基本参数: CN43-1104/TD * 1981 * b * A4 * 126 * zh * P * ¥10.00 * 4000 * 32 * 2013-08

MINING AND METALLURGICAL ENGINEERING

(Bimonthly, Started in 1981)

Vol. 33 No4 (Sum 152) August 2013

Sponsored by THE CHINESE
SOCIETY FOR METALS,
CHANGSHA RESEARCH
INSTITUTE OF MINING
AND METALLURGY CO., LTD

Assisted by the NATIONAL
ENGINEERING RESEARCH
CENTRE FOR COMPREHENSIVE
UTILIZATION MINERAL
RESOURCES

Chief Editor: ZENG Wei-yong

Subeditor: LIU Hong-ping

Editor: HUANG Xiao-fang, GAO Hong

Art Editor: WEN Qian-yi

Assistant Editor: MEI Zhi

Edited and Published by

Editorial Office of MINING
AND METALLURGICAL
ENGINEERING

Address: No966, Lushan South Road,
Changsha, Hunan 410012, China

Tel: (0731) 88657176, 88657186, 88657070

Fax: (0731) 88657186

Website: <http://www.kygc.net>

E-mail: kuangyegongchengzz@163.com

Distributed by China International

Book Trading Corporation

(P. O. Box 399, Beijing, China)

Code No Q4212

Publication Code ISSN 0253-6099
CN43-1104/TD

CONTENTS

MINING

- Experimental Study on Time-frequency Characteristics of AE Generated during Leptynite Failure Process WU Xian-zhen, LIU Jian-wei, LI Jin-ping, LIU Xiang-xin, ZHANG Yan-bo(1)
- Stability Analysis of Remnant Pillars Recovery under Weak Rock in Sanshandao Gold Mine LIU Zhi-yi, ZHAO Guo-yan, ZHOU Tao, WANG Ze-wei, PENG Kang(5)
- Analysis and Prediction of Mine Groundwater Flow Field Based on Visual Modflow YANG Biao, LUO Zhou-quan, WANG Yi-wei, XIE Cheng-yu(11)
- Optimization Study of Equivalent Plastic Parameters for Hard Rock CWFS Model Based on Particle Flow Simulation ... JI Dong, MIAO Sheng-jun, REN Fen-hua, YANG Zhi-jun, PENG Chao(16)
- Safe Navigation of Underground Autonomous Carry Scraper Based on Fuzzy Control LI Xiao-mei, JIA Ming-tao, LI Ning, CHEN Zhong-qiang(22)
- Analysis of Rock Slope Failure Mode in Open-pit of an Iron Mine PENG Zhuang(27)
- Strength Determination for Reinforced Concrete False Roof and Reinforcement Design Based on Reliability Theory FAN Wen-lu, LI Xi-bing, ZHOU Zi-long(30)
- Model of Distance Discriminant and Its Application in Debris Flow Hazard Assessment LIU Lei-lei, ZHANG Shao-he, WANG Xiao-mi(36)

MINERAL PROCESSING

- Research on Beneficiation Technique to Improve Recovery of Deep Mined Copper Ore JIANG Hao, YU Ya-wen, LIU Guo-rong, HUANG Kai, XIE Zhen(42)
- Study on Settling Properties of Cassiterite-Polymetallic Sulfide Ore ... FENG Jin-peng, FENG Xia, MA Shao-jian, MO Wei, YANG Jin-lin, SU Xiu-juan, ZHANG Min(46)
- Application of Direct Reduction Roasting-Magnetic Separation Process in Recovering Refractory Limonite Ore GAO Zhao-guo, CAO Yao-hua, LIU Hong-zhao, WANG Wei(49)
- Effect of Frothers on Sulfide Flotation GU Yan-ling, Feng Qi-ming, OU Le-ming(52)
- Study of Influence of Calcium Ion on Floatability of Collophanite and Dolomite under the Presence of Inorganic Anions MAO Song, HE Xiao-tai, ZHANG Qin(56)
- Synthesis of New Collectors and Their Flotation Performance in Recovering Ilmenite from West Panzhihua Area ... TIAN Jian-li, XIAO Guo-guang, HUANG Guang-yao, CAO Yu-chuan, YANG Guo-chao(59)
- Mineral Processing Flowsheet for Copper Ore from Yunnan in Low Alkali Condition JIAN Sheng, ZHANG Jing, QIAO Ji-bo, WANG Shao-dong(63)
- Comprehensive Recovery of Associated Silver from Some Silver-rich Lead-zinc Sulfide Ore in Yunnan WANG Cheng-hang, YE Fu-xing, TONG Xiong, SONG Bao-xu(67)
- Research on Beneficiation Process for Low-grade Limonite Ore LIU Xing-hua, LUO Liang-fei, LIU Wei, CHEN Wen(70)
- Study on Properties and Beneficiation Process of Carbonaceous Muddy Pyrite Ore HU Kai-wen, SUN Wei, CAO Xue-feng(74)
- Improvement of Permanent Magnetic System for CRIMM High Gradient Magnetic Separator CHENG Chang-song, ZHOU Yue-yuan, LI Xiao-jing(78)

METALLURGY

- Research on Dissolution Performance of Roasted Bauxite under Microwave Field HUANG Fang, LIU Xue, ZHAO Ping-yuan, CHEN Yi(81)
- Thermodynamic Analysis for Carbothermal Reduction of Fe₂O₃ in Mechanically Activated Graphite-Fe₂O₃ Mixture BULIN Chao-ke, GUO Ting, ZHANG Bang-wen, ZHANG Qi-wei(84)
- Thiourea Leaching of Silver-rich Leach Residue of Some Manganese-silver Ore XU Ben-jun, DING Xian-sheng, Huang Cai-juan(88)
- Experimental Study on Solid-state Reduction of Vanadiferous Titanomagnetite Ore with Carbon Containing Pellets WANG Yun-hua(91)
- Research on Natural Lump Ores in Ansteel's Blast Furnace LIU Jie, ZHOU Ming-shun, ZHAI Li-wei, ZHANG Hui, XU Li-bing(94)
- Industrial Practices of High-temperature & High-pressure Alkali Leaching of Low-grade Molybdenum-tungsten Oxide Concentrates FENG Hui-jun, WANG Hong-jie, LIU Xiao-ming(98)
- Process for Reduction Leaching of Low-grade Pyrolusite Using Shaddock Peel ... ZHONG Qiong(101)
- Study on Separation of Vanadium and Impurities from Acid Leach Supernatant of Vanadium-containing Stone Coal HUANG Yun-sheng, WU Hai-ying, DAI Zi-lin, WEI Qing, LI Gui-ying(104)

MATERIALS

- Fabrication of Particulate-reinforced Magnesium Matrix Composite by Friction Stir Processing YAO Li-qun, ZHANG Zhi-rou, FENG Wen-bin, XIAO Zhen-yu, YANG Xu-yue(108)
- Preparation of High Performance Graphene by Acidification-assisted Hummers Method LEI Yun, LI Rong, CHEN Fei-fei(112)
- Photo-catalytic Degeneration of Fuchsin by Iron-doped Anatase TiO₂ under UV-light ZHANG Yi-bing, XIAO Duo-duo(116)
- Properties of Porous HA Composites Prepared by Gel-Casting and Particulate Leaching Methods LI Min, ZHANG Hou-an, ZOU Can, NIE Xiao-wu(119)

BUSINESS ECONOMY AND MANAGEMENT

- Methods for Integrated Utilization of Energy in Coal Mining Areas REN Yi-xin, ZENG Xian-di, ZHANG Shi-qiang(123)