



“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

ISSN 0253-6099



06>

9 770253 609183

3
2018
VOL.38

矿冶工程

KUANGYE GONGCHENG

双月刊 公开发行 1981年创刊
第38卷 第3期(总第181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(长沙)有限公司

《矿冶工程》杂志编委会

编委主任:李茂林

国内编委:(按姓氏笔画排序)

习小明 干 勇 毛桂庭 王天义
冯夏庭 古德生 左铁镛 刘宝琛
刘炯天 孙传尧 孙 伟 朴东鹤
阳 宁 何发钰 何继善 余永富
吴冲浒 张 覃 张一敏 张国旺
张新明 李茂林 杜维吾 杨 斌
杨应亮 肖可颂 邱冠周 陈 雯
周 廉 周克崧 金展鹏 桂卫华
翁宇庆 盛忠杰 黄伯云 黄健柏
黄晓燕 曾维勇 蒋开喜 覃事彪
谢建国 雷平喜 薛生晖

国际编委:(按姓名字母排序)

Andy Fourie(澳大利亚)
Dongke Zhang(澳大利亚)
Jan Dean Miller(美国)
Ugur Ozbay(美国)
Zhenghe Xu(徐政和)(加拿大)

《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 周 杨

地址:湖南省长沙市麓山南路966号
电话:(0731)88657070,88657176,88657173
传真:(0731)88657186
邮编:410012
网址:<http://www.kycg.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:2018年6月

广告经营许可证:长广发登第007号

国内定价:20.00元

万方数据

目 次

采 矿

- 赣南钨矿山地压问题分析及应对措施 赵康,周科平,涂序保,赵奎,曾强(1)
液态二氧化碳相变破岩振动能量分布研究 刘小雄,李启月,冯国伟,陈冠,谢晓锋(5)
基于不同路径的海底集矿车采集率的研究 汪学清,唐红平,范猛,宋延滨,杨已军,赵瑞华(11)
不同降雨条件下含软弱夹层土坡渗流特性数值分析 杨煜,何忠明,王保林,马勇(15)
基于数值分析的回填型岩溶隧道施工技术研究 桂铭,沙策,刘霖(20)
离子型稀土矿增浸促渗技术研究 赵彬,康虔,余宗华(26)
截齿顺次破岩机制的细观数值模拟及截线间距优化研究 田听雨,何冰,王树景,谢学斌,唐进元(30)
爆破振动作用下台阶边坡的动力响应及稳定性分析 贾晓敏(35)

选 矿

- 攀西选钛尾矿中再回收钛铁矿工艺研究与应用 谢琪春(40)
某复杂低品位金红石矿浮选试验研究 王军,李开运,张二星,梁倩楠,覃文庆,王淀佐(43)
乳化煤油对钛铁矿浮选的辅助捕收效果 王维清,林一明,王洪彬(46)
捕收剂AY作用下不同粒级石英浮选动力学模型研究 侯波,张覃,李显波,叶军建,陈青(49)
特戊羟肟酸的合成及其对铝硅矿物的浮选性能研究 刘威,钟宏,王帅(53)
超声波预处理对不同体系中方铅矿浮选行为的影响 马永义,王毓华,卢东方,姚兰星,李思(58)
四川某磷矿双反浮选试验研究 刘朋,葛英勇,刘鸣,朱国庆(63)
尼日利亚某锰矿石工艺矿物学研究 瞿思思(66)
缅甸某氧化铜矿选矿工艺研究 乔吉波,王少东,张晶,简胜(71)
应用SLon立环脉动高梯度磁选机提高选矿效率 张春浩,熊大和(74)
铜冶炼废镁砖尾渣浮选试验研究 白成庆(79)
湖南某石英型赤褐铁矿选矿试验研究 罗俊凯,曹杨,焦芬,覃文庆(82)

冶 金

- 由铜渣浸出液制备二氧化硅气凝胶 叶子青,黄自力,王福坤,高斯,廖军平(86)
一种废弃镁铬耐火砖浮选尾渣的处理工艺 徐探,焦芬,覃文庆,薛凯(91)
碱熔预处理回收废稀土荧光粉工艺研究 田欢,魏昊,赖莉,赵卓(96)
 SiO_2 在炉渣 $\text{CaO-SiO}_2-\text{MgO-Al}_2\text{O}_3$ 体系中的熔解行为 田铁磊,张玉柱,李杰,邢宏伟(99)
旋转盘剪切辅助络合-超滤处理含 Cr^{3+} 废水 张强,邱运仁(104)
铜烟尘加压浸出工艺研究 范旷生,何贵香,刘平,陈科云(108)
黄铜矿半导体电学特性对其中等嗜热菌浸出行为的影响 张家明,张雁生,张博,常可欣,李腾飞,王军,覃文庆(111)
氧化钪制备过程中磷酸和磷酸钠组合除锆工艺研究 吴希桃(115)
磷酸铁锂废料中磷、铁、锂的综合回收 乔延超,陈若葵,唐红辉,谭群英(118)
鞍钢烧结熔剂粒度和配比的优化研究 张辉,周明顺,夏铁玉,刘帅,瞿立委,刘杰,徐礼兵(123)

材 料

- 基于CGA-SNPOM优化RBF-ARX模型的板形缺陷识别 张秀玲,李家欢,魏其珺,董逍鹏,周凯旋(127)
粉末法制备碳纳米管增强铜基复合材料及性能研究 赵炜康,朱学宏,夏莉红,张福勤(132)
FeCoNiCrMn高熵合金动态力学性能与微观结构 黄小霞,汪冰峰,刘彬(136)
镀银碳基镍粉的制备及其性能研究 肖伟民,雷永平,夏志东(140)
相界面对双相钛合金层裂孔洞形核的影响 杨扬,蒋志,胡海波,汤铁钢,张虎生,付亚楠(143)

MINING AND METALLURGICAL ENGINEERING

(Bimonthly, Started in 1981)

Vol.38 No3 (Sum 181) June 2018

Responsible by

Changsha Research Institute of
Mining and Metallurgy Co Ltd

Sponsored by

Changsha Research Institute of
Mining and Metallurgy Co Ltd,
The Chinese Society for Metals

Assisted by

National Engineering Technology
Research Centre for
Multipurpose Utilization of
Metallic Mineral Resources

Edited and Published by

Mining & Metallurgical Engineering
Journal Publication (Changsha) Co Ltd

Chief Editor: ZENG Wei-yong

Deputy Editor: LIU Hong-ping

Editor: HUANG Xiao-fang, ZHOU Yang

Address: No966, Lushan South Road,

Changsha 410012, Human, PRC

Tel: (0731)88657070, 88657176, 88657173

Fax: (0731)88657186

Website: www.kygc.net

E-mail: kuangyegongchengzz@163.com

Distributed by China International

Book Trading Corporation

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

International Distribution Code: Q4212

Publication Code: ISSN 0253-6099
CN43-1104/TD

万方数据

CONTENTS

MINING

- Analysis of Ground Pressure and Corresponding Measures for Tungsten Mine in Southern Jiangxi ZHAO Kang, ZHOU Ke-ping, TU Xu-bao, ZHAO Kui, ZENG Qiang(1)
Vibrational Energy Distribution of Rock Broken by Phase Transition of Liquid Carbon Dioxide LIU Xiao-xiong, LI Qi-yue, FENG Guo-wei, CHEN Guan, XIE Xiao-feng(5)
Research on Collection Rate of Seabed Mining Vehicle on Different Paths WANG Xue-qing, TANG Hong-ping, FAN Meng, SONG Yan-bin, YANG Yi-jun, ZHAO Rui-hua(11)
Numerical Analysis for Seepage Characteristics of Soil Slope with Weak Intercalations under Different Rainfall Conditions YANG Yu, HE Zhong-ming, WANG Bao-lin, MA Yong(15)
Construction Technology for Backfill-type Karst Tunnel Structures Based on Numerical Analysis GUI Ge, SHA Ce, LIU Lin(20)
Technical Study on Promoting Leaching and Infiltration Effect of Ion Adsorption Rare Earth Deposit ZHAO Bin, KANG Qian, SHE Zong-hua(26)
Microscopic Numerical Study for Mechanism of Sequential Fragmentation by Concial Picks and Corresponding Cutter Spacing Optimization TIAN Ting-yu, HE Bing, WANG Shu-jing, XIE Xue-bin, TANG Jin-yuan(30)
Dynamic Response and Stability Analysis for a Bench Slope under Blasting Vibration JIA Xiao-min(35)

MINERAL PROCESSING

- Reclaiming Ilmenite from Titanium Tailings of Pan-Xi Area: Technical Study and Commercial Application XIE Qi-chun(40)
Experimental Study on Flotation of Refractory Low-grade Rutile Ore WANG Jun, LI Kai-yun, ZHANG Er-xing, LIANG Qian-nan, QIN Wen-qing, WANG Dian-zuo(43)
Auxiliary Collecting Effect of Emulsified Kerosene on Ilmenite Flotation WANG Wei-qing, LIN Yi-ming, WANG Hong-bin(46)
Flotation Kinetic Models of Quartz with Different Particle Size in the Presence of Collector AY HOU Bo, ZHANG Qin, LI Xian-bo, YE Jun-jian, CHEN Qing(49)
Synthesis of Pival Hydroxamic Acid and Its Flotation Properties on Aluminosilicate Minerals LIU Wei, ZHONG Hong, WANG Shuai(53)
Influence of Ultrasonic Pretreatment on Flotation Behavior of Galena MA Yong-yi, WANG Yu-hua, LU Dong-fang, YAO Lan-xing, LI Si(58)
Experimental Research on Double Reverse Flotation of Phosphate Ore from Sichuan LIU Peng, GE Ying-yong, LIU Ming, ZHU Guo-qing(63)
Process Mineralogy of Manganese Ore from Nigeria QU Si-si(66)
Beneficiation Technology for Copper Oxide Ore from Burma QIAO Ji-bo, WANG Shao-dong, ZHANG Jing, JIAN Sheng(71)
Upgrading Processing Efficiency by Applying SLon Vertical Ring and Pulsating High-Gradient Magnetic Separator ZHANG Chun-hao, XIONG Da-he(74)
Flotation Treatment of Slag Tailings from Processing of Magnesium-bearing Copper Smelting Bricks BAI Cheng-qing(79)
Mineral Processing of Quartz-type Hematite-Limonite Ore in Hunan LUO Jun-kai, CAO Yang, JIAO Fen, QIN Wen-qing(82)

METALLURGY

- Preparation of Hydrophobic Silica Aerogels from Leachate of Copper Slag YE Zi-qing, HUANG Zi-li, WANG Fu-kun, GAO Si, LIAO Jun-ping(86)
A Treatment Process for the Flotation Tailings of Discarded Magnesia Chrome Refractory Bricks XU Tan, JIAO Fen, QIN Wen-qing, XUE Kai(91)
Pre-treatment Process of Alkali Fusion of Fluorescent Powder for Recovery of Waste Rare Earth TIAN Huan, WEI Hao, LAI Li, ZHAO Zhuo(96)
Melting Behavior of SiO_2 in $\text{CaO-SiO}_2-\text{MgO-Al}_2\text{O}_5$ System TIAN Tie-lei, ZHANG Yu-zhu, LI Jie, XING Hong-wei(99)
Treatment of Cr^{3+} -containing Wastewater with a Rotating Disk Assisted Complexation-Ultrafiltration Process ZHANG Qiang, QIU Yun-ren(104)
Technique of Pressure Leaching of Copper Dust FAN Kuang-sheng, HE Gui-xiang, LIU Ping, CHEN Ke-yun(108)
Effect of Electrical Properties of Chalcopyrite Semiconductor on Its Bioleaching Behavior by Moderately Thermophiles ZHANG Jia-ming, ZHANG Yan-sheng, ZHANG Bo, CHANG Ke-xing, LI TENG-fei, WANG Jun, QIN Wen-qing(111)
Zirconium Removal by a Combination of Phosphoric Acid and Sodium Phosphate in the Preparation of Scandium Oxide WU Xi-tao(115)
Comprehensive Recovery of Phosphorus, Iron and Lithium from Spent Lithium Iron Phosphate Batteries QIAO Yan-chao, CHEN Ruo-kui, TANG Hong-hui, TAN Qun-ying(118)
An Optimization of Particle Size and Sintering Ratio of Flux in Sintering Process of Anshan Iron and Steel Company ZHANG Hui, ZHOU Ming-shun, XIA Tie-yu, LIU Shuai, ZHAI Li-wei, LIU Jie, XU Li-bing(123)

MATERIALS

- Recognition of Flatness Defects Based on RBF-ARX Model Optimized by CGA-SNPM ZHANG Xiu-ling, LI Jia-huan, WEI Qi-jun, DONG Xiao-peng, ZHOU Kai-xuan(127)
Fabrication and Properties of Carbon Nanotubes Reinforced Copper Matrix Composites by Powder Metallurgy ZHAO Wei-kang, ZHU Xue-hong, XIA Li-hong, ZHANG Fu-qin(132)
Dynamic Mechanical Properties and Microstructure of FeCoNiCrMn High Entropy Alloy HUANG Xiao-xia, WANG Bing-feng, LIU Bin(136)
Preparation and Performance of Silver-coated Carbonyl Nickel Powder XIAO Wei-min, LEI Yong-ping, XIA Zhi-dong(140)
Effects of Phase Interface on Void Nucleation of Spallation in Dual Phase Titanium Alloy YANG Yang, JIANG Zi, HU Hai-bo, TANG Tie-gang, ZHANG Hu-sheng, FU Ya-nan(143)