



“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

1

2013
VOL.33

矿冶工程

KUANGYE GONGCHENG

双月刊 公开发行人 1981年创刊
第33卷 第1期(总第149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》杂志编委会

高级顾问: 翁宇庆 黄伯云

编委主任: 朱希英

编委委员: (按姓氏笔划为序)

习小明	马福康	王晓梅	王淀佐
冯夏庭	古德生	左铁镛	刘业翔
刘宝琛	刘炯天	孙传尧	朱希英
朴东鹤	阳宁	何继善	余永富
吴锋	吴冲洪	张泾生	张新明
李茂林	邱朝阳	陈清如	陈雯
周廉	周克崧	胡岳华	钟志华
翁宇庆	黄伯云	曾维勇	蒋开喜
覃事彪	谢建国	雷平喜	薛生晖

《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://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02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

秩和比法耦合数值模拟优化采场结构参数研究 周科平, 王星星, 高峰(1)
极限平衡分析的精确解法与国内外几种常用计算方法的分析比较

..... 熊传治, 彭 状, 李绍峰, 孟向学(5)

进气方式对气力提升效率的影响规律研究 胡 东, 赵哲睿, 唐川林, 张风华(9)
基于 OO-Solid 数据模型的复杂地质体分区协同三维建模

..... 翟建波, 周科平, 杨念哥, 高峰(14)

基于数字图像处理的堆浸散体孔隙连通性分析 杨保华, 吴爱祥, 刘金枝(18)

包钢白云鄂博铁矿浆管线工程关键技术参数校核 谭俊清, 沈翠良(22)

选 矿

烷基多胺醚 GE-609 浮选含铁硅酸盐碧玉的研究

..... 葛英勇, 罗 衡, 刘恒发, 余永富(26)

凡口铅锌矿选硫新工艺研究与实践 江皇义, 叶雪均, 罗 升, 熊 立(30)

变径水介质分选床回收废弃电路板中金属物质的相关因素研究

..... 伍玲玲, 段晨龙, 吕科技, 陈常州(34)

某页岩型钒矿中钒的赋存状态研究及选别指标预测

..... 惠 博, 陈晓青, 徐 莺(37)

某硫化铜金矿选矿试验研究 李志辉, 刘有才, 刘洪萍, 朱忠泗(41)

从铅硫化矿石中制备高品质钼精矿研究 唐平宇, 田江涛, 葛 敏, 郭秀平(45)

新疆某铁矿石选矿试验方案对比研究 郭月琴, 靳建平, 吴天娇(49)

贵州某金矿选矿试验研究 陶建利, 周清波(52)

冶 金

润磨预处理对硫酸渣精矿球团性能的影响研究

..... 庾必阳, 王建丽, 聂光华, 李龙江, 杨 勇(56)

原矿粒度对鄂西高磷鲕状赤铁矿直接还原焙烧同步脱磷的影响研究

..... 郭 倩, 孙体昌, 李永利, 翟 栋, 张士元, 刘志国(60)

添加剂 DN 对石煤提钒焙烧效果的影响

..... 付利攀, 张一敏, 刘 涛, 黄 晶, 杨 晓, 赵 杰(65)

红土镍矿直接还原生产含镍粒铁脱硫试验研究

..... 毛 瑞, 张建良, 黄冬华, 庞清海, 焦克新(69)

铜电解液电积脱铜制备高纯阴极铜 柯 浪, 彭映林, 郑雅杰(74)

贵州省石煤型钒矿的工艺矿物学及钒的赋存状态研究

..... 余文轩, 梁冬云, 戴子林(79)

TJ-ZnGYF 耐温耐压防腐胶泥的研究及在锌加压浸出釜中的应用 舒春桃(83)

硫酸渣直接还原焙烧提铁降硫影响因素研究

..... 孙 昊, 孙体昌, 高恩霞, 许 言, 郭 倩(87)

用乙酸-乙酸钠浸出及亚硫酸钠沉淀分离回收卡尔多炉渣中的铅

..... 吕建军, 肖连生, 张启修, 黄芍英, 胡 磊, 曾之琪(92)

材 料

多相氧化还原法制备钴酸锂的烧结和电化学性能的研究

..... 习小明, 廖达前(97)

夹杂物尺寸对汽车车轮用钢疲劳寿命的影响

..... 赵凤晓, 李 会, 许晓婧, 李 良, 徐浩浩(101)

时效及变质处理下高锰钢析出相的演变行为和性能

..... 李 良, 雷 勇, 许晓婧, 张 奇(106)

CNTs/Al 复合材料界面反应的实验研究

..... 乐 刚, 蔡晓兰, 王开军, 王晓飞, 孙鸿鹏, 陈亚光(109)

期刊基本参数: CN43-1104/TD * 1981 * b * A4 * 112 * zh * P * ¥10.00 * 4000 * 27 * 2013-02

MINING AND METALLURGICAL ENGINEERING

(Bimonthly, Started in 1981)

Vol. 33 No.1 (Sum 149) February 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: No.966, Lushan South Road,
Changsha, Hunan 410012, China

Tel: (0731) 88657176, 88657186, 88657070

Fax: (0731) 88657186

Website: <http://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

- Optimization of Stope Structural Parameters Using Coupled Numerical Simulation with Rank-sum Ratio Method ZHOU Ke-ping, WANG Xing-xing, GAO Feng(1)
- Accurate Solution Method of Limit-equilibrium Analysis and Comparison of Common Calculation Methods at Home and Abroad XIONG Chuan-zhi, PENG Zhuang, LI Shao-feng, MENG Xiang-xue(5)
- Experimental Study of Effect of Air-injection Method on Airlift Efficiency
..... HU Dong, ZHAO Zhe-rui, TANG Chuan-lin, ZHANG Feng-hua(9)
- 3D Modelling Based on OO-solid Model and District Collaboration for Complex Geologic Body
..... ZHAI Jian-bo, ZHOU Ke-ping, YANG Nian-ge, GAO Feng(14)
- Analysis of Pore Connectivity of Granular Ore Media after Heap Leaching Based on Digital Image Processing YANG Bao-hua, WU Ai-xiang, LIU Jin-zhi(18)
- Confirmation of Key Technical Parameters of Slurry Pipeline in Bayan Obo
..... TAN Jun-qing, SHEN Cui-liang(22)

MINERAL PROCESSING

- Performance of Alkyl Polyamines Ether GE-609 in Ferruginous Jasper Flotation
..... GE Ying-yong, LUO Heng, LIU Heng-fa, YU Yong-fu(26)
- Research and Practice of Sulfur Beneficiation of Lead-Zinc Ore from Fankou Mine
..... JIANG Huang-yi, YE Xue-jun, LUO Sheng, XIONG Li(30)
- Correlated Factors for Reclaiming Metal Materials from PCBs by Variable-diametered Water Medium Separation Bed WU Ling-ling, DUAN Chen-long, LÜ Ke-ji, CHEN Chang-zhou(34)
- Study on Vanadium Occurrence State in Shale-type Vanadium Ore and Forecast of Beneficiation Index
..... HUI Bo, CHEN Xiao-qing, XU Ying(37)
- Beneficiation Experiment Research of Copper Sulfide Gold Ore
..... LI Zhi-hui, LIU You-cai, LIU Hong-ping, ZHU Zhong-si(41)
- Preparing High Quality Molybdenum Concentrate from Molybdenum-Lead Sulfide Ores
..... TANG Ping-yu, TIAN Jiang-tao, GE Min, GUO Xiu-ping(45)
- Comparative Study on Beneficiation Technique Programs of some Iron Ore from Xinjiang
..... GUO Yue-qing, JIN Jian-ping, WU Tian-jiao(49)
- Experimental Study on some Gold Ore from Guizhou TAO Jian-li, ZHOU Qing-bo(52)

METALLURGY

- Study on Effects of Damp Milling on Pellet Properties of Sulfuric Acid Slag Concentrates
..... TUO Bi-yang, WANG Jian-li, NIE Guang-hua, LI Long-jiang, YANG Yong(56)
- Effects of Particle Size of Raw Ore on Direct Reduction Roasting and Synchronous Dephosphorization of High Phosphorus Oolitic Hematite from Western Hubei
..... GUO Qian, SUN Ti-chang, LI Yong-li, ZHAI Dong, ZHANG Shi-yuan, LIU Zhi-guo(60)
- Study on Effect of Additive DN on Roasting in Extracting Vanadium from Stone Coal
..... FU Li-pan, ZHANG Yi-min, LIU Tao, HUANG Jing, YANG Xiao, ZHAO Jie(65)
- Experiment Research on Desulphurization during Production of Ferro-nickel Nuggets from Laterite Nickel Ore By Direct Reduction
..... MAO Rui, ZHANG Jian-liang, HUANG Dong-hua, PANG Qing-hai, JIAO Ke-xin(69)
- Preparation of High-purity Cathode Copper by Electrodeposition Removal of Copper from Copper Electrolyte KE Lang, PENG Ying-lin, ZHENG Ya-jie(74)
- Process Mineralogy and Occurrence State of Vanadium in Stone-coal Vanadium Ore from Guizhou Province YU Wen-xuan, LIANG Dong-yun, DAI Zi-lin(79)
- Study of TJ-ZnGYF Mortar and its Application in Autoclave for Pressure Leaching of Sphalerite
..... SHU Chun-tao(83)
- Study on Influencing Factors for Increasing Iron Grade and Reducing Sulfuric Content by Direct Reduction Roasting with Sulfur Acid Residues
..... SUN Hao, SUN Ti-chang, GAO En-xia, XU Yan, GUO Qian(87)
- Extraction and Recovery of Lead from Kaldo Slag by Acetate Acid and Sodium Acetate Leaching and Sodium Sulfite Precipitation
..... LÜ Jian-jun, XIAO Lian-sheng, ZHANG Qi-xiu, HUANG Shao-ying, HU Lei, ZENG Zhi-qi(92)

MATERIALS

- Study on Sintering and Electrochemical Properties of LiCoO₂ Cathode Material Prepared by Multi-phase Redox Method XI Xiao-ming, LIAO Da-qian(97)
- Influence of Inclusion Size on Fatigue Life of High Strength Steel for Automobile Wheel
..... ZHAO Feng-xiao, LI Hui, XU Xiao-chang, LI Liang, XU Hao-hao(101)
- Evolution and Properties of Precipitated Phase of High Manganese Steel with Aging and Modification Treatment LI Liang, LEI Yong, XU Xiao-chang, ZHANG Qi(106)
- Experimental Study on Interfacial Reaction of CNTs/Al Matrix Composites
..... YUE Gang, CAI Xiao-lan, WANG Kai-jun, WANG Xiao-fei, SUN Hong-peng, CHEN Ya-guang(109)