



"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



## 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





# 矿冶工程

#### **KUANGYE GONGCHENG**

双月刊 公开发行 1981 年创刊 第 38 卷 第 1 期(总第 179 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)

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.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: 2018年2月

广告经营许可证: 长广发登第 007 号

国内定价: 20.00元

### 目 次

#### 采 矿

岩爆预测的 Vague 集模型 …… 赵国彦,李振阳,梁伟章,刘 建,熊 信(1) 含水率和粉矿含量对金山店铁矿主溜井矿石流动性的影响

基于 AreGIS 和 ICMP 的矿山边坡自动数值建模与分析研究 … 吴剑秋,蔡永昌(16)基于熵权-云模型的岩体质量分级研究 ………… 易晨星,侯克鹏,张紫晗(20)下向分层进路充填采矿法中预留阶段顶柱力学行为分析

......李兴权,韩立军,孟庆彬,高 杰(25)

减水剂对磷尾矿胶结充填料浆输送流动性能影响研究

………………………………………………………高贺然,黄远来,邱跃琴,王 昊(30) 深海采矿扬矿泵内固体颗粒运动特性数值模拟

····· 余淑琦,罗荣昌,曹 斌,夏建新(35)

#### 选矿

磨矿介质环境对微细粒辉钼矿可浮性的影响研究

太钢袁家村铁矿选矿技术开发及 2 200 万吨/年选厂工业实践

…………… 罗良飞,陈 变,严小虎,米子军,王永章,白 俊,李 贤(60) 采用浮选工艺降低某石煤钒矿中碳含量的试验研究 …… 王彩虹,杨云虎(64)

本溪某铁选矿厂尾矿综合利用研究 …… 徐 彪,李 肖,陈煊年,许 晗(67)

#### 冶金

细粒磁铁精矿球团孔隙结构的优化研究

…………… 赵恒勤,宁阳坤,王 威,张 博,刘红召,任保增(81) 黑铜渣氧压硫酸浸出脱铜脱砷实验研究

酸浸提取锑鼓风炉渣中铁的研究 ...... 陈珍娥, 帅显泽(92)中温及嗜热菌对不同成因黄铜矿浸出行为的影响

综合利用锂云母分解副产物硫酸钠制备碳酸氢钠的工艺探究… 祝宏帅, 贾贵斌(102) 铅渣湿法处理新工艺研究

#### 材料

轴向超声波辅助磨削工程陶瓷边界损伤实验研究

贵金属(Pt,Ag,Ru)负载修饰 CuO/CuAl<sub>2</sub>O<sub>4</sub> 复合光催化剂及其光催化性能

7A04 铝合金高压开关部件剥落腐蚀分析及解决措施

#### 企业经济与管理

高温深井煤矿降温系统集成体系研究 ………… 焦习燕,王志远,任一鑫(127)

期刊基本参数: CN43-1104/TD \* 1981 \* b \* A4 \* 131 \* zh \* P \* ¥ 20.00 \* 4000 \* 31 \* 2018-2

## MINING AND **METALLURGICAL** ENGINEERING

(Bimonthly, Started in 1981)

Vol.38 №1 (Sum 179) February 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, Hunan, 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

ISSN 0253-6099 Publication Code:  $\frac{100.1}{\text{CN43-1104/TD}}$ 

万方数据

#### CONTENTS

| MINING  |                          |
|---|--------------------------|
| Vague Set Model for Rockburst Prediction  |                          |
| ZHAO Guo-yan, LI Zhen-yang, LIANG Wei-zhang, LIU Jian, XIO! Effects of Moisture Content and Powdered Ore Content on Ore Fluidity in Main Ore-pass in Jinsh Mine LIU Yan-zhang, LI Wei, ZOU Xiao-tian, ZHANG Bing-tao, CHEN Xiao-qiang, YE Y | andian Iro               |
| Relationship of Wave Velocity-Stress-Energy Storage in Rocks within Elastic Range   | a-nan (11                |
| Automatic Numerical Modeling for Slope Engineering in Mines Based on ArcGIS and ICMP  |                          |
| Rock Mass Quality Classification Based on Cloud Model with Entropy Weight YI Chen-xing, HOU Ke-peng, ZHANG 2  |                          |
| Mechanical Behavior of Preset Cap Pillar in Underhand Cut and Fill Mining LI Xing-quan, HAN Li-jun, MENG Qing-bin, GA   |                          |
| Influence of Water Reducer on Fluidity of Phosphate Tailings Cemented Paste Backfill GAO He-ran, HUANG Yuan-lai, QIU Yue-qin, WANG  | G Hao(30                 |
| Numerical Simulation of Particle Motion Trajectory in Lifting Pump for Deep-sea Mining  YU Shu-qi, LUO Rong-chang, CAO Bin, XIA Jia   | an-xin(35                |
| MINERAL PROCESSING  |                          |
| Floatability of Microfine Molybdenite Ground in Different Media Environments  |                          |
| XIAO Xiao, ZHANG Guo-wang, HUANG Li-long, ZHAO Xiang, SHI li, LONG Yuan, L<br>Experimental Study on Flotation Separation of Copper-Lead Bulk Concentrate from Hunan<br>WANG Dao-wei, JIAO Fen, QIN Wen-qing, WEI Qian, ZHONG X              |                          |
| Action Mechanism of Modified Starch in Reverse Flotation of Quartz from Hematite  LIU Ruo-hua, SUN Wei, JII   |                          |
| Application of Semi-autogenous Grinding Technology and Annular Motor in South American<br>Technical Investigation in Chile  | Mines-                   |
| Development of Beneficiation Technology in Yuanjiacun Iron Mine and Industrial Practice of the<br>Annual Processing Capacity of 22 Million Tons   |                          |
| LUO Liang-fei, CHEN Wen, YAN Xiao-hu, MI Zi-jun, WANG Yong-zhang, BAI Jun, L<br>Flotation Technology for Reducing Carbon Content in Vanadium-bearing Stone Coal   | I Xian (60               |
| WANG Cai-hong, YANG Y   | un-hu (64                |
| Comprehensive Utilization of Tailings from Iron Concentrator in Benxi   | ∐ Han( 67                |
| METALLURGY  | o Hair(or                |
| Optimization of Pore Structure of Fine-grained Magnetite Concentrate Pellets  |                          |
| ··· FAN Xiao-hui, TIAN Zhi-yuan, GAN Min, CHEN Xu-ling, ZHOU Xun-wei, WANG Gu<br>Strengthening Effects of Different Additives on Coal-based Direct Reduction of Limonite  |                          |
| ··· CHEN Wei-peng, ZHANG Tian-rui, LI Guang-wei, ZHAO Zeng-wu, LI Bao-wei, WU W<br>Experimental Study on Adsorption of Molybdenum by D314 Resin   |                          |
| ZHAO Heng-qin, NING Yang-kun, WANG Wei, ZHANG Bo, LIU Hong-zhao, REN Ba<br>Removal of Arsenic and Copper from Black Copper Slag by Oxygen Pressure Leaching with Sul  | lfuric Acid              |
| — HE Shan-ming, WANG Rui-xiang, HAN Hai-jun, ZHONG Xiao-cong, DENG Gen, Efficient Cultivation of Acidithiobacillus Ferrooxidans with Pyrite and Its Process Analysis  |                          |
| ZHANG Xu, FENG Ya-li, WANG Y Iron Extraction from Antimony Waste Slag from Blast Furnace by Acid Leaching   |                          |
|   | ian-ze (92<br>Chalcopyri |
| from Different Geo-Genetic Deposits   | i-iuan (95               |
| Preparation of Sponge Bismuth with Bismuth Oxychloride by Wet Reduction Technique   |                          |
| Preparation of NaHCO <sub>3</sub> Using a By-product of Na <sub>2</sub> SO <sub>4</sub> from Decomposition of Lithium Mica  ZHU Hong-shuai, JIA Gu  |                          |
| New Hydrometallurgical Processing Technique for Lead Slag   |                          |
| ··· HUANG Qian-jun, LIU Ke-ren, JIANG Chao-jin, JIANG Zhao-hui, ZHANG Jian-feng, PENG Guan-yi, XIE Zha  | io-teng( 104             |
| MATERIALS  Experimental Study on Edge Damage of Engineering Coronics in Avial Ultrasonia Crinding   |                          |
| Experimental Study on Edge Damage of Engineering Ceramics in Axial Ultrasonic Grinding  ZHAO Ming-li, LYU Xiao-feng, TONG Pan-pan, LI Bo  | o-han( 107               |
| A Preset Model of Roller Bending Force Based on GA-BP Neural Network and Its Application  |                          |

...... TIAN Bao-liang, NIU Pei-feng(111) Photocatalytic Performance of CuO/CuAl<sub>2</sub>O<sub>4</sub> Composite Photocatalysts Modified by Precious Metals (Pt,Ag,Ru)

...... ZHANG Li, LIANG Qing-man, NING Hong-yu, YANG Peng, YAN Jian-hui(115) Investigation of Exfoliation Corrosion of A High-voltage Switch of 7A04 Aluminum Alloy and Corresponding Remedial Measures ..... HU Jia-rui, CHEN Wei, LI Wen-bo, XIE Yi, GONG Jing, WANG Jun(119)

Preparation and Properties of LiCrTiO<sub>4</sub>/Li<sub>4</sub>Ti<sub>5</sub>O<sub>12</sub> Microspheres as Anode Materials for Hybrid Capacitors ....... ZHANG Da-peng, FAN Rui-juan, CAO Guo-lin, TIAN Zhan-yuan, DENG Zeng-she (123)

#### BUSINESS ECONOMY AND MANAGEMENT

An Integrated Cooling System for Deep Shaft in Coal Mine with High Temperature ...... JIAO Xi-yan, WANG Zhi-yuan, REN Yi-xin(127)