

矿冶工程

KUANGYE GONGCHENG

双月刊 公开发行 1981年创刊
第37卷 第1期(总第173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	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	胡岳华	桂卫华
翁宇庆	盛忠杰	黄白云	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.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: 2017年2月

广告经营许可证: 4301002013000042

国内定价: 20.00元

万方数据

目 次

采 矿

- 基于T-S模型的模糊神经网络在地下硐室超挖预测中的应用
..... 李启月,孔德国,吴正宇,黄武林(1)
帷幕体单轴压缩破裂声发射空间演化规律与分形特征研究
..... 王志国,王 梅,张国庆,李跃龙(5)
高落差复杂地形浆体管道消能方式研究 陈光国,郑 皓,唐达生(10)
粗粒含量对排土场堆石体剪切变形和强度的影响研究 杜 俊,侯克鹏(14)
露天铁矿边坡稳定性分析方法 武 震,李文秀,雷 振,郭阿媛,刘南北(18)
渣滓溪梯矿井下岩石岩爆倾向性研究
..... 吴伟伟,谢小明,胡毅夫,陈 健,欧阳景权(21)
隧道爆破开挖对洞口段边坡稳定性影响的数值分析 贾党育(25)
垂直深孔阶段崩矿嗣后充填采矿法凿岩硐室结构研究
..... 罗业民,蒋文利,吴永强,于志明,彭及环,杨 闯(29)

选 矿

- 某低品位微细粒金矿石浮选试验研究 邓立佳,代淑娟,宿少玲,胡志刚(31)
磨矿细度在铜-钼硫化矿逐步混合浮选分离工艺中的关键作用研究
..... 朱文龙,覃文庆,康国华(34)
从铜渣中综合回收铜、银的浮选试验研究 汪 泰,叶小璐(39)
从某铜尾矿中回收铜的试验研究 聂庆民,李立园,邬海滨,艾光华(42)
四川某硫化铜矿浮选新药剂试验研究 ... 袁铭泽,周兴龙,王兰华,朱远斌,王昊伟(46)
立式搅拌磨机在超纯铁精矿选矿中的磨矿选型及工业应用 赵 湘(49)
自制逆流分选柱重选预富集红土镍矿的试验研究及流场模拟
..... 曾繁森,王毓华,卢东方,李旭东,郑霞裕(52)
攀西某铁矿选矿试验研究 张 敏(57)

冶 金

- 微细浸染型难选金矿两段预处理-非氰化浸出研究
..... 唐 云,杨典奇,唐立靖,王 莹(60)
鲕状赤铁矿氢气低温还原焙烧机理探讨
..... 杨 颂,上官炬,杜文广,刘守军,史鹏政(64)
高铁煤泥作还原剂直接还原褐铁矿研究
..... 陈伟鹏,李光卫,赵增武,李保卫,武文斐(68)
含砷铜渣预脱砷过程的热力学分析 ... 万新宇,赵 凯,齐渊洪,高建军,上官方欽(73)
 Fe^{3+} 对黄铜矿与铁闪锌矿分步浸出的影响机制
..... 甘晓文,王 军,赵红波,胡明皓,陶 浪,邱冠周(77)
四川某低品位尾矿中铜、锌硫化物生物浸出研究
..... 傅开彬,董发勤,陈道前,胡如权,邓全淋(81)
PMC精矿粉细磨粒度对球团质量的影响
..... 田 野,吕 庆,刘小杰,郝亚娜,李建鹏(85)
铜渣高温快速还原焙烧-磁选回收铁的研究 许 冬,春铁军,陈锦安(89)
低铁拜耳法赤泥中回收铁的实验研究 黄蒙蒙,李宏熙,刘召波,刘 奇(92)
小波时间序列分析在铁矿品位波动预测中的应用
..... 应海松,王于鹤,陈颖娜,李斐真,余春晖,李雪莲(96)
以硫化钙为还原剂焙烧还原提取锰除灰中的锰
..... 邹 鑫,钟 宏,曹占芳,王 帅,李信佟(100)
富氢条件下铁矿粉流态化还原效果及粘结行为研究
..... 张 萍,徐其言,王建军,彭承松(103)

材 料

- 气氛保护等离子喷涂成形W/Re合金喷管的抗热震烧蚀性能研究
..... 王跃明,杨青青,熊 翔,时启龙,解 路(108)
跟踪微分器在PIDNN改进策略中的应用 魏立新,曾重阳,孟宪腾(114)
不同Ni含量的合金钢在高温水蒸气中的氧化行为研究
..... 王志武,龚雪婷,蒋 郑(119)
保温时间对AZ31B/ZnAl15/TC4扩散钎焊接头组织及力学性能的影响
..... 马天洋,杜双明,杜 晨(124)

冶金学家马荣骏教授简介 (i-iv)

期刊基本参数: CN43-1104/TD * 1981 * 1 * A4 * 127 * zh * P * ¥ 20.00 * 4000 * 32 * 2017-2

MINING AND METALLURGICAL ENGINEERING

(Bimonthly, Started in 1981)

Vol.37 No1 (Sum 173) February 2017

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

Chief Editor: ZENG Wei-yong

Deputy Editor: LIU Hong-ping

Editor: HUANG Xiao-fang, ZHOU Yang

Edited and Published by

Mining and Metallurgical Engineering

Journal (Changsha) Co Ltd

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

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

万方数据

CONTENTS

MINING

- Application of Fuzzy Neural Network with T-S Model in Over-excavation Forecast for Underground Opening LI Qi-yue, KONG De-guo, WU Zheng-yu, HUANG Wu-lin(1)
- Spatial Evolution Rule of Acoustic Emission and Fractal Features of Fractures in Curtain Body Under Uniaxial Compression WANG Zhi-guo, WANG Mei, ZHANG Guo-qing, LI Yue-long(5)
- Energy Dissipation Methods for Slurry Pipeline Through Complicated Terrain with High Drop CHEN Guang-guo, ZHENG Hao, TANG Da-sheng(10)
- Effect of Percentage of Coarse-grained Aggregate on Shear Deformation and Strength of Rockfill Materials in Waste Dump DU Jun, HOU Ke-peng(14)
- Stability Analysis Method for Slope of Open-pit Iron Mine WU Zhen, LI Wen-xiu, LEI Zhen, GUO A-yuan, LIU Nan-bei(18)
- Rock Burst Proneness in Zhazixi Antimony Mine WU Wei-wei, XIE Xiao-ming, HU Yi-fu, CHEN Jian, OUYANG Jing-quan(21)
- Numerical Analysis for Effect of Tunnel Excavation by Blasting on Slope Stability of Portal Section JIA Dang-yu(25)
- Structure of Drilling Chamber for Sublevel Caving with Vertical Deep-hole Plus Cut-and-fill Mining Method LUO Ye-min, JIANG Wen-li, WU Yong-qiang, YU Zhi-ming, PENG Ji-huan, YANG Chuang(29)

MINERAL PROCESSING

- Experimental Study on Flotation of Lean Ultrafine-grained Gold Ore DENG Li-jia, DAI Shu-juan, SU Shao-ling, HU Zhi-gang(31)
- Crucial Effect of Grinding Fineness on Asynchronous Bulk Flotation of Copper-Molybdenum Sulfide Ore ZHU Wen-long, QIN Wen-qing, KANG Guo-hua(34)
- Comprehensive Reclaiming of Copper and Silver from Copper Slag WANG Tai, YE Xiao-lu(39)
- Recovery of Copper Resource from Cu-flotation Tailings with Technique of Predesliming and Flotation NIE Qing-min, LI Li-yuan, WU Hai-bin, AI Guang-hua(42)
- Performance of New Flotation Reagents in Beneficiation of Copper Sulfide Ore from Sichuan YUAN Ming-ze, ZHOU Xing-long, WANG Lan-hua, ZHU Yuan-bin, WANG Hao-wei(46)
- Equipment Lectotype and Industrial Application of Vertical Stirred Mill in Preparation of Ultrapure Iron Concentrate ZHAO Xiang(49)
- Application of Self-made Reflux Classifier in Gravity Preconcentration of Lateritic Nickel and Flow Field Simulation Thereof ZENG Fan-sen, WANG Yu-hua, LU Dong-fang, LI Xu-dong, ZHENG Xia-yu(52)
- Experimental Study on Beneficiation of Iron Ore from Pan-Xi Region ZHANG Min(57)

METALLURGY

- Experimental Research on Non-cyanide Leaching of Micro-disseminated Gold Ore with Two-stage Pretreatment TANG Yun, YANG Dian-qi, TANG Li-jing, WANG Ying(60)
- Mechanism for Hydrogen Reduction of Oolitic Hematite at Low Temperature YANG Song, SHANGGUAN Ju, DU Wen-guang, LIU Shou-jun, SHI Peng-zheng(64)
- Direct Reduction of Limonite with Iron-rich Coal Slime as Reducing Agent CHEN Wei-peng, LI Guang-wei, ZHAO Zeng-wu, LI Bao-wei, WU Wen-fei(68)
- Thermodynamics of Arsenic Removal from Arsenic-bearing Copper Slag WAN Xin-yu, ZHAO Kai, QI Yuan-hong, GAO Jian-jun, SHANGGUAN Fang-qin(73)
- Effect of Fe³⁺ on Stepwise Bioleaching of Chalcopyrite and Marmatite GAN Xiao-wen, WANG Jun, ZHAO Hong-bo, HU Ming-hao, TAO Lang, QIU Guan-zhou(77)
- Bioleaching of Copper and Zinc Sulphides in a Low-grade Tailings from Sichuan Province FU Kai-bin, DONG Fa-qin, CHEN Dao-qian, HU Ru-quan, DENG Quan-lin(81)
- Effect of Grinding Fineness of PMC on Qualities of Pellets TIAN Ye, LÜ Qing, LIU Xiao-jie, QIE Ya-na, LI Jian-peng(85)
- Iron Recovery from Copper Slag by A Combined Technique of High-temperature Reduction Roasting and Magnetic Separation XU Dong, CHUN Tie-jun, CHEN Jin-an(89)
- Recovery of Iron from Red Mud with Low Iron Content from Bayer Process HUANG Meng-meng, LI Hong-xu, LIU Zhao-bo, LIU Qi(92)
- Application of Wavelet Analysis of Time Series in Prediction of Iron Ore Grade Variation YING Hai-song, WANG Yu-he, CHEN Ying-na, LI Fei-zhen, YU Chun-hui, LI Xue-lian(96)
- Manganese Extraction from Manganese Furnace Dust by Reduction Roasting Using CaS as Reductant ZOU Xin, ZHONG Hong, CAO Zhan-fang, WANG Shuai, LI Xin-tong(100)
- Fluidized-bed Reduction Effect of Iron Ore Powder with Hydrogen-enriched Gas and Corresponding Bonding Behavior ZHANG Ping, XU Qi-yan, WANG Jian-jun, PENG Cheng-song(103)

MATERIALS

- Thermal Shock and Ablation Behavior of Tungsten/Rhenium Alloy Nozzle Produced by Shrouded Plasma Spray Forming WANG Yue-ming, YANG Qing-qing, XIONG Xiang, SHI Qi-long, XIE Lu(108)
- Application of Tracking-Differentiator in PIDNN Improvement Strategies WEI Li-xin, ZENG Chong-yang, MENG Xian-teng(114)
- Oxidation Behavior of Alloyed Steel with Different Ni Contents in High-temperature Steam WANG Zhi-wu, GONG Xue-ting, JIANG Zheng(119)
- Effects of Heat Preservation Time on Microstructure and Mechanical Property of AZ31B/ZnAl15/TC4 Diffusion Brazing Joint MA Tian-yang, DU Shuang-ming, DU Chen(124)