



“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



万方数据

矿冶工程

KUANGYE GONGCHENG

双月刊 公开发行 1981年创刊
第40卷 第6期(总第196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
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 邓秋凤

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: 湖南鑫成印刷有限公司
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: 2020年12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

炮孔约束下双槽聚能管对乳化炸药殉爆距离影响的研究	李启月, 曾海登, 赵新浩, 王宏伟, 郑 静, 张建秋(1)
水煤浆管道输送摩阻损失研究	王铁力(5)
膨胀型浆体膨胀性能及力学破坏特征试验研究	李鹏程, 叶义成, 姚 团, 陈常钊, 邓兴敏, 陈俊伟(8)
拜什塔木铜矿爆破开采软岩巷道围岩损伤规律研究	张爱卿, 王昭明, 王少勇, 周发陆(13)
基于竹筋-钢筋骨架的人工假顶首层充填厚度研究及现场应用	王衍海, 王 方, 唐鸣东, 史秀志, 喻 智(17)
地下复杂采空区引起地表塌陷渐进发展过程数值模拟研究	王飞飞, 田春艳, 任青阳, 邹 平, 虎万杰, 马 增(22)
海底沉积物原位土工力学测量装置测控系统设计与实现	彭赛锋(26)

选 矿

新型高效铈矿抑制剂及其作用机理研究	焦跃旭, 姚 新, 陈 鹏, 杨丙桥(30)
某金矿尼尔森重选试验研究	张崇辉, 何廷树, 孙腾飞, 卜显忠, 陈 伟(34)
高银铜粗精矿提质降杂浮选试验研究	王成行, 时 晗, 胡 真, 邱显扬(38)
河南某白钨矿伴生高钙萤石综合回收新工艺研究	孔朝鹏, 陈 臣, 孙 伟(42)
细粒黑钨矿捕收剂的选择及作用机理研究	魏鹏刚, 任沛祺, 曾维能, 张喆怡(47)
抑制剂对不同捕收剂体系下重晶石与含钙含硅矿物抑制效果研究	姚钰昀, 王 珏, 唐 云, 李国辉, 马 建(51)
白钨选矿回水在高滑石钨矿选矿中的应用研究	肖舜元(55)
ZCLA型磁选机在重选2-0.5系统的应用	刘安平, 衣德强, 张祖刚, 周 润(59)
GT系列永磁筒式磁选机关键结构的优化设计	夏常路(62)
湖南某含钨多金属矿选矿试验研究	纪道河, 王若林, 杨勇祥, 龙会友, 陈鹏飞, 黄神龙(65)

冶 金

铜冶炼污酸二级硫化分步除铜、砷工艺研究	肖祈春(68)
高磷铁矿球团气化脱磷影响因素研究	郭国征, 李 杰, 李 飞, 李大亮, 刘文强, 程 扬(71)
硫化氢还原焙烧氧化锰矿工艺	李依珊, 王 帅, 张 超, 田 新, 钟 宏(75)
硫酸-双氧水浸出废弃磷酸铁锂中锂的实验研究	周吉奎, 刘牡丹, 刘 勇, 马致远, 杜璞欣(79)
白云鄂博矿焙烧浸出-萃取沉淀分离稀土及钽的试验研究	胡轶文, 曹 钊, 王志超, 张文博(82)
溶析结晶法制备硫酸钴的实验研究	付海阔, 钟 晖, 吴理觉, 文定强, 张 鞍(87)
氮/氧气氛和温度对蜈蚣草焚烧底灰中砷的固留影响	周 聪, 胡可人, 肖细元, 郭朝晖, 彭 驰(91)
基于田口方法的分银渣浸铅工艺优化研究	马致远, 吕建芳, 刘 勇, 吕先谨, 周吉奎, 刘牡丹(95)
含砷烟尘选择性浸出砷及其动力学	易 宇, 叶逢春, 王红军(99)
镧改性粉煤灰地质聚合物泡沫材料吸附含磷废水研究	易龙生, 刘 苗, 吴 倩(103)
某高硫难处理金精矿超细磨提金试验研究	蔡创开(108)

材 料

含氧超细TiN _{0.3} 粉体与烧结体的制备及氧对其组织结构的影响研究	邹 芹, 赵 亮, 李艳国, 王 良, 代利峰, 焦子剑, 王明智(111)
车身用5182铝合金板成形极限研究	杨 刚, 王孟君, 罗嗣林(116)
CuO/活性炭(AC)复合材料的制备与表征及吸附性能	罗忆婷, 刘志雄, 李琴香, 李 飞, 刘 雯(120)
氟离子选择电极法测定废旧锂电池回收浸出液中氟含量	谢堂锋, 陈若葵, 王 明, 蔡罗蓉(126)
Fe/Si比对稀土处理工业纯铝组织性能的影响	新 东, 阳慎兰, 赵 辉, 杨长龙, 陈保安, 丁 一, 祝志祥, 韩 钰(130)
铸态Ti-20Zr-20Al钛合金动态压缩力学性能与断裂机制研究	邓丽萍, 汪冰峰, 刘若愚, 张晓泳, 樊 凯, 冯抗屯, 谢 静, 王海鹏, 雷家峰(134)

企业经济与管理

国际环境不确定下海外采矿权评估研究	杨 程, 李夕兵(138)
-------------------	---------------

MINING AND METALLURGICAL ENGINEERING

(Bimonthly, Started in 1981)

Vol.40 No6 (Sum 196) December 2020

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

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

DENG Qiu-feng

Address: No966, Lushan South Road,

Changsha 410012, Hunan, PRC

Tel: (0731)88657070, 88657176, 88657173

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, PRC)

International Distribution Code: Q4212

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

CONTENTS

MINING

- Influence of Double Groove Energy Gathering Tubes on the Denotation Distance of Emulsion Explosives Under Constraint of Blast Hole LI Qi-yue, ZENG Hai-deng, ZHAO Xin-hao, WANG Hong-wei, ZHENG Jing, ZHANG Jian-qiu(1)
Friction Loss in Pipeline Transportation of Coal-Water Slurry WANG Tie-li(5)
Experimental Research on Expansion Performance and Mechanical Failure Characteristics of Expansive Slurry
..... LI Peng-cheng, YE Yi-cheng, YAO Nan, CHEN Chang-zhao, DENG Xing-min, CHEN Jun-wei(8)
Damage Rule for Surrounding Rock of Soft-Rock Roadway in Blasting Excavation of Baishitamu Copper Mine
..... ZHANG Ai-qing, WANG Yi-ming, WANG Shao-yong, ZHOU Fa-lu(13)
Research on First Filling Height of Artificial Roof Based on Bamboo-Rebar Framework and Its Field Application
..... WANG Yan-hai, WANG Fang, TANG Ming-dong, SHI Xiu-zhi, YU Zhi(17)
Numerical Simulation of Progressive Development Process of Surface Subsidence Caused by Underground Complex
Goaf WANG Fei-fei, TIAN Chun-yan, REN Qing-yang, ZOU Ping, HU Wan-jie, MA Zeng(22)
Design and Implementation of Measurement and Control System of In-situ Geomechanics Measurement Device for
Seabed Sediment PENG Sai-feng(26)

MINERAL PROCESSING

- Depressing Mechanism of a Novel and Efficient Molybdenite Depressant
..... JIAO Yue-xu, YAO Xin, CHEN Peng, YANG Bing-qiao(30)
Application of Knelson Concentrator in Gravity Separation of a Gold Ore
..... ZHANG Chong-hui, HE Ting-shu, SUN Teng-fei, BU Xian-zhong, CHEN Wei(34)
Flotation of High Ag-As Copper Rough Concentrate to Improve Its Quality by Reducing Impurities Therein
..... WANG Cheng-hang, SHI Han, HU Zhen, QIU Xian-yang(38)
New Beneficiation Process for Comprehensive Recovery of High-Calcium Fluorite Ore Associated with Scheelite in
Henan Province KONG Chao-peng, CHEN Chen, SUN Wei(42)
Mechanism for Selectivity and Reaction of Hydroxamic Acid Type Collector in Fine-grained Wolframite Flotation
..... WEI Peng-gang, REN Liu-yi, ZENG Wei-neng, ZHANG Zhe-yi(47)
Depressing Effects of Depressant for Barite and Silico-calcareous Minerals with Different Collector Systems
..... YAO Yu-yun, WANG Yue, TANG Yun, LI Guo-hui, MA Jian(51)
Recycling of Scheelite Beneficiation Backwater in Flotation of High Talc Type Molybdenum Ore
..... XIAO Shun-yuan(55)
Application of ZCLA Magnetic Separator in Meishan Gravity Concentration Branch's 2-0.5 System
..... LIU An-ping, YI De-qiang, ZHANG Zu-gang, ZHOU Run(59)
Optimization Design of Key Structures of GT Series Permanent Magnetic Drum Separator ... XIA Chang-lu(62)
Beneficiation of Scheelite from Tungsten-Containing Polymetallic Ore from Hunan Province
..... JI Dao-he, WANG Ruo-lin, YANG Yong-xiang, LONG Hui-you, CHEN Peng-fei, HUANG Shen-long(65)

METALLURGY

- A Two-Step Sulfurization for Stepwise Removal of Copper and Arsenic from Copper Smelting Waste Acid
..... XIAO Qi-chun(68)
Influencing Factors for Gasification Dephosphorization of High-Phosphate Iron Ore Pellets
..... GUO Yuan-zheng, LI Jie, LI Fei, LI Da-liang, LIU Wen-qiang, CHENG Yang(71)
Process for Reduction Roasting of Manganese Oxide Ore with Hydrogen Sulfide
..... LI Yi-shan, WANG Shuai, ZHANG Chao, TIAN Xin, ZHONG Hong(75)
Experimental Study on Leaching of Lithium from Waste Lithium Iron Phosphate with Sulfuric Acid and Hydrogen
Peroxide ZHOU Ji-kui, LIU Mu-dan, LIU Yong, MA Zhi-yuan, DU Pu-xin(79)
Experimental Study on Separation of Rare Earth and Thorium from Baiyun Obo Ore by Roasting-Leaching and
Extraction-Precipitation Process HU Yi-wen, CAO Zhao, WANG Zhi-chao, ZHANG Wen-bo(82)
Experimental Study on Preparation of Cobalt Sulfate by Elution and Crystallization
..... FU Hai-kuo, ZHONG Hui, WU Li-jue, WEN Ding-qiang, ZHANG An(87)
Arsenic Retention Characteristics of *Pteris Vitata* L. Incinerated Under Different Atmospheric Nitrogen/Oxygen
Ratio and Temperature ZHOU Cong, HU Ke-ren, XIAO Xi-yuan, GUO Zhao-hui, PENG Chi(91)
Optimization of Leaching of Lead from Silver Separated Residue Based on Taguchi Method
..... MA Zhi-yuan, LÜ Jian-fang, LIU Yong, LÜ Xian-jin, ZHOU Ji-kui, LIU Mu-dan(95)
Selective Leaching of Arsenic from Arsenic-Bearing Dust and Its Kinetics
..... YI Yu, YE Feng-chun, WANG Hong-jun(99)
Adsorption of Phosphorus-Containing Wastewater by Lanthanum Modified Fly Ash Geopolymer Foam Material
..... YI Long-sheng, LIU Miao, WU Qian(103)
Experimental Study on Gold Extraction from High-Sulfur Refractory Gold Concentrate by Ultra-fine Grinding
..... CAI Chuang-kai(108)

MATERIALS

- Preparation of Oxygen-Containing Ultrafine TiN_{0.3} Powder and Sintered Body and Effects of Oxygen on Their Microstructures
..... ZOU Qin, ZHAO Liang, LI Yan-guo, WANG Liang, DAI Li-feng, JIAO Zi-jian, WANG Ming-zhi(111)
Forming Limit of 5182 Aluminum Alloy Sheet for Automotive Body
..... YANG Gang, WANG Meng-jun, LUO Si-lin(116)
Preparation and Characterization of Nanocomposite CuO/AC and Its Adsorption Property
..... LUO Yi-ting, LIU Zhi-xiong, LI Qin-xiang, LI Fei, LIU Wen(120)
Determination of Fluoride Concentration in the Leachate of Spent Lithium Batteries by Using Fluoride Ion Selective
Electrode XIE Tang-feng, CHEN Ruo-kui, WANG Ming, CAI Luo-rong(126)
Effect of Fe/Si Ratio on Microstructure and Properties of Commercially Pure Aluminum Treated by Rare Earth
..... JIN Dong, YANG Shen-lan, ZHAO Hui, YANG Chang-long, CHEN Bao-an, DING Yi, ZHU Zhi-xiang, HAN Yu(130)
Dynamic Compression Mechanical Properties and Fracture Mechanism of As-cast Ti-20Zr-20Al Titanium Alloy
..... DENG Li-ping, WANG Bing-feng, LIU Ruo-yu, ZHANG Xiao-yong, FAN Kai, FENG Kang-tun, XIE Jing, WANG Hai-ping, LI Jia-feng(134)

BUSINESS ECONOMY AND MANAGEMENT

- Evaluation of Overseas Mining Rights Under Uncertain International Environment ... YANG Cheng, LI Xi-bing(138)