



“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

CN 43-1104/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



9 770253 609213

3

2021年6月
VOL.41

矿冶工程

KUANGYE GONGCHENG

双月刊 公开发行 1981年创刊
第41卷 第3期(总第199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

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
国内统一连续出版物号:CN 43-1104/TD
国际标准连续出版物号:ISSN 0253-6099

出版日期:2021年6月
广告经营许可证:长广发登第007号
国内定价:9.00元

目 次

采 矿

- 十六烷基三甲基溴化铵对磷尾矿基充填材料输送特性的影响研究 陈九艳,张 章,程 伟(1)
一种基于波形包络趋势变化的 AE 信号到时拾取方法 谢学斌,叶永飞,高 山,刘 涛,王小平(6)
某长江大桥高峰岸锚碇基础边坡稳定性研究 叶智英,王 滕,梅松华,林孟源,肖拥军(11)
关于独头巷道爆破掘进通风的探讨 高文蛟,梁俊奇,徐家俊,夏方顺(16)
基于 Apriori 算法下的矿井火灾事故预测研究 张 怡(21)
多策略灰狼算法优化 SVM 的尾矿坝地下水位预测 胡 军,邱俊博(24)
基于 EEMD 和小波阈值法的爆破振动信号预处理研究 李启月,王宏伟,王靖博,曾海登,郑 静,张建秋(28)
刚果(金)某铜钴矿深部复杂矿体采场结构参数研究 李 路,徐 鹏,贺 超,王乃斌,邹 平,王飞飞(32)

选 矿

- 微细粒辉钼矿浮选机理研究 林清泉,吴启明,戴智飞,曾令明,林智炜(37)
水杨羟肟酸的相转移催化合成及对锡石的浮选性能 李方旭,周晓彤,林日孝(42)
氧化预处理对铜钼浮选分离效果的影响 黄鹏亮,杨丙桥,胡杨甲,严 海,曾梦媛(46)
3-戊基-4-氨基-1,2,4-三唑-5-硫酮浮选分离黄铜矿与闪锌矿及其机理 孙 辉,张志勇,王一鸣,刘锋越,刘 胜,刘广义(51)
降低云南某硫化铜矿氧化镁含量试验研究 麦琮尹,欧乐明,王晨亮,马西骑(57)
酒钢桦树沟铁矿石智能分选机预选抛废试验研究 郭 忆,边立国,展仁礼(61)
铅锌选矿废水净化处理与循环利用试验研究 赵 睿,石云良,肖金雄,柯佳焱(64)
浓缩机耙臂的扭矩试验机及剪切模型研究 黄春海,胡新红,段 瑶,魏大为(72)
湖南某高硫低品位铜矿选矿试验研究 李希掌,曾 娜,向 平,闫 飞,周立晨,胡 振(75)

冶 金

- 1,7-二氮杂 15 冠 5 醚对镧(III)的配位识别机理研究 吴江华,肖松文,杨天足,张杜超,夏大厦,万洪强(79)
二氧化氯氧化法处理含氰废水试验研究 白雪松,冉 飞,孙守琴,常瑞英(84)
风化壳淋积型稀土矿除杂渣中分步回收稀土和铝的研究 何正艳,马萍萍,左 琴,周 洁,聂文蕊,常丽嘉,徐志高,池汝安(87)
两矿法浸出电解锰阳极渣中锰的研究 陈晓亮,王海峰,尤晓宇,田佳瑜,王家伟(92)
粉煤灰含硫焙砂深度脱硫工艺研究 李 达,蒋训雄,赵 峰,汪胜东,张登高,冯林永,蒋 伟,孙旭东(95)
氟化法制备高纯硫酸锰中氟含量的控制 刘 月,明宪权,黄炳行,刘晗辉,袁明亮(98)
鞍钢带式机球团生产中优化配矿的研究与应用 张 辉,李志斌,刘沛江,周明顺,段立祥,彭 彬,刘弘礼(103)
铝业废阴极炭块资源化利用技术研究 王永刚,陈亚团,张俊同(107)

材 料

- 铝电解阳极炭渣球磨制备 Si/C 复合材料及其电化学性能研究 田忠良,龚培育,辛 鑫,杨 凯,邓朝勇,银 瑰(110)
全长纤维针刺 C/C-SiC 复合材料的力学与热扩散性能 杜鹏程,王雅雷,熊 翔,赵向坤,叶志勇(114)
高温固相法再生废旧磷酸铁锂电池正极材料 梁力勃,杨生龙,罗茂泉,赖飞燕,张晓辉,梁冬梅(120)
不同处理态的高速列车用 TP2 铜导体腐蚀行为研究 崔志国,鲁海洋,于海然,陈 曦,薛学栋,刘赛男,蔡圳阳,肖来荣(124)
超声辅助对 2524 铝合金搅拌摩擦点焊组织与性能影响研究 胡一杰,孙有平,周思鹏,何江美,杨春洋(129)
CBN 含量对 PCBN 车刀切削性能影响的模拟与实验研究 邹 娟,成照楠,邹 芹,李艳国,王明智,齐效文(134)
三相碳改性磷酸铁锂复合材料的制备及其电化学性能研究 吴 军,郑锋华,文春海,谭春雷,王红强,李庆余(138)
壳聚糖基吸附剂制备及其对重金属离子的吸附性能研究 李振兴,康晓文,黄小雁(143)
连铸中间包焊接残余应力数值模拟 潘龙博,张 硕,江 济,谢庆忠,刑学强(147)

企业经济与管理

- 综合能源供应站多形态供氢的规划建设探讨 陈成敏(151)
典型历史遗留无主尾矿库环境治理工程实例 石 竹,袁 江,邵 伟(158)

期刊基本参数:CN43-1104/TD * 1981 * b * A4 * 161 * zh * P * ¥ 20.00 * 4000 * 37 * 2021-6

MINING AND METALLURGICAL ENGINEERING

(Bimonthly, Started in 1981)

Vol.41 No3 (Sum 199) June 2021

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

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

万方数据
CN 41-1104/TD

CONTENTS

MINING

- Effect of Cetyltrimethyl Ammonium Bromide on the Conveying Characteristics of Filling Materials Based on Phosphorus Tailings CHEN Jiu-yan, ZHANG Qin, CHENG Wei(1)
- An Arrival-Time Pickup Method for AE Signal Based on Trend Change in Waveform Envelope XIE Xue-bin, YE Yong-fei, GAO Shan, LIU Tao, WANG Xiao-ping(6)
- Stability Analysis for Anchored Foundation Slope of Higher Bank Side of One Yangtze River Bridge YE Zhi-ying, WANG Meng, MEI Song-hua, LIN Meng-yuan, XIAO Yong-jun(11)
- Discussion on the Blasting and Driving Ventilation of Dead-End Drift GAO Wen-jiao, LIANG Jun-qi, XU Jia-jun, XIA Fang-shun(16)
- Forecast of Mine Fire Accident Based on Apriori Algorithm ZHANG Yi(21)
- Prediction of Groundwater Level of Tailings Dam Based on MGWO-SVM HU Jun, QIU Jun-bo(24)
- Pretreatment of Blasting Vibration Signal Based on EEMD and Wavelet Threshold Method LI Qi-yue, WANG Hong-wei, WANG Jing-bo, ZENG Hai-deng, ZHENG Jing, ZHANG Jian-qiu(28)
- Slope Structural Parameters for a Complex Deep Orebody of Copper-Cobalt Mine in Congo (Kinshasa) LI Lu, XU Peng, HE Chao, WANG Nai-bin, ZOU Ping, WANG Fei-fei(32)

MINERAL PROCESSING

- Mechanism for Hydrocarbon Oil Collectors in Flotation of Fine Molybdenite Ore LIN Qing-quan, WU Qi-ming, DAI Zhi-fei, ZENG Ling-ming, LIN Zhi-wei(37)
- Phase Transfer Catalytic Synthesis of Salicylic Hydroxamic Acid and Its Application in Cassiterite Flotation LI Fang-xu, ZHOU Xiao-tong, LIN Ri-xiao(42)
- Influence of Oxidation Pretreatment on Chalcopyrite-Molybdenite Flotation Separation Efficiency HUANG Peng-liang, YANG Bing-qiao, HU Yang-jia, YAN Hai, ZENG Meng-yuan(46)
- Flotation Separation of Chalcopyrite from Sphalerite with 3-amyl-4-amino-1,2,4-triazole-5-thione and Its Underlying Mechanism SUN Hui, ZHANG Zhi-yong, WANG Yi-ming, LIU Feng-yue, LIU Sheng, LIU Guang-yi(51)
- Experimental Study on Reducing MgO Content in Copper Sulfide Ore from Yunnan MAI Qiong-yin, OU Le-ming, WANG Chen-liang, MA Xi-qi(57)
- Application of Intelligent Sorter to Preconcentration for Waste Rock Discarding of JISCO Huashugou Iron Ore GUO Yi, BIAN Li-guo, ZHAN Ren-li(61)
- Purification and Recycling of Wastewater from Lead-Zinc Ore Dressing Process HUANG Jun-wen(64)
- Research on Torque Testing Machine and Shear Model of Thickener Rake Arm ZHAO Rui, SHI Yun-liang, XIAO Jin-xiong, KE Jia-yan(68)
- Mineral Processing Technology for High-Sulfur Lean Copper Ore from Hunan HUANG Chun-hai, HU Xin-hong, DUAN Yao, WEI Da-wei(72)
- Experimental Study for Lime-free Beneficiation of a Lead-Zinc Ore from Hunan LI Xi-zhang, ZENG Na, XIANG Ping, YAN Fei, ZHOU Li-chen, HU Zhen(75)

METALLURGY

- Selective Recognition Mechanism of Lanthanum (III) by 1,7-diaza 15 Crown 5 Ether WU Jiang-hua, XIAO Song-wen, YANG Tian-zu, ZHANG Du-chao, XIA Da-sha, WAN Hong-qiang(79)
- Experimental Study on Treatment of Cyanide Containing Wastewater by Chlorine Dioxide Oxidation BAI Xue-song, RAN Fei, SUN Shou-qin, CHANG Rui-ying(84)
- Stepwise Recovery of Rare Earth and Aluminum from Impurities Removed Residue of Weathered Crust Elution-Deposited Rare Earth Ore HE Zheng-yan, MA Ping-ping, ZUO Qin, ZHOU Jie, NIE Wen-rui, CHANG Li-jia, XU Zhi-gao, CHI Ru-an(87)
- Leaching of Manganese in Anode Residue from Manganese Electrolysis CHEN Xiao-liang, WANG Hai-feng, YOU Xiao-yu, TIAN Jia-yu, WANG Jia-wei(92)
- Deep Desulfurization Process for Sulfur-Contained Calcine from Fly Ash LI Da, JIANG Xun-xiong, ZHAO Feng, WANG Sheng-dong, ZHANG Deng-gao, FENG Lin-yong, JIANG Wei, SUN Xu-dong(95)
- Control of Fluorine Content in High Purity Manganese Sulfate Prepared By Fluorination LIU Yue, MING Xian-quan, HUANG Bing-hang, LIU Han-hui, YUAN Ming-liang(98)
- Research and Application of Ore-Proportioning Optimization in Ansteel Pelletizing Production with Straight Gate Roasting Machine ZHANG Hui, LI Zhi-bin, LIU Pei-jiang, ZHOU Ming-shun, DUAN Li-xiang, PENG Bin, LIU Hong-li(103)
- Resource Utilization Technology for Discarded Carbon Cathode Block in Aluminium Industry WANG Yong-gang, CHEN Ya-tuan, ZHANG Jun-tong(107)

MATERIALS

- Electrochemical Properties of Si/C Composite Materials Prepared from Discarded Carbon Anode Residue from Aluminium Electrolysis by Ball Milling Method TIAN Zhong-liang, GONG Pei-yu, XIN Xin, YANG Kai, DENG Chao-yong, YIN Gui(110)
- Mechanical and Thermal Diffusion Properties of C/C-SiC Composites with Full-Length Fiber Needled Preform DU Peng-cheng, WANG Ya-lei, XIONG Xiang, ZHAO Xiang-kun, YE Zhi-yong(114)
- Regeneration of Cathode Materials in Spent Lithium Iron Phosphate Batteries by Using High Temperature Solid-Phase Method LIANG Li-bo, YANG Sheng-long, LUO Mao-xiao, LAI Fei-yan, ZHANG Xiao-hui, LIANG Dong-mei(120)
- Corrosion Behavior of TP2 Copper Conductor for High-speed Trains in Different Treating State CUI Zhi-guo, LU Hai-yang, YU Hai-ran, CHEN Xi, XUE Xue-dong, LIU Sai-nan, CAI Zhen-yang, XIAO Lai-rong(124)
- Effect of Ultrasonic Assistance on Microstructure and Properties of 2524 Aluminum Alloy by Friction Stir Spot Welding HU Yi-jie, SUN You-ping, ZHOU Si-peng, HE Jiang-mei, YANG Chun-yang(129)
- Simulation and Experimental Study of the Influence of CBN Content on the Cutting Performances of PCBN Turning Tool ZOU Juan, CHENG Zhao-nan, ZOU Qin, LI Yan-guo, WANG Ming-zhi, QI Xiao-wen(134)
- Preparation and Electrochemical Performance of Three-Phase Carbon Modified Lithium Iron Phosphate Composite WU Jun, ZHENG Feng-hua, WEN Chun-hai, TAN Chun-lei, WANG Hong-qiang, LI Qing-yu(138)
- Preparation of Shell Polysaccharide-Based Adsorbent and Its Adsorption Performance to Heavy Metal Ions LI Zhen-xing, KANG Xiao-wen, HUANG Xiao-yan(143)
- Numerical Simulation of Welding Residual Stresses in Continuous Casting Tundishes PAN Long-bo, ZHANG Shuo, JIANG Ji, XIE Qing-zhong, XING Xue-qiang(147)

BUSINESS ECONOMY AND MANAGEMENT

- Discussion on Planning and Construction of Integrated Energy Supply Station with Multiple Hydrogen Supply Mode CHEN Cheng-min(151)
- Case Study—Environmental Treatment for a Typical Abandoned Tailings Pond SHI Zhu, YUAN Jiang, SHAO Wei(158)