

中国有色金属工业协会 主管

北京矿冶科技集团有限公司 主办

ISSN 2095-1744

CN10-1004/TF



QK1918833

有色金属工程

NONFERROUS METALS ENGINEERING

- ◎ 中国科学引文数据库(CSCD)核心期刊
- ◎ 全国中文核心期刊

4
Vol.9
2019

ISSN 2095-1744



9 772095 174195

有色金属工程 (月刊) YOUSE JINSHU GONGCHENG

第9卷第4期

2019年4月

目 次

材料制备与加工

- La原料对LaMg₁₇Ni储氢合金性能的影响 杨心宇,张 鑫,王彦军,张思源,胡晓蕾(1)
纳米压痕条件下单晶锗的尺寸效应 杨晓京,刘 宁,余 证,刘 浩(8)
低温等离子体涂覆改性 PVDF 磷酸膜 邹 信,张学敏,王三反,褚云晨(14)
Bi₂Te₃基区熔晶棒头尾料的资源化处理与热电性能优化
..... 阚宗祥,项求胜,陈 磊,陈建民,陈树山,樊希安(20)
激光引燃自蔓延烧结 AlCrFeNiSi_x多孔高熵合金组织及性能研究
..... 李 刚,邱信伟,宋艳东,郭玉洁,付晓帆,刘志刚(28)
TC4表面激光熔覆原位合成 Ti₃SiC₂/Ni基涂层的组织与耐磨性能
..... 秦 阳,闫 华,高秋实,张培磊,郭加龙,陈正飞(34)

提取冶金与化学工程

- 钨钼分离工艺及机理研究进展 赵文迪,章晓林,王其宏,景 满,申培伦(41)
硫酸体系中锰钽铌矿加压浸出研究 方 清,杨秀丽,欧阳辉(49)
含铅渣(FeO/SiO₂=1.6,CaO/SiO₂=0.6)的挥发动力学分析
..... 范皓月,崔雅茹,郭子亮,满冲昊,王国华,赵俊学(54)
冶金固废中铜的湿法浸出技术 申星梅,吴成志,武杏荣,王 平,李辽沙(60)

矿物加工与工艺矿物学

- 电磁波预处理对黄铁矿碎磨经济性的试验分析 朱路路,夏晓鸥,张 峰,陈 帮,刘方明(67)
RSM优化硫化锑矿浮选试验研究 罗 斌,刘全军,余 力(74)

地质采矿与安全工程

- 不同剪切速率下软弱结构面抗剪特性分析 周子龙,卢双全,唐雯钰(79)
破碎矿岩巷道分区支护设计与力学分析 艾纯明,刘 超,王贻明(86)
养护龄期对EDTA滴定法测定尾砂胶结充填体水泥含量的影响 陈鑫政,杨小聪,郭利杰,彭啸鹏(93)
东准噶尔卡拉麦里姜巴斯套组闪长岩脉 LA-ICP-MS 锆石 U-Pb 测年及地质意义
..... 李秉政,弓小平,李晓光,韩秉峻,刘 祥,刘世杰(100)

环境科学与工程

- 扩散渗析法回收高砷污水中硫酸 李 雪,赵立新,张哲舟(110)

[期刊基本参数]CN 10-1004/TF * 2011 * m * A4 * 114 * zh * P * ¥20.00 * 3000 * 17 * 2019-04

Nonferrous Metals Engineering(Monthly)

Volume 9 Number 4

April 2019

CONTENTS

Materials Preparing and Processing

- Influence of Lanthanum Raw Materials on Hydrogen Storage Properties of LaMg₁₇Ni YANG Xinyu, ZHANG Xin, WANG Yanjun, ZHANG Siyuan, HU Xiaolei(1)
Size Effect of Single Crystal Germanium under Nanoindentation Conditions YANG Xiaojing, LIU Ning, YU Zheng, LIU Hao(8)
Surface Coating of Modified PVDF Sulfonic Acid Membrane by Low Temperature Plasma ZOU Xin, ZHANG Xuemin, WANG Sanfan, CHU Yunchen(14)
Resource Processing and Thermoelectric Properties Optimization of Bi₂Te₃ Based Zone Melting Crystals Bar Head and Tail
KAN Zongxiang, XIANG Qiusheng, CHEN Lei, CHEN Jianming, CHEN Shushan, FAN Xi'an(20)
Microstructure and Properties of AlCrFeNiSi_x Porous High-entropy Alloy Prepared by Laser Ignited Self-propagating Sintering LI Gang, QIU Xinwei, SONG Yandong, GUO Yujie, FU Xiaofan, LIU Zhigang(28)
Microstructure and Wear Resistance of In-situ Synthesized Ti₃SiC₂/Ni-based Coating by Laser Cladding on Titanium Alloy QIN Yang, YAN Hua, GAO Qiushi, ZHANG Peilei, GUO Jialong, CHEN Zhengfei(34)

Extractive Metallurgy and Chemical Engineering

- Progress on Separation Process and Mechanism of Tungsten and Molybdenum ZHAO Wendil, ZHANG Xiaolin, WANG Qihong, JIN Man, SHEN Peilun(41)
Pressure Leaching of Manganese Tantalum-niobium Ores in Sulfuric Acid System FANG Qing, YANG Xiuli, OUYANG Hui(49)
Volatilization Kinetics Analysis of Lead-containing Slag with FeO/SiO₂=1.6 and CaO/SiO₂=0.6 FAN Haoyue, CUI Yaru, GUO Ziliang, MAN Chonghao, WANG Guohua, ZHAO Junxue(54)
Wet Leaching Technology of Indium from Metallurgical Solid Waste SHEN Xingmei, WU Chengzhi, WU Xingrong, WNAG Ping, LI Liaosha(60)

Mineral Processing and Process Mineralogy

- Experimental Analysis on Economy of Crushing and Grinding of Pyrite by Electronic Wave Pretreatment ZHU Lulu, XIA Xiaoou, ZHANG Feng, CHEN Bang, LIU Fangming(67)
Research on RSM Optimized Flotation Experiment of Antimony Sulfide Ore LUO Bin, LIU Quanjun, YU Li(74)

Geology, Mining and Safety Engineering

- Analysis of Shear Properties of Soft Structure Plane with Different Shear Rates ZHOU Zilong, LU Shuangquan, TANG Wenyu(79)
Design and Mechanical Analysis for Broken Tunnels Separation Support AI Chunming, LIU Chao, WANG Yiming(86)
Effect of Curing Age on the Determination of Cement Content in Cemented Tailings Backfill by EDTA Titration Method CHEN Xinzhen, YANG Xiaocong, GUO Lijie, PENG Xiaopeng(93)
LA-ICP-MS Zircon U-Pb Dating and Geological Implications of Diorite Dyke in Jiangbasitao Formation from Kalamaili Area Eastern Junggar, Xinjiang LI Bingzheng, GONG Xiaoping, LI Xiaoguang, HAN Bingjun, LIU Xiang, LIU Shijie(100)

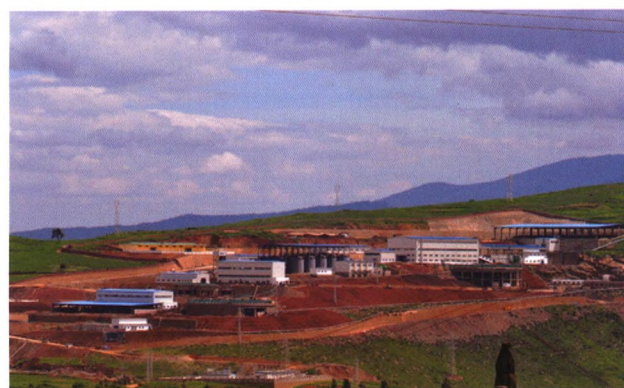
Environment Science and Engineering

- Recovery of Sulfuric Acid from High Arsenic Acid by Diffusion Dialysis LI Xue, ZHAO Lixin, ZHANG Zhezhou(110)

打造技术管理型 国际化工工程承包公司



中铁资源黑龙江伊春鹿鸣矿采选工程（5万吨/日）



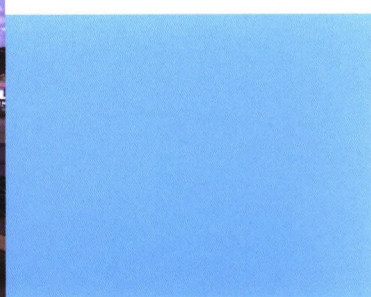
云南北衡金矿采选工程（1万吨/日）



塔吉克斯坦Pakrut金矿采选工程（132万吨/年）



刚果绿纱铜钴矿采选治工程（5000吨/日）



北京矿冶科技集团有限公司工程公司

通讯地址：北京市丰台区南四环西路188号总部基地18区23号楼(100160)

公司总经理：010-63299398 市场开发部：010-63299389

生产技术部：010-63299360 综合办公室：010-63299467

Fax:010-68364361 <http://gcgs.bgrimn.com> E-mail: ebgrimm@163.com