

地质·采矿·选矿

- 赣东北弹岭铜多金属矿化特征及找矿潜力分析 饶建锋,陈国华,周显荣,尧在雨,欧阳永棚(1)
- 广东梅子窝钨矿床 59# 脉构造叠加晕研究 刘驹先,田晗钰,韦龙明,翁海蛟,谢淑萍,连参军(10)
- 基于不同工作面长度对覆岩移动破坏的数值模拟 王创业,张琪,李俊鹏,刘伟(18)
- 某露天矿山边坡变形体治理方案研究 黄伟,李克钢(23)
- 细粒含量对饱和钨钼尾砂剪切变形及稳态特性影响的试验研究 杨建永,朱仁玉,吴建奇,李钧(28)
- 单轴循环加卸载条件下大理岩力学以及声发射特征研究 藕明江,周宗红,王友新,王大明(34)
- 基于 FLAC^{3D} 对赣南某钨矿采空区的研究及治理方案 朱仕林,江文武,廖永斌,袁磊,吴小丰(40)
- 露天爆破振动在运输隧道内的传播规律研究 石晨晨,李祥龙,骆浩浩,胡辉,张晓刚(46)
- 复杂铜硫伴生钨矿中钨资源综合回收新技术研究 周晓彤,邓丽红,陈远林,关通,付广钦(51)

冶金·材料

- 二氧化钼滴水料和板结消除方法研究 安鹏飞,刘秋萍,白阳(56)
- Er³⁺/Yb³⁺掺杂 NaY(MoO₄)₂ 荧光粉的制备及其上转换发光性能研究 罗棋,袁强,甄安心,邵方舟,林泰维,张江华(60)

机械·自动化

- 钨清液萃取导流筒搅拌槽三维流场数值模拟 王亮,龚姚腾(67)

信息

- 《中国发明与专利》杂志征稿征订启事(9);柿竹园公司提前完成年度生产计划目标(17);《中国钨业》来稿须知(22);《中国钨业》征稿征订启事(50);中国钨业协会六届十三次主席团会议召开(74);敬告作者(74);中国钨工业发展报告会暨中国钨业协会六届六次理事会在京召开(75)
- 《中国钨业》2017年总目次 (76)

第32卷卷终

广告·彩页

厦门至隆真空科技有限公司(封2);上海再盛自动化设备有限公司(封3);广东翔鹭钨业股份有限公司(封4);株洲新和工业设备有限责任公司(彩插1);普发拓普真空设备(北京)有限公司(彩插2、彩插3);湘潭新大粉末冶金技术有限公司(彩插4、彩插5);厦门裕永隆工贸有限公司(彩插6、彩插7);无锡市凯信干燥成套设备有限公司(彩插8);沈阳隆基电磁科技股份有限公司(彩插9);温州市新矿粉体机械有限公司(彩插10);温州市东瓯微孔过滤有限公司(彩插11);株洲瑞德冶金设备制造有限公司(彩插12);2018年中国(上海)国际硬质合金工业展览会(彩插13)

(相关数据由广告单位提供)

CHINA TUNGSTEN INDUSTRY

(Bimonthly, Started in 1986)

Vol.32 No.6

(Sum262)

Dec.2017

MAIN CONTENTS

GEOLOGY, MINING AND PROCESSING

- Features and Potential Analysis of the Tanling Copper Polymetallic Deposit in Northeastern Jiangxi
..... RAO Jianfeng, CHEN Guohua, ZHOU Xianrong, YAO Zaiyu, OUYANG Yongpeng (1)
- The Model of Structure Superimposed Halo in 59# Vein of Meiziwo Tungsten Deposit, Guangdong
..... LIU Juxian, TIAN Hanyu, WEI Longming, WENG Haijiao, XIE Shuping, LIAN Canjun (10)
- Numerical Simulation of Overlying Strata Movement and Damage Based on Different Working Face Lengths
..... WANG Chuangye, ZHANG Qi, LI Junpeng, LIU Wei (18)
- The Deformation Control Scheme of an Open Pit
..... HUANG Wei, LI Kegang (23)
- Experimental Study on the Effect of Fine Particle Content on Shear Deformation and Steady-State Characteristics of Saturated Tungsten and Molybdenum Tailings
..... YANG Jianyong, ZHU Renyu, WU Jianqi, LI Jun (28)
- Mechanics and Acoustic Emission Characteristics of Marble under Uniaxial Cyclicloading and Unloading Conditions
..... OU Mingjiang, ZHOU Zonghong, WANG Youxin, WANG Daming (34)
- Goaf Treatment on a Tungsten Ore in Gannan Based on FLAC^{3D}
..... ZHU Shilin, JIANG Wenwu, LIAO Yongbin, YUAN Lei, WU Xiaofeng (40)
- On the Propagation Law of Open-air Blasting Vibration in the Roadway
..... SHI Chenchen, LI Xianglong, LUO Haohao, HU Hui, ZHANG Xiaogang (46)
- New Technology for the Comprehensive Recovery of Tungsten from Complex Copper-Sulfur-Associated Tungsten Ore
..... ZHOU Xiaotong, DENG Lihong, CHEN Yuanlin, GUAN Tong, FU Guangqin (51)

METALLURGY AND MATERIAL TECHNOLOGY

- Elimination Methods for the Dripping and Hardened Material for Molybdenum Oxide
..... AN Pengfei, LIU Qiuping, BAI Yang (56)
- Synthesis and Upconversion Luminescence Properties of Er³⁺/Yb³⁺ Doped NaY(MoO₄)₂ Phosphor
..... LUO Qi, YUAN Qiang, ZHEN Anxin, SHAO Fangzhou, LIN Taiwei, ZHANG Jianghua (60)

MECHANICAL AND AUTOMATION

- Numerical Simulation of Three Dimensional Flow Field in Stirred Tank with Draft Tube
..... WANG Liang, GONG Yaoteng (67)

Sponsored by China Tungsten Industry Association

Edited and Published by Editorial Office of China Tungsten Industry

Chief Editor: LIU Liang-xian (Concurrently)

Deputy Editor: GUAN Jian-hong (Chief) FAN Jing-lian

ZHAO Zhong-wei TENG Qing-an

Address: 62 Yingbin Road, Ganzhou 341000, Jiangxi, China

Telephone: 0086-797-8106067

Fax: 0086-797-8106067

Http: //zgwu.chinajournal.net.cn

E-mail: zgwu@chinajournal.net.cn

Journal Code: CN11-3236/TF
ISSN1009-0622