

地质·采矿·选矿

渣滓溪锑(钨)矿床深部金矿化的发现及其找矿潜力初探

..... 康如华,冯经平,许云舟,吴迎春,李福顺,胡绪云(1)

中国矿山充填钻孔管道故障及处理模式 邓代强(9)

降雨条件下老岭排土场边坡渗流及稳定性分析

..... 韩连生,夏强,赵会德(14)

赣南某矿微震监测系统优化改造 徐绍梅,蓝善海,康添明(20)

超声波技术在矿物加工中的应用现状及展望

..... 肖策环,李振飞,黄云松,李平(28)

某低品位黑钨细泥尾矿回收试验研究 徐敬吟(33)

冶金·材料

无氧铜表面钨涂层制备及性能研究

..... 张丹华,秦思贵,熊宁,刘桂荣,刘国辉(37)

钼钨合金厚板材退火工艺对其热成形性影响研究 李敏(41)

钨精矿的微波干燥过程优化研究 曾志,王毅芳(46)

全球钨废综合利用专利趋势和技术发展

..... 徐笑阳,刘新敏,成飞,方慧(50)

高钨钼合金的动态力学性能研究现状

..... 王晖,张小明,白润,王峰,李延超,张新(57)

W对热压烧结铁基金刚石工具胎体组织性能的影响

..... 周强,杨树忠,常德民,魏世超,罗莉(61)

自动化

尾矿库安全监测低能耗无线传感器网络设计 戴圣贤,陈国芳,王强(67)

其他

社会化商务背景下有色金属共享物流平台建设综述 黄严格,陈志刚(72)

信息

柿竹园公司喜获科学技术一等奖(19); 敬告作者(32); 《中国钨业》征稿征订启事(27); 中国钨业协会召开绿色钨冶炼工艺及钨渣无害化利用处置技术研讨会(78)

广告·彩页

国家离子型稀土资源高效开发利用工程技术研究中心(封面、前彩插8、彩插9); 厦门至隆真空科技有限公司(封2); 赣州有色冶金研究所(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(前彩插1); 普发拓普真空设备(北京)有限公司(前彩插2、彩插3); 湘潭新大粉末冶金技术有限公司(前彩插4、彩插5); 厦门裕永隆工贸有限公司(前彩插6、彩插7); 长沙三博矿业科技有限公司(后彩插1); 2019年中国(上海)国际硬质合金工业展览会(后彩插2); 株洲瑞德尔冶金设备制造有限公司(后彩插3); 无锡市凯信干燥成套设备有限公司(后彩插4); 沈阳隆基电磁科技股份有限公司(后彩插5); 温州市东瓯微孔过滤有限公司(后彩插6)

(相关数据由广告单位提供)

CHINA TUNGSTEN INDUSTRY

(Bimonthly, Started in 1986)

Vol.33 No.3

(Sum265)

Jun.2018

MAIN CONTENTS

GEOLOGY, MINING AND PROCESSING

- Discovery of Deep Gold Mineralization in the Zhazixi Antimony (Tungsten) Ore Deposit and its Potential for Prospecting
..... KANG Ruhua, FENG Jingping, XU Yunzhou, WU Yingchun, LI Fushun, HU Xuyun (1)
- Failure and Treatment Mode of Filling Boreholes in Chinese Mines
..... DENG Daiqiang (9)
- Analysis of Seepage and Stability of Laoling Dump Slope under Rainfall Conditions
..... HAN Liansheng, XIA Qiang, ZHAO Huide (14)
- Optimized Reconstruction of Microseismic Monitoring System in a Mine in South Jiangxi
..... XU Shaomei, LAN Shanhai, KANG Tianming (20)
- Research Status and Prospects of Ultrasonic Technology in Mineral Processing
..... XIAO Cehuan, LI Zhenfei, HUANG Yunsong, LI Ping (28)
- Experimental Study on the Recovery of a Low Grade Wolframite Tailings
..... XU Jingyin (33)

METALLURGY AND MATERIAL TECHNOLOGY

- Preparation and Interfacial Strength of Tungsten Coating on Oxygen-Free Copper Substrate
..... ZHANG Danhua, QIN Sigui, XIONG Ning, LIU Guirong, LIU Guohui (37)
- Effects of Annealing Process on Thermal Deep Drawing of Mo-La Plate
..... LI Min (41)
- The Optimization of Microwave Drying Process for Tungsten Concentrate
..... ZENG Zhi, WANG Yifang (46)
- The Patent Trends and Technology Development in Comprehensive Utilization of Global Tungsten Waste
..... XU Xiaoyang, LIU Xinmin, CHENG Fei, FANG Hui (50)
- Research Status of Dynamic Mechanical Properties of High Content of Ta-W Alloys
..... WANG Hui, ZHANG Xiaoming, BAI Run, WANG Feng, LI Yanchao, ZHANG Xin (57)
- Effect of W on the Microstructure and Properties of Hot Pressed Sintered Iron Matrix Diamond Tools
..... ZHOU Qiang, YANG Shuzhong, CHANG Demin, WEI Shichao, LUO Li (61)

AUTOMATION

- Design of Low Energy Consumption Wireless Sensor Network for Tailings Reservoir Dam Safety Monitoring
..... DAI Shengxian, CHEN Guofang, WANG Qiang (67)

OTHER

- A Review of the Construction of Nonferrous Metals Shared Logistics Platform under the Background of Socialized Business
..... HUANG Yang, CHEN Zhigang (72)

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