

主管：中国有色金属工业协会

主办：中国钨业协会

协办：赣州有色冶金研究所有限公司

中国钨业

ZHONGGUO WUYE
CHINA TUNGSTEN INDUSTRY

中国科技核心期刊
RCCSE中国核心学术期刊
美国《化学文摘》(CA)收录

ISSN1009-0622
CODEN ZWHUAG
CN11-3236 / TF



2022.4

第37卷 第4期 Vol.37 No.4

目 次

第 37 卷总第 290 期

2022 年 8 月第 4 期

出版日期：2022 年 8 月 26 日

采矿·选矿

充填体中巷道掘进技术研究与应用

黄明发 (1)

复杂空区群下平行密集矿脉采矿方法研究

叶际寰, 叶光祥, 李春 (6)

球磨-细筛回路循环负荷对磨矿过程参数的影响研究

李瑞杰, 李茂林, 赵晗, 张硕, 崔瑞 (15)

赣南某石英大脉型钨锡矿重介质选矿试验研究

王强强, 李振飞, 李平, 沈新春, 张婷 (22)

广东某低品位黑白钨混合矿选矿试验研究

崔泽奇, 张晓峰 (26)

冶金·材料

氢氧化钙处理钨冶炼废水中磷热力学分析

熊庆 (32)

多元复合稀土钨电极和钍钨电极生命周期评价

杨坤, 陈文娟, 杨建参, 高峰, 龚先政, 刘宇, 孙博学 (37)

超细粉末均匀性对硬质合金组织及性能的影响

梁瑜, 汤昌仁, 刘恒嵩, 鄢志刚, 林森, 曾湘华 (46)

样品尺寸对真空热处理后粉末冶金 Ta-10W 合金性能的影响

梁静, 李延超, 林小辉, 张新, 薛建嵘 (54)

加热子用钨丝性能改善研究

.....肖华军 (61)

机械·自动化

江西某钨矿智能抛废工艺探索试验与生产应用

伍琨, 戚光荣 (67)

分 析

电感耦合等离子体发射光谱法测定稀土铁合金中钨、钼、钛含量

姚南红, 龚雪颖, 温斌, 罗瑶 (73)

信 息

敬告作者 (60)

广告·彩页

湖南柿竹园有色金属有限责任公司郴州钨制品分公司 (封 2); 中国钨工业装备论坛 (封 3); 广东翔鹭钨业股份有限公司 (封 4); 赣州有色冶金研究所有限公司 (彩插 1); 厦门裕永隆工贸有限公司 (彩插 2、彩插 3)

(相关数据由广告单位提供)

期刊基本参数: CN11-3236/TF * 1986 * b * A4 * 78 * zh * P * ¥38.00 * 1000 * 12 * 2022-08

(责任编辑: 游航英)

CHINA TUNGSTEN INDUSTRY

(Bimonthly, Started in 1986)

Vol.37 No.4

(Sum290)

Aug.2022

MAIN CONTENTS

MINING AND PROCESSING

Research and Application of Roadway Excavation Technology in Backfill	HUANG Mingfa (1)
The Mining Technology of Parallel Dense Mineral Vein under Complicated Cavity Group	YE Jihuan, YE Guangxiang, LI Chun (6)
The Effects of Circulating Load of Ball Mill-fine Screen Loop on Grinding Process Parameters	LI Ruijie, LI Maolin, ZHAO Han, ZHANG Shuo, CUI Rui (15)
Experimental Research by Heavy Medium Beneficiation for a Quartz Large-vein-type Tungsten-tin Ore in Southern Jiangxi	WANG Qiangqiang, LI Zhenfei, LI Ping, SHEN Xinchun, ZHANG Ting (22)
Experimental Study on Beneficiation of a Low Grade Scheelite and Wolframite Mixed Ore from Guangdong	CUI Zeqi, ZHANG Xiaofeng (26)

METALLURGY AND MATERIAL TECHNOLOGY

Thermodynamic Analysis on Phosphorus in Tungsten Smelting Wastewater Treated by Calcium Hydroxide	XIONG Qing (32)
Life Cycle Assessment of Multivariate Composite Rare Earth Tungsten Electrode and Thorium Tungsten Electrode	YANG Kun, CHEN Wenjuan, YANG Jiancan, GAO Feng, GONG Xianzheng, LIU Yu, SUN Boxue (37)
Effect of Ultra-fine WC Powder Uniformity on Microstructure and Properties of Cemented Carbide	LIANG Yu, TANG Changren, LIU Hengsong, YAN Zhigang, LIN Sen, ZENG Xianghua (46)
Effect of Sample Size on Properties of Powder Metallurgy Ta-10W Alloy after Vacuum Heat Treatment	LIANG Jing, LI Yanchao, LIN Xiaohui, ZHANG Xin, XUE Jianrong (54)
Study on the Forming Properties of Tungsten Wire for Heater	XIAO Huajun (61)

MACHINERY AUTOMATION

Exploration Experiment and Production Application of Intelligent Waste Disposal Technology in a Tungsten Mine of Jiangxi Province	WU Kun, QI Guangrong (67)
-----------------------------------------------------------------------------------------------------------------------------------	---------------------------

ANALYSIS

Determination of Tungsten, Molybdenum and Titanium in Rare Earth Ferroalloys by Inductively-coupled Plasma Emission Spectroscopy	YAO Nanhong, GONG Xueying, WEN Bin, LUO Yao (73)
----------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------

Sponsored by China Tungsten Industry Association

Telephone: 0086-797-8106067

Edited and Published by Editorial Office of China Tungsten Industry

Fax: 0086-797-8106067

Chief Editor: ZENG Xin-rong (Concurrently)

Http://zgwu.chinajournal.net.cn

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

E-mail: zgwu@chinajournal.net.cn

ZHAO Zhong-wei TENG Qing-an WU Yu-cheng

Journal Code: CN11-3236/TF

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

ISSN1009-0622

英文校译：张建平