

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



2022.6  
第37卷 第6期 Vol.37 No.6

## 地质·采矿·选矿

- 江西大余牛岭钨锡矿床特征及岩浆矿床容矿构造成矿构想 ..... 喻泽琼 (1)  
低品位矿体回采对采空区稳定性影响数值模拟分析 ..... 肖国喜, 郁富林 (9)  
海藻酸钠联合超声处理油酸钠分离细粒级白钨矿与含钙脉石 ..... 尹嘉文, 宁湘菡, 陈渊淦, 冯博, 王子鸣 (19)  
复杂铜铅锌白钨多金属硫化矿选矿试验研究 ..... 刘福龙, 林辉, 戚光荣 (25)  
X 射线矿石分选设备的发展及应用 ..... 范家豫, 饶宇欢, 余新阳, 刘思冬 (32)

## 冶金·材料

- 高比表面积黄色氧化钨制备工艺研究 ..... 张威, 胡祖辉, 徐双, 余春荣, 邓冲, 陈亿 (42)  
N263-异辛醇-磺化煤油萃取碱浸出液中钨钼的研究 ..... 王欣欣, 王俊杰, 张建, 刘德智, 陈利革, 王松涛, 瑾成新 (48)  
碱煮钨渣吸附氟的特征及机制研究 ..... 刘德刚, 廖春发, 徐国钻, 陈震韬, 何秉轩, 周锋, 梁勇 (53)  
网状结构硬质合金的显微结构和力学性能研究 ..... 钟兆栋, 唐炜, 欧立明, 李书豪, 肖颖奕, 朱衍文, 梁瑜 (60)

## 自动化

- 基于粒子群优化的矿车调度系统 ..... 袁明才 (68)

## 分 析

- 高频燃烧红外吸收法测定钨精矿中硫含量 ..... 石象, 罗燕生 (75)

## 信 息

- 敬告作者 (8); 《中国钨业》征稿征订启事 (67); 《中国发明与专利》征稿征订启事 (79)  
《中国钨业》2022 年总目次 ..... (80)

## 第 37 卷卷终

## 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); 赣州有色冶金研究所有限公司 (封 3); 广东翔鹭钨业股份有限公司 (封 4);  
减污降碳协同增效公益广告 (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)

# CHINA TUNGSTEN INDUSTRY

(Bimonthly, Started in 1986)

Vol.37 No.6

(Sum292)

Dec.2022

## MAIN CONTENTS

### GEOLOGY, MINING AND PROCESSING

- Characteristics of Niuling W-Sn Deposit and Metallogenetic Conception of Host Structure of Magmatic Deposit ..... YU Zeqiong (1)  
Factors Affecting the Goaf Stability of Low-grade Ore Body: from the Aspect of Numerical Simulation ..... XIAO Guoxi, YU Fulin (9)  
Sodium Alginate Combined with Ultrasonic Treatment of Sodium Oleate to Separate Fine Scheelite and Calcium Bearing Gangue ..... YIN Jiawen, NING Xianghan, CHEN Yuangan, FENG Bo, WANG Ziming (19)  
Experimental Study on the Mineral Processing of Complex Copper-lead-zinc-scheelite Polymetallic Sulfide Ore ..... LIU Fulong, LIN Hui, QI Guangrong (25)  
Development and Application of X-ray Mineral Separation Equipment ..... FAN Jiayu, RAO Yuhuan, YU Xinyang, LIU Sidong (32)

### METALLURGY AND MATERIAL TECHNOLOGY

- Preparation Technology of Yellow Tungsten Oxide with High Specific Surface Area ..... ZHANG Wei, HU Zuhui, XU Shuang, YU Chunrong, DENG Chong, CHEN Yi (42)  
Extraction of Tungsten and Molybdenum from Alkali Leaching Solution by N263- Isooctanol-Sulfonated Kerosene ..... WANG Xinxin, WANG Junjie, ZHANG Jian, LIU Dezhi, CHEN Lige, WANG Songtao, JU Chengxin (48)  
Characteristics and Mechanism of Fluoride Adsorption by Alkali Boiled Tungsten Slag ..... LIU Degang, LIAO Chunfa, XU Guozuan, CHEN Zhentao, HE Bingxuan, ZHOU Feng, LIANG Yong (53)  
Study on the Microstructure and Mechanical Properties of Cellular Cemented Carbide ..... ZHONG Zhaodong, TANG Wei, OU Liming, LI Shuhao, XIAO Yingyi, ZHU Yanwen, LIANG Yu (60)

### MACHINERY AUTOMATION

- Mine Truck Dispatch System based on Particle Swarm Optimization ..... YUAN Mingcai (68)

### ANALYSIS

- Determination of Sulfur Contents in Tungsten Concentrate by High Frequency Combustion Infrared Absorption Method ..... SHI Xiang, LUO Yansheng (75)

**Sponsored by China Tungsten Industry Association**

**Edited and Published by Editorial Office of China Tungsten Industry**

**Chief Editor:** ZENG Xin-rong (Concurrently)

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

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

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

**Telephone:** 0086-797-8106067

**Fax:** 0086-797-8106067

**Http:** [zgwu.chinajournal.net.cn](http://zgwu.chinajournal.net.cn)

**E-mail:** zgwu@chinajournal.net.cn

**Journal Code:** CN11-3236/TF

ISSN1009-0622

英文校译：张建平