

中国科技核心期刊 美国《化学文摘》(CA) 收录

中国科技期刊卓越行动计划项目期刊

ISSN1009-0622

CODEN ZWHUAG

CN11-3236 / TF

# 中国钨业

ZHONGGUO WUYE

CHINA TUNGSTEN INDUSTRY



2020.1

第35卷 第1期 Vol.35 No.1



- 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



## 行业管理

聚焦钨行业高质量发展 提升协会的服务能力和服务水平

——中国钨业协会六届九次理事会(通讯会议)工作报告 ..... 丁学全(1)

## 采矿·选矿

某矿通风竖井反井施工技术研究及应用

..... 王洋喆,张春雷,李革命,史银卷,贺连伟(8)

某尾矿库模袋法筑坝与加高扩容坝体稳定性分析

..... 张文学,王孟来(13)

钨浮选尾矿水对白钨矿浮选影响及新工艺研究

..... 周晓彤,邓丽红,关通,付广钦,杨飞(18)

湖南某白钨矿选矿试验研究 ..... 张辉,张发明,蒋海勇,齐越超,罗云波(23)

某难选高硫含铜白钨矿选矿试验研究 ..... 万宏民,曹欢,李小菲(29)

## 冶金·材料

集成电路用钨溅射靶材制备技术的研究进展 ..... 刘文迪(36)

W-Re-HfC合金的界面反应及高温拉伸性能

..... 李延超,李来平,林小辉,薛建嵘,梁静,辛甜(42)

WC-Co硬质合金冲蚀磨损影响因素和机理研究

..... 蒋继苇,史沫,殷铭阳,余晓光(48)

基于截齿用途的粗晶钨合金材料的再利用技术研究

..... 邹爱忠,黄星,王永生,郭圣达(56)

## 环境

某钨矿山废水综合治理的系统优化与实践 ..... 姚琴琴(62)

## 分析

硫酸盐分光光度法测定高铜钨精矿中三氧化钨含量 ..... 宁新霞,程文康,史沉勇(67)

硫酸盐分光光度法测定废催化剂中钨含量

..... 李甜,桑永珠,刘丽媛,张力久,侯川,宋玉芳(72)

## 信息

敬告作者(12);赣州有色冶金研究所一项科技成果获2019年度中国有色金属工业科学技术奖二等奖(35);《中国发明与专利》杂志征稿征订启事(61);《中国钨业》专题稿约(77);《中国钨业》征稿征订启事(78);投稿须知(78)

## 广告·彩页

湘潭新大粉末冶金技术有限公司(封2、彩插1);2020年中国(上海)国际硬质合金工业展览会(封3);广东翔鹭钨业股份有限公司(封4);厦门裕永隆工贸有限公司(彩插2、彩插3);双龙集团有限公司(彩插4);国家离子型稀土资源高效开发利用工程技术研究中心(彩插5)

(相关数据由广告单位提供)

# CHINA TUNGSTEN INDUSTRY

(Bimonthly, Started in 1986)

Vol.35 No.1

(Sum275)

Feb.2020

## MAIN CONTENTS

### INDUSTRY MANAGEMENT

Improving the Service Ability and Service Level of China Tungsten Industry Association by Focusing on High Quality Development of Tungsten Industry  
..... DING Xuequan (1)

### GEOLOGY, MINING AND PROCESSING

Research and Application of Reverse Shaft Construction Technology in a Mine Ventilation Shaft  
..... WANG Yangzhe, ZHANG Chunlei, LI Geming, SHI Yinjuan, HE Lianwei (8)

Stability Analysis Based on Geofabriform Method and Raising and Expanding Volume of a Tailings Dam  
..... ZHANG Wenxue, WANG Menglai (13)

Effect of Tungsten Flotation Tailings Water on Scheelite Flotation and Its New Technology  
..... ZHOU Xiaotong, DENG Lihong, GUAN Tong, FU Guangqin, YANG Fei (18)

Beneficiation Test of a Scheelite Mine in Hunan  
..... ZHANG Hui, ZHANG Faming, JIANG Haiyong, QI Yuechao, LUO Yunbo (23)

Processing Technology of a Refractory Copper-bearing High-sulfur Scheelite  
..... WAN Hongmin, CAO Huan, LI Xiaofei (29)

### METALLURGY AND MATERIAL TECHNOLOGY

Research Progress of Preparation Technology of Tungsten Sputtering Targets for Integrated Circuits  
..... LIU Wendi (36)

Interface Reaction and High Temperature Tensile Properties of W-Re-HfC Alloy  
..... LI Yanchao, LI Laiping, LIN Xiaohui, XUE Jianrong, LIANG Jing, XIN Tian (42)

Influencing Factors and Mechanism of Erosion Wear of WC-Co Cemented Carbide  
..... JIANG Jiwei, SHI Mo, YIN Mingyang, YU Xiaoguang (48)

Investigation into the Recycling Technology of Coarse Grained Tungsten Alloy Material  
..... ZOU Aizhong, HUANG Xing, WANG Yongsheng, GUO Shengda (56)

### ENVIRONMENT

System Optimization and Practice of Treating Wastewater from a Tungsten Mine  
..... YAO Qinqin (62)

### ANALYSIS

Determination of Tungsten Trioxide in High Copper Tungsten Concentrate by Thiocyanate Spectrophotometry  
..... NING Xinxia, CHENG Wenkang, SHI Chenyong (67)

Determination of Tungsten in Waste Catalyst by Thiocyanate Spectrophotometry  
..... LI Tian, SANG Yongzhu, LIU Liyuan, ZHANG Lijiu, HOU Chuan, SONG Yufang (72)

**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

**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