

地质·采矿

- 江西宝山钨多金属矿床地质特征及矿化富集规律探讨 蔡富春, 吴开兴(1)
麻栗坡县南温河矿区茅坪白钨矿床地质特征
..... 蔡倩茹, 燕永锋, 贾福聚, 杨光树(7)
软弱破碎矿体采场稳定性分析及结构参数优化 罗淦华, 吴爱祥, 王贻明(13)
尾矿库尾矿沉积特性对坝体稳定性的影响分析 胡海, 陈玉明, 普兴林(19)
某铁锌多金属矿复杂采空区群稳定性分析
..... 叶光祥, 张树标, 解联库, 王柳(25)

选矿·冶金·材料

- 湖南某钨锡多金属矿工艺矿物学研究
..... 洪秋阳, 汤玉和, 徐晓萍, 梁冬云, 张军, 王国生(31)
我国钨矿资源特点及选矿工艺研究进展 高玉德(35)
氢气还原钨酸锌的标准生成吉布斯自由能变计算及实例
..... 邓登飞, 黄泽辉, 赵立夫, 张立(40)
灯内钨电极激光焊应用研究 严剑刚, 罗俊(46)
后续处理解决APT粗大颗粒影响合金晶粒夹粗 郝立伟, 李志超, 涂洁(50)
共沉淀-直接碳化原位合成WC-Co复合粉的研究
..... 王玉香, 文小强, 周健, 袁德林, 郭春平(54)
超细/纳米W-Cu复合粉的制备方法及其烧结致密化机制 卓海鸥, 刘文胜, 陈树茂(60)

机械·自动化

- 螺旋溜槽分选流场中矿粒运动轨迹研究
..... 刘祚时, 赵南琪, 刘惠中, 李华梁(66)

分析

- 钨精矿中三氧化钨量测定的不确定度评定
..... 谢玲君, 刘鸿, 袁琦, 罗盈盈(72)

信息

- 《中国发明与专利》征稿征订启事(53); 《中国钨业》征稿征订启事(59); 第29届国际钨协年会在斯德哥尔摩召开(76)

广告

厦门至隆真空科技有限公司(封2); 中国钢研科技集团有限公司(封3); 广东翔鹭钨业股份有限公司(封4); 赣州金环磁选设备有限公司(彩插1); 普发拓普真空设备(北京)有限公司(彩插2、彩插3); 新大粉末冶金设备制造有限公司(彩插4、彩插5); 厦门市裕永隆工贸有限公司(彩插6、彩插7); 株洲新和工业设备有限责任公司(彩插8、彩插9); 无锡市凯信干燥成套设备有限公司(彩插10); 沈阳隆基电磁科技股份有限公司(彩插11); 温州市新矿粉体机械有限公司(彩插12); 温州市东瓯微孔过滤有限公司(彩插13); 株洲瑞德冶金设备制造有限公司(彩插14); 赣州有色冶金研究所(彩插15); 2017中国(上海)国际硬质合金工业展览会(彩插16); 《中国钨业》创刊30周年钨业创新论坛(彩插17)

CHINA TUNGSTEN INDUSTRY

(Bimonthly, Started in 1986)

Vol.31 No.5

(Sum255)

Oct.2016

MAIN CONTENTS

GEOLOGY AND MINING

- Geological Features and Mineralization Enrichment Rule of Baoshan Tungsten Polymetallic Deposit
..... CAI Fuchun, WU Kaixing (1)
- Geological Characteristics of Maoping Scheelite Deposit in Nanwenhe Ore District, Malipo County
..... CAI Qianru, YAN Yongfeng, JIA Fujun, YANG Guangshu (7)
- Optimization of Stope Structure Parameters and Stability Analysis for Weak-Broken Orebody
..... LUO Ganhua, WU Aixiang, WANG Yiming (13)
- Effect of Tailings Sediment Characteristics on the Dam Stability
..... HU Hai, CHEN Yuming, PU Xinglin (19)
- Stability Analysis of Complicated Multilayer Goafs in an Iron-Zinc Polymetallic Deposit
..... YE Guangxiang, ZHANG Shubiao, XIE Lianku, WANG Liu (25)

PROCESSING, METALLURGY AND MATERIAL TECHNOLOGY

- Process Mineralogy of a Tungsten-tin Polymetallic Ore in Hunan Province
..... HONG Qiuyang, TANAG Yuhe, XU Xiaoping, LIANG Dongyun, ZHANG Jun, WANG Guosheng (31)
- Tungsten Resource Characteristics of China and Research Advances of Tungsten Processing Technologies
..... GAO Yude (35)
- Standard Generation of Gibbs Free Energy Calculation and Instance of the Reaction of H_2 Reducing $ZnWO_4$
..... DENG Dengfei, HUANG Zehui, ZHAO Lifu, ZHANAG Li (40)
- Application of Laser Welding in Lamp Tungsten Electrode
..... YAN Jiangang, LUO Jun (46)
- Follow-up Processing to Reduce the Effect of Coarse APT on the Grain Coarse Particles of Cemented Carbide
..... HAO Liwei, LI Zhichao, TU Jie (50)
- Preparing WC-Co Composite Powder by Co-precipitation and Direct Carbonized In-situ Synthesized Method
..... WANG Yuxiang, WEN Xiaoqiang, ZHOU Jian, YUAN Delin, GUO Chunping (54)
- Preparation Methods and Sintering Densifying Mechanism of Ultrafine and Nano-sized W-Cu Composite Powders
..... ZHUO Haiou, LIU Wensheng, CHEN Shumao (60)

MECHANICAL AND AUTOMATION

- Mineral Particles Trajectory of Spiral Concentrator Separating Flow Field
..... LIU Zuoshi, ZHAO Nanqi, LIU Huizhong, LI Hualiang (66)

ANALYSIS

- Uncertainty Evaluation of Tungsten Trioxide Contents Determination in Tungsten Concentrate
..... XIE Lingjun, LIU Hong, YUAN Qi, LUO Yingying (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