

地质·采矿·选矿

- 广西大瑶山社垌钨多金属矿床 He-Ar、H-O 同位素特征及其地质意义
..... 方贵聪,康志强,冯佐海,付伟,蒋兴洲(1)
- 江西北部大湖塘钨矿田成矿预测研究 占岗乐,占卉,但小华(8)
- 基于未确知测度理论评判模型的岩爆倾向性预测
..... 周国辉,赵奎,李期森,赵铭久(14)
- 某矿山充填浓度检测分析 邓代强,皇甫凤成,仵锋锋(19)
- 某矿复杂采空区稳定性模拟分析 侯永强,欧阳光,张耀平,邹雄刚(24)
- 某铜硫尾矿钨回收探索试验研究 肖策环,李平,李振飞(30)
- SLon-1600 型离心选矿机在钨细泥选矿中的应用 刘露玲,钟能(36)

冶金·材料

- 钨在核聚变反应堆中的应用研究 刘凤,罗广南,李强,王万景(41)
- 前驱体碳热还原法制备纳米碳化铬粉末及其机理研究
..... 谢龙龙,唐建成,叶楠(49)
- 溶剂萃取法提取钨研究现状 罗军,袁喜振(56)

机械·自动化

- 基于 PSO 优化 LS-SVM 的钨离子交换穿漏时间预测研究
..... 刘飞飞,朱朋克,伍伊军(60)
- 立轴冲击式破碎机导料板数量与破碎性能关联研究
..... 刘道修,杨琴,朱贤云,郭晋,张鹏,蔡改贫(65)
- 基于 AR 模型的磨机振动信号特征提取方法
..... 许永强,姜志宏,蔡改贫,郭进山,熊洋(71)

分析

- 利用 X 荧光能谱仪快速测定合金钢中钼元素
..... 刘平,田禾,孙金龙,樊后鸿(77)

信息

中国钨业协会支持筹建世界钨都中国赣州文献库(40);柿竹园公司生产实现开门红(64);来稿须知(76)

广告

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(彩插1);普发拓普真空设备(北京)有限公司(彩插2、彩插3);湘潭新大粉末冶金技术有限公司(彩插4、彩插5);厦门裕永隆工贸有限公司(彩插6、彩插7);无锡市凯信干燥成套设备有限公司(彩插8);沈阳隆基电磁科技股份有限公司(彩插9);温州市新矿粉体机械有限公司(彩插10);温州市东瓯微孔过滤有限公司(彩插11);株洲瑞德冶金设备制造有限公司(彩插12);2017中国(上海)国际硬质合金工业展览会(彩插13)

(相关数据由广告单位提供)

CHINA TUNGSTEN INDUSTRY

(Bimonthly, Started in 1986)

Vol.32 No.2

(Sum258)

Apr.2017

MAIN CONTENTS

GEOLOGY, MINING AND PROCESSING

- Isotopic Characteristics and Geological Significance of He-Ar and H-O of Shedong W-polymetallic Deposit in Dayaoshan Area, Guangxi
..... FANG Guicong, KANG Zhiqiang, FENG Zuohai, FU Wei, JIANG Xingzhou (1)
- Metallogenic Prediction of Dahutang Tungsten Mine
..... ZHAN Gangle, ZHAN Hui, DAN Xiaohua (8)
- Rockburst Tendency Prediction based on the Unascertained Measure Evaluation Theory Model
..... ZHOU Guohui, ZHAO Kui, LI Qisen, ZHAO Mingjiu (14)
- Detection Analysis on the Filling Concentration of a Mine
..... DENG Daiqiang, HUANGFU Fengcheng, WU Fengfeng (19)
- Simulation Analysis on the Complicated Goaf Stability of a Mine
..... HOU Yongqiang, OUYANG Guang, ZHANG Yaoping, ZHOU Xionggang (24)
- Experimental Study on Tungsten Recovery from a Copper Sulfur Tailings
..... XIAO Cehuan, LI ping, LI Zhenfei (30)
- Application of SLon-1600 Centrifugal Separator to Tungsten Fine Mud Beneficiation
..... LIU Luling, ZHONG Neng (36)

METALLURGY AND MATERIAL TECHNOLOGY

- Application of Tungsten as a Plasma-facing Material in Nuclear Fusion Reactors
..... LIU Feng, LUO Guangnan, LI Qiang, WANG Wanqing (41)
- Preparation and Mechanism of Chromium Carbide Nanopowder by Precursor Carbon Thermal Reduction Method
..... XIE Longlong, TANG Jiancheng, YE Nan (49)
- Research Status of Tungsten Extraction by Solvent Method
..... LUO Jun, YUAN Xizhen (56)

MECHANICAL AND AUTOMATION

- Leakage Time Prediction of Tungsten Ion Exchange Based on PSO-optimized LS-SVM
..... LIU Feifei, ZHU Pengke, WU Yijun (60)
- Correlation between Stock Guide Number and Crush Performance in Vertical Shaft Crusher
..... LIU Daoxiu, YANG Qin, ZHU Xianyun, GUO Jin, ZHANG Peng, CAI Gaipin (65)
- AR Model-based Extraction for Ball-mill Vibration Signals
..... XU Yongqiang, JIANG Zhihong, CAI Gaipin, GUO Jinshan, XIONG Yang (71)

ANALYSIS

- The Rapid Analysis of Molybdenum in Ferroalloy by X-ray Fluorescence Energy Spectrometer
..... LIU Ping, TIAN He, SUN Jinlong, FAN Houhong (77)

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