

- 中国有色金属出版物优秀期刊
● 云南省优秀科技期刊
● 中国核心期刊(遴选)数据库
● 中国期刊全文数据库收录期刊
● 中国学术规范执行优秀期刊
● 中国学术期刊综合评价数据库统计源期刊



ISSN 1004-2660

CN 53-1060/TG

有色金属设计

NONFERROUS METALS DESIGN



2021.2

第48卷 第2期（总第179期）

ISSN 1004-2660



云南冶金集团股份有限公司 主管
Charged by China Yunnan Metallurgical Group Co.,Ltd.

昆明有色冶金设计研究院股份公司 主办

Sponsored by Kunming Engineering & Research Institute of Nonferrous Metallurgy Co.,ltd.

有色金属设计

Yousejinshu Sheji

第48卷 第2期 (总第179期) 2021年6月

目 次

矿 山

- 浅谈 TBM 在金属矿山的应用 陈发兴, 蔡光辉, 胡 韶 (1)
滇西某贵金属矿露天开采设备大型化方案的选择 陈 印, 吕林洪, 周晓超, 等 (9)
复杂采空区影响下后续矿体开采稳定性分析 李谢平, 童志鹏 (13)
云锡卡房含铜多金属矿石选矿工艺流程探讨 谷艳玲, 冯 寅, 张锦仙 (19)
浅谈黄金选矿技术与应用 陈 周 (23)
新型黄金选矿装备的特点和应用 张 勋 (26)
某高硫高铁低锡富中矿综合回收试验研究 佟 新, 李悦溪 (29)

冶 化

- 氯化炉制备四氯化钛综述及应用展望 师家安 (34)
拜耳法生产氧化铝中脱除有机物的研究 易武平 (38)
富氧燃烧技术和有色火法冶金“碳达峰” 华志宇, 杨云冬, 王 炎 (41)

建 筑

- 刚度比对框架-核心筒体结构抗震性能的影响 阮左正 (44)
浅析室外商业街街道空间尺度的设计研究 李 吴, 李盛尧, 李相龙 (50)
基于地籍测绘与房产测绘中相关问题的分析 陶小平 (54)

电气自动化

- 分布控制系统在大型矿山通风系统中的应用 王夕旭 (57)
永磁同步电动机在竖井提升机上的应用 李超颖, 杨 安, 王 炎 (63)
Dupline 总线保护装置和 AB ControlLogix 在长距离胶带系统中的应用 邓博文, 李超颖 (67)

地 质

- 现场直剪试验自动化观测的实现和应用 韩鹏伟, 徐兴伟, 吴胤龙, 等 (70)
贵州某滑坡基本特征及防治研究 冯丽先, 林 涛 (73)
某地地质灾害影响因素分析及防治规划建议 李汝红 (76)
综合物探找矿方法在找矿勘查中的应用 李小东, 严易会, 杨顺文 (80)
某滑坡地质特征及防治研究 林 涛 (83)
某崩塌地质灾害绿色治理方案探究 罗昆旭, 何纯田, 唐 座 (86)
务川县地质灾害发育特征及防治对策 欧阳刚 (90)
某不稳定斜坡地质特征及治理方案研究 冉文明 (93)
物探技术在地质找矿与资源勘查中的应用 宋顺昌 (96)
高精度磁测在矿产地质调查中的应用 严易会, 李小东, 王 洪, 等 (99)
黔南泥盆系某重晶石矿矿床地质特征及找矿标志 张成林, 赵志军 (103)

综合研究

- 几种高速列车用弹簧钢的材料性能对比研究 公衍军, 杨 欣, 吕士勇, 等 (107)
贵州某耕地土壤养分元素及指标地球化学特征研究 杨 新, 石明科, 杨顺文 (111)
某生活垃圾无害化处理场地下水环境状况调查 谢 烨 (115)
贵州岩溶地区地下水系统划分浅析 罗玮潇, 王若帆 (118)
安阳市区地下水地源热泵系统对地下水影响趋势研究 谷 瑜, 宁 佳 (121)
我国氯化钛白行业发展面临的竞争与挑战 刘红星 (125)

期刊基本参数：CN53-1060/TG * 1974 * q * A4 * 128 * zh * P * ¥ 15.00 * 800 * 33 * 2021-06

本期责任编辑：谭永梅 校对：王忠原 吕金梅 彩页制作：王忠原

英文校译：张 鲁 张可可 石瑜棱 张 敏

NONFERROUS METALS DESIGN

Vol. 48 No. 2 (Sum No. 179) June, 2021

CONTENTS

MINE

Introduction to TBM Application in Metal mines	CHEN Faxing, CAI Guanghui, HU Tao (1)
Selection of Large Scale Open Pit Mining Equipment for a Precious Metal Mine in Western Yunnan	CHEN Yin, LYU Linhong, ZHOU Xiaochao, etc (9)
Stability Analysis of Subsequent ore Body Mining Under the Influence of Complex Mined-out areas	LI Xieping, TONG Zhipeng (13)
Discussion on Beneficiation Process of Yunxi Kafang Copper-bearing Polymetallic Ore	GU Yanling, FENG Yin, ZHANG Jinxian (19)
Talk on Gold Processing Technology and Its Application	CHEN Zhou (23)
Characteristics and Application of the New Gold Dressing Equipment	ZHANG Xun (26)
Test on Comprehensive Recovery of a High-sulfur High-iron Low-tin Rich Middlings	TONG Xin, LI Yuexi (29)

METALLURGY

Overview and Prospect of TiCl ₄ Production by Chlorination Furnaces	SHI Jia'an (34)
Research on the Organic Elimination in Alumina Production Flow by Bayer Method	YI Wuping (38)
Oxygen-enriched Combustion Technology and “peaking carbon emissions” in Non-ferrous Pyrometallurgy	HUA Zhiyu, YANG Yundong, WANG Bin (41)

ARCHITECTURE

Effect of Stiffness Ratio on Aseismic Capacity of Frame-Core Cylinder Structures	RUAN Zuozheng (44)
Analysis on the Design & Research of the Street Space Scale of the Outdoor Commercial Street	LI Hao, LI Shengyao, LI Xianglong (50)
Analysis on Issues Associated with Cadastral and Property Surveyings and Mappings	TAO Xiaoping (54)

ELECTRICAL ENGINEERING

Application of Distributed Control in Large Mine Ventilation Systems	WANG Xixu (57)
Application of Permanent Magnet Synchronous Motor in Shaft Hoist	LI Chaoying, YANG An, WANG Bin (63)
Application of Duplin Bus Protection Device and AB ControlLogix in Long Distance Belt System	DENG Bowen, LI Chaoying (67)

GEOLOGY

- Realization and Application of Automatic Observation of Field Direct Shear Test HAN Pengwei, XU Xingwei, WU Yinlong, etc (70)
- Study on the Basic Characteristics and Prevention of a Landslide in Guizhou FENG Lixian, LIN Tao (73)
- Factors Analysis and Prevention and Control Suggestions of Geological Hazards LI Ruhong (76)
- Application of Comprehensive Geophysical Prospecting Method in Prospecting and Exploration LI Xiaodong, YAN Yihui, YANG Shunwen (80)
- Study on the Geologic Feature of a Landslide and its Preventing and Controlling LIN Tao (83)
- Research on the Green Control Plan of a Collapsed Geological Disaster LUO Kunxu , HE Chuntian , TANG Zuo (86)
- Development Characteristics and Prevention Countermeasures of Geological Disasters in Wuchuan County OU Yanggang (90)
- Study on the Geologic Feature of an Unstable Slope and Its Treatment Plan RAN Wenming (93)
- Application of Geophysical Prospecting Technology in Geological Prospecting and Resource Exploration SONG Shunchang (96)
- Application of High Precision Magnetic Measurement in Mineral Geological Survey YAN Yihui, LI Xiaodong, WANG Hong, etc (99)
- Geological Characteristics and Prospecting Criteria of a Devonian Barite Deposit in Southern Guizhou ZHANG Chenglin, Zhao Zhijun (103)

COMPREHENSIVE RESEARCH

- Research on Material Property Comparison of Spring Steels Used on High-Speed Train GONG Yanjun, ZHANG Zhenxian, LYU Shiyong, etc (107)
- Research on the Element and Index of Soil Nutrients and Its Geochemical Characteristics on a Cultivated Soil in Guizhou Province YANG Xin, SHI Mingke, YANG Shunwen (110)
- Analysis on the Investigation of Groundwater Environment Condition of A Domestic Waste Harmless Treatment Site XIE Ye (114)
- Division of Groundwater Systems in Karst Area of Guizhou Province ... LUO Weixiao, WANG Ruofan (118)
- Research on the Influence of Groundwater Source Heat Pump System on Groundwater in Anyang City GU Yu, NING Jia (121)
- Competition and Challenges Faced by China in the Development of Titanium Chloride Industry LIU Hongxing (125)