

有色金属设计



2022.3

第49卷 第3期 (总第184期)

ISSN 1004-2660



9 771004 266228

09>

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
Kunming Engineering & Research Institute of Nonferrous Metallurgy Co.,Ltd.

有色金属设计

Yousejinshu Sheji

第49卷 第3期 (总第184期) 2022年9月

目 次

矿 山

- 某大型铅锌矿露天转地下开采采矿方法研究 李小武, 马秋, 韦永刚 (1)
智能数字化矿山在核桃箐石灰岩露天矿中的应用 陈先亮 (7)
滇中某露天磷矿多采坑统筹协调开采的研究 陈印, 吕林洪, 施雄斌, 等 (10)
大型溜破系统设计优化及关键施工技术研究与实践 殷立勇 (15)
浅部低品位磷矿体地下开采设计方案研究 王晓宇, 武尚荣 (20)
深部回采过程中人工矿柱合理宽度分析 张健, 哈华林, 詹鹏, 等 (25)
缅甸莱比塘铜矿采矿项目安全管理研究 丰加兵, 严华, 路超雄, 等 (30)
大型挖掘机液压系统故障诊断与维修 路超雄, 丰加兵, 严华 (34)

冶 化

- 500 kA 级铝电解槽不同阴极结构形式水平电流计算分析 王瑞雪 (38)
有色冶金矿热电炉碳中和路径设计 华志宇, 杨春旺, 陈旭 (45)
铝电解槽应急短路装置的设计与应用 杨涛, 黄俊 (49)
微量 Er、Gd 对 Cu-Ni-Si 合金组织和性能的影响 王腾云 (55)
浅谈冶炼行业电解工序导流矩形铝母排焊接技术 方元齐 (60)
极限薄规格家电板镀锌机组擦划伤的研究 孟晓涛, 崔占利, 陈战锋, 等 (65)

建 筑

- 传统与现代：当代景观设计趋向 岳丽钦, 汪瑞霞 (68)
城市道路平面交叉口优化设计与评价研究 孔旭, 汪信骏 (73)
基于 EXCEL 的三维坐标求解岩体结构面产状 韩鹏伟, 胡冲, 吴胤龙, 等 (77)
置换强夯和普通强夯交替加固地基在膨胀土中的应用 何潘 (84)

探析装配式建筑工程管理的影响因素与对策	马 博 (89)
建筑工程施工管理创新模式及应用	刘培超 (93)
关于建筑材料检测存在问题分析及对策探讨	张志萱 (97)
环保新材料在室内设计中的应用分析	徐 璞, 陈淑君 (101)
适老环境中新材料的应用	吴婷雨 (105)

电气自动化

电气自动化技术在冶金行业中的应用	顾天标 (109)
------------------------	-----------

地 质

综合物探方法在地质找矿中的应用	朱钦银 (113)
复杂地质条件下岩土工程勘察技术的运用	岳小飞 (117)

综合研究

排水口渗水回流治理滇池的构想	王清宁, 宫鹤群, 邱学尧, 等 (121)
浅析风机基础边坡支护加固设计	王 新, 张 震, 孟志浩, 等 (127)
尾矿库对周围地下水环境影响趋势研究	王仕远 (130)
空间治理背景下海绵城市规划体系和实施研究	董武娟 (134)
地质水工环工程中环境保护措施产生的影响	虞剑涛 (138)
铝合金熔铸技术的发展现状及未来趋势	裘 楷 (141)

期刊基本参数：CN53-1060/TG * 1974 * q * A4 * 144 * zh * P * ¥ 15.00 * 600 * 32 * 2022-9

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 敏

NONFERROUS METALS DESIGN

Vol. 49 No. 3 (Sum No. 184) September, 2022

CONTENTS

MINE

Study on the Shift of Open-pit Mining to Underground Mining of a Large Lead-zinc Mine	LI Xiaowu, MA Qiu, WEI Yonggang (1)
Application of Digital Mining in Hetaojing Open-pit Limestone Mine	CHEN Xianliang (7)
Study on Multiple-pit Mining of an Open-pit Phosphate Mine in Central Yunnan in an Overall and Coordinated Way	CHEN Yin, LV Linhong, SHI Xiongbin, et al (10)
Research and Practice of Design Optimization and Key Construction Technology of Large Chute Blasting System	YIN Liyong (15)
Study on Underground Mining Design of Shallow Low-grade Phosphate Ore Body	WANG Xiaoyu, WU Shangrong (20)
Analysis of Reasonable Width of Artificial Robbing In Deep Mining	ZHANG Jian, HA Hualin, ZHAN Peng, et al (25)
Research on Safety Management of the Mining Project of Letpadaung Copper Mine in Myanmar	FENG Jiabing, YAN Hua, LU Chaoxiong, et al (30)
Fault Diagnosis and Repair of Hydraulic System of Large Excavators	LU Chaoxiong, FENG Jiabing, YAN Hua (34)

METALLURGY

Calculation and Analysis of Horizontal Current of 500kA Aluminum Electrolysis Cells with Various Cathode Structures	WANG Ruixue (38)
Design of Carbon Offset of Submerged Arc Furnace in Nonferrous Metallurgy	HUA Zhiyu, YANG Chunwang, CHEN Xu (45)
Design and Application of Emergency Short Circuit Device of Aluminum Reduction Cell	YANG Tao, HUANG Jun (49)
Effects of Trace Er and Gd on Microstructure and Properties of Cu-Ni-Si Alloy	WANG Tengyun (55)
Study on Welding Technology of Rectangular Aluminum Busbar for Electrolytic Process in Smelting Industry	FANG Yuanqi (60)
Research on Scratch of Extreme Thin Galvanized Sheets for Appliances	MENG Xiaotao, CUI Zhanli, CHEN Zhanfeng, CHANG Zhilu (65)

ARCHITECTURE

Tradition and Modernity: Trends of Contemporary Landscape Design	YUE Liqin, WANG Ruixia (68)
--	-------	-----------------------------

Design Optimizing and Evaluation of Urban Crossroads	KONG Xu, WANG Xinjun	(73)
Occurrence of Rock Mass Structural Plane with 3D Coordinates Based on Excel	HAN Pengwei, HU Chong, WU Yinlong, et al	(77)
Application of Foundation Strengthened by Replacement Dynamic Compaction Alternated with Common One in Expansive Soil	HE Pan	(84)
Study on Effects and Measures of Prefabricated Building Management	MA Bo	(89)
Innovative Model of Building Engineering Construction Management and the Application	LIU Peichao	(93)
Discussion on Issues and Measures of Construction Material Tests	ZHANG Zhixuan	(97)
Analysis of New Environmentally Friendly Materials Application in Interior Design	XU Jing, CHEN Shujun	(101)
Analysis of New Material Application in Environment Suitable for the Elderly	WU Tingyu	(105)

ELECTRICAL ENGINEERING

Application of Electrical Engineering and Automation Technology in Metallurgical Industry	GU Tianbiao	(109)
---	-------------	-------

GEOLOGY

Application of Comprehensive Geophysical Prospecting in Geological Prospecting	ZHU Qinyin	(113)
Application of Geotechnical Survey Technoglogy in Complex Geological Conditions	YUE Xiaofei	(117)

COMPREHENSIVE RESEARCH

Idea of Dianchi Lake Cleaning with Distilled Groundwater Back-up at Drain Outlet	WANG Qingning, GONG Hequn, QIU Xue	(121)
Analysis on Design of Slope Support and Reinforcement of Fan Foundation	WANG Xin, ZHANG Zhen, MENG Zhihao	(127)
Study of Tailings Storage Facility's Effect on Surrounding Groundwater	WANG Shiyuan	(130)
Planning and Implementation of Sponge City in the Background of Spatial Governance	DONG Wujuan	(134)
Effects of Environmental Protection in Geological, Water and Environmental Engineering	YU Jiantao	(138)
The Current Development and Trends of Alumina Alloy casting Technology	QIU Zhen	(141)