

有色设备



NONFERROUS METALLURGICAL EQUIPMENT

中国有色金属工业协会 主管

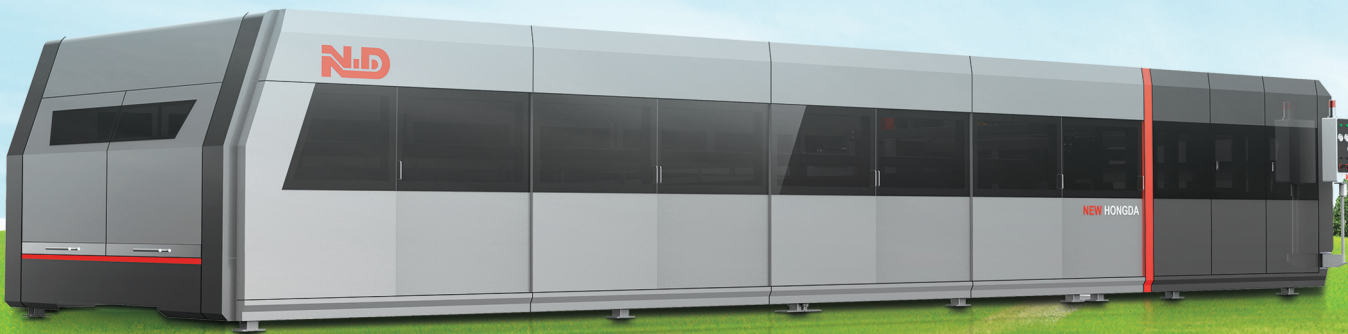
中国有色工程有限公司 中国有色金属学会 主办

2021年第5期 第35卷 总第202期

NEW HONGDA
N.D 江苏新宏大集团
JIANGSU NEW HONGDA GROUP

HDDL系列高效带式压滤机集重力浓缩、机械挤压和强力挤压等多种功能于一体，通过重力浓缩和机械强力挤压双重使用实现高效的固液分离效果，可广泛用于矿山尾矿、大型砂厂、有机肥厂、打桩及盾构泥浆、河道淤泥等项目。

HDDL系列高效带式压滤机



ISSN 1003 8884



10>
9 771003 888001



关注期刊微信

地址：江苏省兴化市戴南科技园区 邮编：225721
电话：0523-83781169 83787008 传真：0523-83781911
网址：www.chinanhd.com 电邮：nhd@chinanhd.com

〔广告〕

目 次

分析研究

- 基于多目标优化的危废焚烧配伍模型研究 郝亮钧, 楚金旺, 姚心, 庞慧, 陈鑫(1)
矿山破碎系统中细碎厂房设计要点分析 陶继波, 陈威克, 黄斯拜, 崔小熊(3)
基于数据流的柿竹园多源异构智能巡检应用方案 李琼峰, 刘娜, 王振伦, 黄振林(8)
智能化阳极生产中物质与能源管理的研究 樊利军(16)
刚果(金)氧化铜钴矿高效提钴新工艺 丁淑荣, 陆业大, 池文荣, 郑明臻(21)
酸性条件下镍电解液净化除铜实验研究 班双, 蒋晓云, 易亚男, 周剑雄(25)
基于 PLC 智能控制的某球团厂放料测试研究 姚宗旭, 张维国, 郭帅, 张海胜, 葛启发(29)

设计计算

- 有色冶炼企业余热发电机组的继电保护配置及整定计算实例 卞海林(33)
浓硫酸自动定量装车控制系统研究与设计 高强强(37)

开发利用

- 蓄热式电锅炉的风电消纳研究 李丹东(41)
矿用挖掘机检修维护作业标准研究与应用 王晋岩, 何铁牛(47)
风机变桨备用电源研究 李丹东(52)
大型铜冶炼企业除尘设备全自动化技术的研究与应用 方项林, 周春虎, 王炜博, 吕鑫宽(60)

技术改造

- SCR 铜杆摩根轧机轧辊失效机理分析及优化改进 张伟旗(64)
锌电解绝缘天车滑触线供电系统的短路问题及整改方案 冯卫华, 李小阳, 郝朋越(70)
转炉风机润滑系统整体改造 魏亮, 刘雪萍, 王桂(74)

工程前沿

- 高效太阳电池技术及其核心装备国产化进展 郑达敏, 赵增超, 刘舟, 文建峰, 周翠(78)

经验交流

- 中企海外智慧化矿山建设面临问题及应对措施 杨思敏, 高立强, 王亮, 刘威(83)
金属矿山智能通风理论与技术 黄坚, 徐巍, 姚宗旭, 谷龙飞(89)
垃圾焚烧发电厂防雷和接地做法的探讨 张莹(94)
基于热处理炉计算机集散控制系统的应用与实现 曹震(99)
浅谈废旧变压器回收模式与规范管理 陈代勋(104)
不同 GPS 定位方式在管道外检测中的应用研究 王超, 黄锐, 尹航, 李正敏(108)
浅析 ERP 系统在企业中的应用 魏薇(113)

CONTENTS

ANALYSIS AND RESEARCH

Study on the Compatibility Model of Hazardous Waste Incineration Based on Multi-objective Optimization	HAO Liang-jun, CHU Jin-wang, YAO Xin, PANG Hui, CHEN Xin(1)
Analysis of Key Elements in Design of Tertiary Crushing Plant Building in Ore Crushing System	TAO Ji-bo, CHEN Wei-ke, HUANG Si-bai, CUI Xiao-xiong(3)
The Application Scheme of Multi-source Heterogeneous Intelligent Inspection for Shizhuyuan Based on data Flow	LI Qiong-feng, LIU Na, WANG Zhen-lun, HUANG Zhen-lin(8)
Research on Material and Energy Management in Intelligent Anode Production	FAN Li-jun(16)
High-efficiency New Cobalt Recovery Process for Treating DRC Cu-Co Oxide Ore	DING Shu-rong, LU Ye-da, CHI Wen-rong, ZHENG Ming-zhen(21)
Study on Copper Removal from Nickel Electrolyte Under Acidic Condition	BAN Shuang, JIANG Xiao-yun, YI Ya-nan, ZHOU Jian-xiong(25)
Research on the Discharging Test of a Pelletizing Plant based on PLC Intelligent Control	YAO Zong-xu, ZHANG Wei-guo, GUO Shuai, ZHANG Hai-sheng, GE Qi-fa(29)

DESIGN AND CALCULATION

The Relay Protection Configuration and Setting Calculation Examples of Waste Heat Power Generation Unit in Non-ferrous Metallurgical Enterprises	BIAN Hai-lin(33)
R&D and Design of Control System for Autoquant Loading of Concentrated Sulphuric Acid	GAO Qiang-qiang(37)

DEVELOPMENT AND APPLICATION

Research on Accommodating Wind Power of Heat Accumulating Type Electric Boiler	LI Dan-dong(41)
Research and Application of Repair and Maintenance Operation Standards for Mining Excavator	WANG Jin-yan, HE Tie-niu(47)
Research on Fan Pitch Control Backup Power Supply	LI Dan-dong(52)
Research on Dust Collection Equipment Automation Technology and Its Application in Large Copper Smelters	FANG Xiang-lin, ZHOU Chun-hu, WANG Wei-bo, LV Xin-kuan(60)

TECHNICAL RENOVATION

Analysis of Roll Failure Mechanism and Optimized Improvement of Morgan Rolling Mill in SCR Copper Rod Production Line	ZHANG Wei-qi(64)
The Short Circuit Problem of the Power Supply System of Zinc Electrolytic Insulated Overhead Crane Trolley Wire and the Rectification Plan	FENG Wei-hua, LI Xiao-yang, HAO Peng-yue(70)
Overall Transformation of Converter Blower	WEI Liang, LIU Xue-ping, WANG Gui(74)

ENGINEERING FRONTIER

Localization Progress of Chinese Efficient Solar Battery Technology and Its Core Equipment	ZHENG Da-min, ZHAO Zeng-chao, LIU Zhou, WEN Jian-feng(78)
--	---

EXPERIENCE EXCHANGE

Problems Faced by Chinese Enterprises in the Construction of Smart Mines Overseas and Countermeasures	YANG Si-min, GAO Li-qiang, WANG Liang, LIU Wei(83)
Theory and Technology of Intelligent Ventilation in Metal Mines	HUANG Jian, XU Wei, YAO Zong-xu, GU Long-fei(89)
Discussion on Lightning Protection and Grounding Practices in Waste Incineration Power Plant	ZHANG Ying(94)
Design and Realization of the Computer Distributed Control System Based on Heat Treatment Furnaces	CAO Zhen(99)
Introduction to Recycling Mode and Standard Management of Used Transformers	CHEN Dai-xun(104)
Study on the Application of Different GPS Positioning Methods in Pipeline External Detection	WANG Chao, HUANG Rui, YIN Hang, LI Zheng-min(108)
Analysis on the Application of ERP System in Enterprises	WEI Wei(113)