

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3期 第35卷 总第200期

NEW HONGDA
NHD 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



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

目 次

智能制造

- 基于“1+1+N”构架的智慧低碳型垃圾焚烧发电厂方案与实践
..... 刘海威, 刘 诚, 张瑛华, 陈 颢, 李一洪, 陈德喜, 陈 坤(1)
- 控制与低压配电融合技术在地下采矿智能化应用初探 白光辉, 李 硕, 郭 帅, 马文利(4)

分析研究

- 膏体深度浓缩技术与装备 贺茂坤, 李浩宇, 付建勋(9)
- 矿山有轨运输电瓶车车管控系统研究 张维国, 吴 桐, 姚宗旭, 葛启发(13)
- 基于 GEOPAK 软件的尾矿库全生命周期仿真管理系统研究 高 峰, 郑学鑫, 宋会彬(19)
- 硫化砷渣稳定化处理研究 杜士帽, 任 浩, 张德洲, 王若轩(23)
- 基于光储柴微电网的海外有色企业供电系统研究 郑 义, 林瑶瑶, 王洁丽(27)
- 关于反应器出料冷却器的失效分析 孙宇鹏(32)
- 一种基于光储的索道吊箱智能监控系统 林瑶瑶, 王新增, 郑 义, 吴炫睿, 刘小辉(39)
- 垃圾焚烧发电厂同期点选择的探讨及实例分析 张 莹(43)

开发应用

- 垃圾焚烧发电趋势分析及余热锅炉技术进展 于 超, 郝玉刚, 刘 瑶(47)
- 新型旋浮吹炼炉的设计及应用 李 栋(58)
- 富氧侧吹熔炼-多枪顶吹连续吹炼-火法阳极精炼热态三连炉连续炼铜技术的开发、工业化应用及发展方向 李建辉, 葛晓鸣, 柳庆康(64)
- 铲运机自动化出矿系统在上向分层充填采场的应用研究 梁新民, 王怀勇, 陈小伟, 张维国(68)

技术改造

- 锡石综合次精矿再磨设备节能降耗技术改造实践 尤腾胜, 邓朝安, 何荣权(76)
- 矿山竖井提升系统技术改造方案研究 王会来, 于兆清(79)

经验交流

- 硫酸装置危险化学品重大危险源辨识 张玉杰, 王 姣, 谢 谦(84)
- 铜铋多枪顶吹连续吹炼炉设计与展望 崔大韡(89)
- 铂金属提纯及回收工艺研究进展 刘艳敏, 覃 波(92)

NONFERROUS METALLURGICAL EQUIPMENT

(Bimonthly)
No. 3, 2021 (Serial No. 200)
Jun. 2021

CONTENTS

INTELLIGENT MANUFACTURING

- Solution and Practice of Smart Low-carbon Waste Incineration Power Plant Based on “1 + 1 + N” Structure
..... LIU Hai-wei, LIU Cheng, ZHANG Ying-hua, CHEN Kuang, LI Yi-hong, CHEN De-xi, CHEN Kun(1)
- Preliminary Study on Integration of Control and Low Voltage Technology in Intelligent Underground Mining
..... BAI Guang-hui, LI Shuo, GUO Shuai, MA Wen-li(4)

ANALYSIS AND RESEARCH

- Deep Concentration Technology and Equipment of Paste HE Mao-kun, LI Hao-yu, FU Jian-xun(9)
- Research on the Management and Control System of Mine Rail Transportation Battery Locomotive
..... ZHANG Wei-guo, WU Tong, YAO Zong-xu, GE Qi-fa(13)
- Study on Life Cycle Simulation Management System of TSF Based on GEOPAK Software
..... GAO Feng, ZHENG Xue-xin, SONG Hui-bin(19)
- Study on Stabilization of Arsenic Sulfide Slag DU Shi-mao, REN Hao, ZHANG De-zhou, WANG Ruo-xuan(23)
- Research on Power Supply System of Overseas Non-ferrous Enterprises Based on PV-diesel-battery Microgrid System
..... ZHENG Yi, LIN Yao-yao, WANG Jie-li(27)
- Failure Analysis of Reactor Discharge Cooler SUN Yu-peng(32)
- An Intelligent Monitoring System of Cabin Cableway Based on the Photovoltaic Solar and Energy Storage Techniques
..... LIN Yao-yao, WANG Xin-zeng, ZHENG Yi, WU Xuan-rui, LIU Xiao-hui(39)
- Discussion and Case Analysis on the Selection of Synchronization Point in Waste Incineration Power Plant ZHANG Ying(43)

DEVELOPMENT AND APPLICATION

- Trend of China's Municipal Incineration Industry and Recent Development of Waste-to-energy Boiler
..... YU Chao, HAO Yu-gang, LIU Yao(47)
- Design and Application of New Rotation-Suspension Furnace LI Dong(58)
- The Development, Industrial Application and Future of Copper Smelting Technology by Three Continuous Furnaces in Thermal
Operation which means Oxygen-enriched Side-blowing Smelting Furnace—Multi-lance Top-blowing Continuous Converting
Furnace—Pyrometallurgical Anode Refining Furnace
..... LI Jian-hui, GE Xiao-ming, LIU Qing-kang(64)
- Research on the Application of the LHD Automated Mining System in the Cut-and-fill Mining Stope
..... LIANG Xin-min, WANG Huai-yong, CHEN Xiao-wei, ZHANG Wei-guo(68)

TECHNICAL RENOVATION

- Technical Transformation Practice of Cassiterite Comprehensive Secondary Concentrate Regrinding Equipment for Energy Saving and
Consumption Reduction YOU Teng-sheng, DENG Chao-an, HE Rong-quan(76)
- Study on Technical Reform Scheme of Shaft Hoisting System WANG Hui-lai, YU Zhao-qing(79)

EXPERIENCE EXCHANGE

- Identification of Major Hazard of Hazardous Chemicals in Sulfuric Acid Plant ZHANG Yu-jie, WANG Jiao, XIE Qian(84)
- Design and Prospect of Multi-lance Top Blown Continuous Converting Furnace for Copper Matte CUI Da-wei(89)
- Research Progress of Purification and Recovery Technology of Platinum Resources LIU Yan-min, QIN Bo(92)
-