

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4期 第35卷 总第201期



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



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

综 述

- 退役钴酸锂电池材料回收利用研究趋势 费子桐, 周思源, 董 鹏, 孟 奇, 张明宇(1)
- 退役磷酸铁锂材料资源化循环利用研究进展 费子桐, 刘佩文, 董 鹏, 孟 奇, 张明宇(7)
- 中国恩菲有色冶炼余热锅炉 陈逢胜, 陈 芹(12)

智能制造

- 无人化智能装备在大尹格庄金矿的应用 陆宇超, 张君鹏, 于 涛(15)

分析研究

- “双碳”形势下三元材料失稳机制研究趋势 费子桐, 董 鹏, 孟 奇, 张明宇(21)
- 退役三元材料资源化利用研究新进展 费子桐, 杨 轩, 董 鹏, 孟 奇, 张明宇(26)
- 低镍硫酸化浸出试验研究 郭金权, 陈彩霞, 张 晗, 李 全, 席海龙, 马天飞, 苏俊敏(33)
- 高铁含锡矿氯化及还原-硫化焙烧试验研究 刘新阳(39)
- 铝型添加剂替代熔剂型添加剂工艺研究 殷云霞, 马 月(43)

开发应用

- 大型铜冶炼厂电除尘器自动保护装置的研究与应用 苏江峰, 申 健, 陈儒稼(48)
- 智能无线压力检测技术在回转窑中的应用 高强强(51)
- 工业废弃物处置行业发展及新技术应用概述 许 欣(54)
- 预先抛废技术在低品位磁铁矿中的工业应用 罗良烽, 张 勇, 何荣权(57)

技术改造

- 隔膜泵动力端结构改造研究 于继宏(61)
- PS 卧式转炉送风系统优化与实践 王学建, 夏 俊, 张建波(65)

设备维修

- 脉冲工况氧气缓冲罐裂纹修复实践 梁建峰, 保德顺(69)

经验交流

- 输气站场危险性分析 郑存有, 郑继明(74)
- 铜冶炼多段余热三级叠加高效利用实践 陈全坤(80)
- 铝带拉弯矫直机熨平辊装置分析探讨 王 峰(85)
- 新型下料装置设计及工作原理 栾志洁(88)
- 提高碎矿系统能力的实践 杨利平, 王子涛(92)

NONFERROUS METALLURGICAL EQUIPMENT

(Bimonthly)
No. 4 , 2021 (Serial No. 201)
Aug. 2021

CONTENTS

SUMMARIZATION

- Trend of Research on Recycle of Used LiCoO₂ Batteries
..... FEI Zi-tong, ZHOU Si-yuan, DONG Peng, MENG Qi, ZHANG Ming-yu(1)
- Trend of Research on Recycle of Used Lithium Iron Phosphate Batteries
..... FEI Zi-tong, LIU Pei-wen, DONG Peng, MENG Qi, ZHANG Ming-yu(7)
- Waste Heat Boiler Developed by China ENFI for Nonferrous Metallurgy CHEN Feng-sheng, CHEN Qin(12)

INTELLIGENT MANUFACTURING

- Application of Unmanned Intelligent Equipment in Dayin'gezhuang Gold Deposit LU Yu-chao, ZHANG Jun-peng, YU Tao(15)

ANALYSIS AND RESEARCH

- Trend of Research on Ternary Material Instability Mechanism under the Goal of "Double Carbon"
..... FEI Zi-tong, DONG Peng, MENG Qi, ZHANG Ming-yu(21)
- Progress of Research on Recycle of Spent Ternary Material
..... FEI Zi-tong, YANG Xuan, DONG Peng, MENG Qi, ZHANG Ming-yu(26)
- Experimental Study on Chlorination Leaching of Low-nickel Matte
..... GUO Jin-quan, CHEN Cai-xia, ZHANG Han, LI Quan, XI Hai-long, MA Tian-fei, SU Jun-min(33)
- Experimental Research on Chlorination and Reduction Sulfide Roasting of High Iron Iin Ore LIU Xin-yang(39)
- Research on the Process of Replacing Flux Additives with Aluminum Additives YIN Yun-xia, MA Yue(43)

DEVELOPMENT AND APPLICATION

- Research on ESP Automatic Protection Device and Its Application in Large Copper Smelters
..... SU Jiang-feng, SHEN Jian, CHEN Ru-jia(48)
- Application of Intelligent Wireless Pressure Detection Technology in Rotary Kiln GAO Qiang-qiang(51)
- Overview on Industry Development and New Technologies Application in Industrial Waste Disposal Field XU Xin(54)
- Industrial Application of Pre-sorting Technology in Low-Grade Magnetite Processing
..... LUO Liang-feng, ZHANG Yong, HE Rong-quan(57)

TECHNICAL RENOVATION

- Study on Structural Transformation of Power End of Diaphragm Pump YU Ji-hong(61)
- Optimization and Practice of Air Supply System of PS Horizontal Converter WANG Xue-jian, XIA Jun, ZHANG Jian-bo(65)

EQUIPMENT MAINTENANCE

- Repair Practice of Cracks in Oxygen Buffer Tank under Pulse Working Condition LIANG Jian-feng, BAO De-shun(69)

EXPERIENCE EXCHANGE

- Risk Analysis of Gas Transmission Station ZHENG Cun-you, ZHENG Ji-ming(74)
- Practice of Efficient Utilization of Multi-stage Waste Heat in Copper Smelting by Three-stage Superposition CHEN Quan-kun(80)
- Analysis and Discussion on Ironing Roller Device of Aluminum Strip Stretch-Bending Straightener WANG Feng(85)
- Design and Working Principle of a New Type of Feeding Device LUAN Zhi-jie(88)
- Practice of Improving the Capacity of Ore Crushing System YANG Li-ping, WANG Zi-tao(92)
-