

能源科技

ENERGY SCIENCE AND TECHNOLOGY

1
2023
第21卷第1期
总第140期

大型能源集团智能电站与智慧企业建设路径分析
贺兰山干旱矿区高端排土场植被浇灌系统技术措施
煤种变化对大型电站锅炉燃烧特性影响的数值模拟研究
基于复合相变材料的锂电池热管理系统研究进展
氨法脱硫装置生产过程中存在问题及解决方案

ISSN 2096-7691



9 772096 769239

《中国知网》(CNKI)收录期刊
重庆维普中文科技期刊数据库
《中国学术期刊综合评价数据库》收录期刊
《中国核心期刊(遴选)数据库》收录期刊
《中文科技期刊数据库》全文收录
中国期刊网 中国学术期刊(光盘版)全文收录期刊
《万方数据-数字化期刊群》上网期刊



目录

管 理

大型能源集团智能电站与智慧企业建设路径分析 田景奇,冯树臣,方志宁,等(3)
基于深度学习的智能视频监控系统应用研究 聂志勇,孙占冬(9)
国家能源集团一体化集中管控系统技术研究与应用 肖超群(14)

煤 炭

贺兰山干旱矿区高端排土场植被浇灌系统技术措施 孟兴国,邢 涛(19)
浅埋煤层采空区上覆火区综合探测研究 陈圣贺(23)
钻孔套管跑落事故处理及环空注浆方法实例研究 袁东平,金万海,任英举,等(27)
金属矿勘查中时间域和频率域响应特征探讨 赵福元,仵 阳,卜进兵,等(32)
回采巷道在强采动影响下非对称支护技术的应用 高 雁,赵振飞,时永龙(35)

电 力

煤种变化对大型电站锅炉燃烧特性影响的数值模拟研究 李敏杰,武浩然,陈 衡,等(40)
300 MW 循环流化床锅炉布风板水冷壁异常原因分析及治理 罗 宁(45)
火力发电厂 220 kW 开式水泵电动机双速改造应用分析 丁鹏飞(48)
600 MW 燃煤机组空预器堵塞治理对风机运行的影响 宋晓通(52)

新 能 源

基于复合相变材料的锂电池热管理系统研究进展 杨寒雪,张冠华,赵长颖,等(56)
基于多类型储能的新型综合能源技术路线研究 贾承宇,王驰中,陈 衡,等(62)

煤制油与煤化工

氨法脱硫装置生产过程中存在问题及解决方案 张安贵,刘吉平,朱中华,等(67)
煤炭燃前脱硫技术研究进展 邢琳琳,龙 江(71)

运 输

重载铁路港口站大数据应用研究 王宏嘉,王 晶,李瑞辰,等(76)
基于人工智能的铁路电务设备检修模式的探讨 徐炳辉(81)

节能减排

活性焦吸附兰炭废水技术试验研究 冯 刚,刘泽阳(86)
全粒径干法分选黑岱沟露天煤矿脏杂煤的应用研究 万国祥,李志勇(90)
氟泵双循环空调在数据中心的应用研究 何凤娥,田 峰(94)

本 刊 声 明

本刊对已发表文章拥有出电子版、网络版,并进行网络技术交流和与各网络数据库合作的权利,作者向本刊提交文章发表的行为即视为同意上述声明。

CONTENTS

Management

- Analysis on the Development Path of Intelligent Power Plants and Smart Enterprises
under Large-scale Energy Groups TIAN Jingqi, FENG Shuchen, FANG Zhining, et al.(3)
- Applied Research of Deep Learning-based Intelligent Video Surveillance System
NIE Zhiyong, SUN Zhandong(9)
- Research and Application of Centralized Management-control Integration System Technology of CHN Energy
XIAO Chaoqun(14)

Coal

- Technical Measures for Vegetation Irrigation System of High-level Waste Dump
in Helan Mountain Arid Mining Area MENG Xingguo, XING Tao(19)
- Study on Comprehensive Detection of Overlying Fire Area in Goaf of Shallow Coal Seam
CHEN Shenghe(23)
- Case Study on Treatment of Borehole Casing Trouble and Annular Grouting Method
YUAN Dongping, JIN Wanhai, REN Yingju, et al.(27)
- Discussion on Response Characteristics of Time Domain and Frequency Domain in Metal Mineral Exploration
ZHAO Fuyuan, WU Yang, BU Jinbing, et al.(32)
- Application of Asymmetric Support Technology in Roadways Influenced by Strong Mining
GAO Yan, ZHAO Zhenfei, SHI Yonglong(35)

Electricity

- Research on Numerical Simulation of the Influence of Coal Type Change on Combustion Characteristics
of Large-scale Utility Boilers LI Minjie, WU Haoran, CHEN Heng, et al.(40)
- Cause Analysis and Treatment of Abnormal Water-cooled Wall of Air
Distributor of 300 MW Circulating Fluidized Bed Boiler LUO Ning(45)
- Analysis on Application of Two-speed Transformation of 220 kW Open
Water Pump Motor in Thermal Power Plant DING Pengfei(48)
- Effect of Air Preheater Choking Control on Fan Operation of 600 MW Coal-fired Unit
SONG Xiaotong(52)

New Energy

- Research on the Progress of Thermal Management System for Lithium Battery Based
on Composite Phase Change Materials YANG Hanxue, ZHANG Guanhua, ZHAO Changying, et al.(56)
- Research on Technical Routes for New Integrated Energy Based on Multi-type Energy Storage
JIA Chengyu, WANG Chizhong, CHEN Heng, et al.(62)

Coal Liquefaction and Coal Chemical Industry

- Operation Problems of Ammonia Desulfurization Plant and Solutions
ZHANG Angui, LIU Jiping, ZHU Zhonghua, et al.(67)
- Research on Technologies of Desulfurization of Coal before Combustion
XING Linlin, LONG Jiang(71)

Transportation

- Research on Big Data Application in Heavy-haul Railway Port Stations
WANG Hongjia, WANG Jing, LI Ruichen, et al.(76)
- Discussion on Maintenance Mode of Railway Signal & Communication Equipment Based
on Artificial Intelligence XU Binghui(81)

Energy Saving and Emission Reduction

- Experimental Study on Treatment of Semi-coke Wastewater by Activated Coke Adsorption
FENG Gang, LIU Zeyang(86)
- Study on Application of Full-size Dry Separation Process to Separate Dirty Coal
in Heidaigou Open-pit Coal Mine WAN Guoxiang, LI Zhiyong(90)
- Study on the Application of Fluorine Pump Dual-cycle Air Conditioning Unit in Data Center
HE Feng'e, TIAN Feng(94)