

# 黑龙江电力

Heilongjiang Dianli

第 42 卷 第 4 期(总第 241 期) 2020 年 8 月

## 目 次

### · 基金论文 ·

- 基于 Dice 系数的变步长自适应匹配追踪算法 ..... 张世强,马 可,张婷娟,黄 雷,宋人杰(283)  
基于小波能量谱分析的变压器振动特性 ..... 李少飞,马兴明,毛新宇(288)

### · 电网技术 ·

- 全电量风(光水)火(生物质)捆绑电力直接交易研究 ..... 王剑波,张慧琦,赵家泉,朱宝石(293)  
110 kV 单母三分段接线的备自投分析 ..... 闫 石(298)  
热工远程监测分析诊断系统开发与应用 ..... 侯 峰,谢泽坤,张 震,牛玉广(308)  
无人机电力巡检中的输电线路断股检测与定位 ..... 刘长银,王义春,侯艳权,宋人杰,李英杰(314)  
500 kV 永圣域变电站直流系统改造方案探讨 ..... 李永振,任 俊,商 聪(319)  
新电改背景下考虑需求响应的售电公司交易策略 ..... 周亚武,李凤圆(324)  
多边形内外点判断算法在电力智慧工地中的应用 ..... 王迎春,王义春,侯艳权,郭树强,张 帆(330)

### · 高电压技术 ·

- 110 kV 交联聚乙烯绝缘电缆耐压试验 ..... 于 海,刘 威,李 清(334)  
300 MW 火电机组直流电源系统断路器保护配合校验 ..... 罗丽佳(339)  
220 kV 线路输电铁塔老化锈蚀处理 ..... 曹长胜,张 军(346)

### · 能源及动力工程 ·

- 轴流式引风机失速原因分析与应对策略 ..... 邱长伟,刘维岐,宋大勇,张家维,张志远,唐士明,武 超,任百智(349)  
托克托电厂高压加热器泄漏原因分析及防范措施 ..... 倪 鑫(353)  
HD - BSC 型给煤机称重准确性分析及解决方案 ..... 刘 勇,王 海(357)  
直接空冷机组最佳背压计算及分析 ..... 李国庆,徐 威,王 永,陈雅丽(360)

### · 电力信息及通信 ·

- 电力大数据的脱敏评估及系统实现 ..... 叶水勇(366)  
基于 PSCAD 光纤通道联调的仿真平台 ..... 冯知海,李清泉,胡云龙,杨茂亭(372)

(本期责任编辑:李世杰)

期刊基本参数:CN 23 - 1471/TM \* 1979 \* b \* A4 \* 94 \* zh \* P \* ¥8.00 \* 3000 \* 18 \* 2020 - 08 \* n

# Heilongjiang Electric Power

Vol. 42 No. 4 (Ser. 241) Aug. 2020

## Contents

### • Papers Aided by Fund •

- Adaptive matching pursuit algorithm with variable step size based on Dice coefficient  
..... ZHANG Shiqiang, MA Ke, ZHANG Tingjuan, HUANG Lei, SONG Renjie(283)
- Transformer vibration characteristics based on wavelet energy spectrum ..... LI Shaofei, MA Xingming, MAO Xinyu(288)

### • Power System Technology •

- Study on direct power trading for binding of wind (photovoltaic, hydro) power and thermal (biomass) power with total electricity  
..... WANG Jianbo, ZHANG Huiqi, ZHAO Jiaquan, ZHU Baoshi(293)
- Analysis on backup power automatic switching device of 110 kV three-sectioned single busbar connection ..... YAN Shi(298)
- Development and application of thermal remote monitoring analysis and diagnosis system  
..... HOU Feng, XIE Zekun, ZHANG Zhen, NIU Yuguang(308)
- Detection and location of broken-strand transmission lines in UAV power inspection  
..... LIU Changyin, WANG Yichun, HOU Yanquan, SONG Renjie, LI Yingjie(314)
- Discussion on DC system transformation scheme of 500 kV Yongshengyu substation  
..... LI Yongzhen, REN Jun, SHANG Cong(319)
- Trading strategy of electricity retailers considering demand response under the background of new electricity reform  
..... ZHOU Yawu, LI Fengyuan(324)
- Application of point in-out polygon judgment algorithm in power smart construction site  
..... WANG Yingchun, WANG Yichun, HOU Yanquan, GUO Shuqiang, ZHANG Fan(330)

### • High Voltage Technology •

- Voltage withstand test of 110 kV XLPE insulated cable ..... YU Hai, LIU Wei, LI Qing(334)
- Protection coordination verification of circuit breaker in DC power system of 300 MW thermal power unit  
..... LUO Lijia(339)
- Aging and rustiness treatment of 220 kV transmission tower ..... CAO Changsheng, ZHANG Jun(346)

### • Energy and Power Engineering •

- Cause analysis and countermeasures on stalling of axial induced draft fan .....  
..... QIU Changwei, LIU Weiqi, SONG Dayong, ZHANG Jiawei, ZHANG Zhiyuan, TANG Shiming, WU Chao, REN Baizhi(349)
- Cause analysis and preventive measures for high-pressure heater leakage in Tuoketuo power plant ..... NI Xin(353)
- Analysis of weighing accuracy of HD – BSC coal feeder and its solution ..... LIU Yong, WANG Hai(357)
- Calculation and analysis of optimal back pressure for direct air-cooled units  
..... LI Guoqing, XU Wei, WANG Yong, CHEN Yali(360)

### • Electric Power Information and Communication •

- Desensitization evaluation and system implementation for big data on electric power ..... YE Shuiyong(366)
- Simulation platform of fibre channel joint debugging based on PSCAD  
..... FENG Zhihai, LI Qingquan, HU Yunlong, YANG Maoting(372)