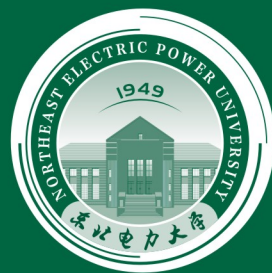




# 东北电力大学学报

JOURNAL OF NORTHEAST ELECTRIC POWER UNIVERSITY



ISSN 1005-2992

CN22-1373/TM

东北电力大学学报

第三十八卷

第四期

二〇一八年八月

2018 4  
中国·吉林

# 东北电力大学学报

2018年8月

第38卷第4期

(总第142期)

## 目次

### 电力系统

- 三相四线电能表失压退补电量的误差研究 ..... 邢晓敏, 孙成, 陈劲游, 等 (1)
- 考虑火花效应时对杆塔冲击接地电阻计算的优化 ..... 刘骐, 鲁志伟, 史柳, 等 (8)
- 基于 ANFIS 的光伏输出功率超短期预测方法研究 ..... 杨茂, 黄鑫, 苏欣 (14)
- 多元宇宙算法及其在电力系统环境经济调度的应用 ..... 刘世宇, 王孜航, 杨德友 (19)
- 考虑风电并网系统的储能优化配置 ..... 沈冠冶, 李琛, 徐冰亮, 等 (27)
- 正反激倍压 DC-DC 变换器机理分析与仿真 ..... 黄亚峰, 陈剑, 刘俊峰, 等 (35)

### 能源·动力·机械

- 回收余热的冷热电联供优化研究 ..... 吕太, 姜玥, 崔伟峰 (40)
- 运行参数对喷射器性能影响的数值研究 ..... 曹丽华, 毕书扬 (47)
- 油页岩气体热载体干馏炉冷态速度场模拟及优化 ..... 柏静儒, 刘卓卓, 孙灿辉, 等 (53)
- 脱蜡后油页岩的干馏产物变化特性 ..... 秦宏, 姚克伟, 张立栋, 等 (59)
- 工业纯铝焊接工艺研究 ..... 高敏, 李海, 王志强 (66)

### 化工·建筑·环境

- 黏土中螺旋锚几何尺寸对上拔承载力影响的数值分析 ..... 郝冬雪, 宋阳, 陈榕, 等 (70)
- 气升式环流反应器处理废水的研究进展 ..... 施云芬, 任惠敏, 于大禹 (76)

### 数学·物理·化学

- 混合矩阵的二次特征值反问题及其最佳逼近 ..... 周硕, 杨帆 (85)
- 一类含有平方梯度项的塑性流体数学模型正解的存在性及正则性  
..... 侯冰, 张大鹏, 徐中海 (90)
- 加权主成分距离聚类分析方法的有效性 ..... 韩玉, 党宏鹏, 朱猛 (94)

## CONTENTS

Error Research of Retrieving Electric Power Due to Voltage Loss in Three-phase Four-wire Watt-hour Meter .....	Xing Xiaomin, Sun Cheng, Chen Jinyou, et al ( 1 )
Optimization of Calculation of Impulse Grounding Resistance of Tower Considering Spark Effect .....	Liu Qi, Lu Zhiwei, Shi Liu, et al ( 8 )
Study Onultra-short Term Prediction Method of Photovoltaic Power Based on ANFIS .....	Yang Mao, Huang Xin, Su Xin (14)
Optimal Scheduling of Energy Saving and Emission Reduction in Power System Based on Multi-Verse Optimizer Algorithm .....	Liu Shiyu, Wang Zihang, Yang Deyou (19)
Economic Allocation for Energy Storage System Considering Wind Power .....	Shen Guanye, Li Chen, Xu Bingliang, et al (27)
Mechanism Analysis and Simulation of Forward and Flyback DC-DC Converter .....	Huang Yafeng, Chen Jian, Liu Junfeng, et al (35)
Research on Optimization of CCHP System with Waste Heat Recovery .....	Lv Tai, Jiang Yue, Cui Weifeng (40)
Numerical Study on The Influence of Operating Parameters on Ejector Performance .....	Cao Lihua, Bi Shuyang (47)
Cold Velocity Field Simulation and Optimization of Oil Shale Retort with Gas Heat Carrier .....	Bai Jingru, Liu Zhuozhuo, Sun Canhui, et al (53)
Variation of Retorting Products for Dewaxed Oil Shale .....	Qin Hong, Yao Kewei, Zhang Lidong, et al (59)
Study on Welding Process of Industrial Pure Aluminum .....	Gao Min, Li Hai, Wang Zhiqiang (66)
Numerical Analysis of Influences of Helical Anchor Geometry on Uplift Capacity in Clay .....	Hao Dongxue, Song Yang, Chen Rong, et al (70)
Research Progress on Treatment of Wastewater by Airlift Loop Reactor .....	Shi Yunfen, Ren Huimin, Yu Dayu (76)
Inverse Quadratic Eigenvalues Problem for Mixed Matrix and Its Optimal Approximation .....	Zhou Shuo, Yang Fan (85)
Existence and Regularity of Nonnegative Solution of Mathematical Model of A Plastic Fluid with Square Gradient Terms .....	Hou Bing, Zhang Dapeng, Xu Zhonghai (90)
The Effectiveness of the Weighted Principal Component Distance Clustering Analysis Method .....	Han Yu, Dang Hongpeng, Zhu Meng (94)