

目 次

启发式多目标优化算法在能源和电力系统中的典型应用综述 朱晓东,王 颖,杨之乐,郭媛君(1)

深度学习在电力负荷预测中的应用综述 ... 朱俊丞,杨之乐,郭媛君,于坤杰,张建康,穆晓敏(12)

人工智能在电力系统中的应用综述 马 民,秦 佳,杨东升,周博文,庞永恒,汉焕英(22)

蓄电池储能运行控制对有源配电网影响研究 李 雪,宋彦龙(31)

基于 GRU 网络的配电网故障数量等级预测方法 高金峰,庞 昊,杜耀恒(38)

基于 Bi-RNN 的风电机组主轴承温度预警方法研究 尹 诗,侯国莲,于晓东,李 宁,王其乐,弓林娟(44)

基于灰狼优化算法的多源互联电力系统负荷频率控制 侯国莲,郭雅迪,弓林娟(51)

基于 IGA 的配电系统运行损耗与可靠性优化 樊一娜,梁 伟,黄渝清,赵东初,陈圣博,李 明(58)

分布式储能参与电压暂降补偿的优化配置与控制策略 马 兴,李俊杰,黎 博,谢 巍,高盟凯,陈民铀(64)

基于风电可调节不确定代价的风光柴储联合优化调度 薛金花,王德顺,郁正纲,李 红,朱信舜,窦春霞(72)

基于多分辨率卷积神经网络的火焰检测 黄文锋,徐珊珊,孙 焱,周 兵(79)

基于 BP-RBF 神经网络的组合模型预测港口物流需求研究 蔡婉贞,黄 翰(84)

一种前景提取的行人模式识别检测算法 杨忠明,李子龙,胡音文,黄 翰,蔡昭权(91)

JOURNAL OF ZHENGZHOU UNIVERSITY

(ENGINEERING SCIENCE)

Vol. 40 No. 5

Sep. 2019

CONTENTS

A Survey of Featured Applications of Heuristic Multi-objective Optimization Algorithms in Power and Energy Systems	
.....	ZHU Xiaodong, WANG Ying, YANG Zhile, GUO Yuanjun (1)
Deep Learning Applications in Power System Load Forecasting: a Survey	
.....	ZHU Juncheng, YANG Zhile, GUO Yuanjun, Yu Kunjie, ZHANG Jiangkang, MU xiaomin (12)
Review on the Application of Artificial Intelligence in Power Systems	
.....	MA Min, QIN Jia, YANG Dongsheng, ZHOU Bowen, PANG Yongheng, HAN Huanying (22)
Study on the Influence of Battery Energy Storage Operation Control on Active Distribution Network	
.....	LI Xue, SONG Yanlong (31)
A Method for Predicting the Number of Faults in Distribution Network Based on GRU Neural Network	
.....	GAO Jinfeng, PANG Hao, DU Yaoheng (38)
Research on Temperature Prediction Method for Main Bearing of Wind Turbine Based on Bi-RNN	
.....	YIN Shi, HOU Guolian, YU Xiaodong, LI Ning, WANG Qile, GONG Linjuan (44)
Load Frequency Control of Multi-source Power System Based on Grey Wolf Optimization	
.....	HOU Guolian, GUO Yadi, GONG Linjuan (51)
Loss and Reliability Optimization for Power Distribution System Operation on Improved Genetic Algorithms	
.....	FAN Yina, LIANG Wei, HUANG Yuqing, ZHAO Dongchu, CHEN Shengbo, LI Ming (58)
Optimal Allocation and Control Strategy of Distributed Energy Storage System for Compensating Voltage Sag	
.....	MA Xing, LI Junjie, LI Bo, XIE Wei, GAO Mengkai, CHEN Minyou (64)
A Dispatching Strategy for Isolated Island Micro-grid Based on Adjustable Wind Power Uncertain Cost	
.....	XUE Jinhua, WANG Deshun, YU Zhenggang, LI Hong, ZHU Xinshun, DOU Chunxia (72)
Fire Detection Based on Multi-resolution Convolution Neural Network	
.....	HUANG Wenfeng, XU Shanshan, SUN Yi, ZHOU Bing (79)
A Model Based on the Combination of BP and RBF Neural Network for Port Logistic Demand Forecasting	
.....	CAI Wanzhen, HUANG Han (84)
A Pedestrian Model Recognition Detection Algorithm Based on Foreground Extraction	
.....	YANG Zhongming, LI Zilong, HU Yinwen, HUANG Han, CAI Zhaoquan (91)