

电工电能新技术

DIANGONG DIANNENG XINJISHU

第 37 卷第 2 期(总第 176 期) 2018 年 2 月

目 次

论 文 报 告

单相模块化多电平矩阵式变流器 AC/AC 同频变换桥臂能量控制方法研究	雷 鸣,李耀华,李子欣,徐 飞,等(1)
基于循环寻优的模块化多电平换流器模型预测控制	张 虹,葛得初,白 洋(9)
基于多代理系统的智能配电网分散协调恢复策略	杨丽君,常雪婷,曹玉洁,安立明,等(19)
求解电力系统多目标环境经济调度的帕累托最优 MFO 算法	杨德友,刘世宇(30)
主动管理模式下基于多场景分析的分布式电源规划	徐雨田,廖清芬,刘涤尘,田园园,等(38)
基于情景分析法风电场中储能系统经济调度	厉 伟,颜 宁,张 博,马少华,等(47)
基于改进鸟群算法的微电网并网优化调度研究	杨文荣,马晓燕,徐茂林,边鑫磊(53)
交指状电极结构仿真分析及其电场分布拟合	刘亚永,李尧生,徐鲁宁,韩 立(61)

综 述 与 述 评

能源互联网中的储能需求、储能的功能和作用方式	朱永强,郝嘉诚,赵 娜,王 欣(68)
------------------------	---------------------

新 技 术 应 用

电力系统接地网状态智能成像检测方法	张来福,杨 虹,刘国强,李艳红(76)
锂离子液流电池监控系统的初步研究与设计	李爱晶,陈永翀,张晓虎,刘丹丹,等(83)

ADVANCED TECHNOLOGY OF ELECTRICAL
ENGINEERING AND ENERGY

Vol. 37 No. 2 Feb. 2018

CONTENTS

Treatise and Report

A novel branch energy balancing method for single-phase modular multilevel matrix converters performing direct AC/AC conversion at equal frequency LEI Ming, LI Yao-hua, LI Zi-xin, et al. (1)

Model predictive control of modular multilevel converter based on loop optimization ZHANG Hong, GE De-chu, BAI Yang (9)

Multi-agent system based decentralized coordinated recovery strategy for smart distribution grid YANG Li-jun, CHANG Xue-ting, CAO Yu-jie, et al. (19)

Multi-objective economic-environmental dispatch based on Pareto optimal moth-flame optimization algorithm YANG De-you, LIU Shi-yu (30)

Distributed generation planning considering active management based on multi-scene analysis XU Yu-tian, LIAO Qing-fen, LIU Di-chen, et al. (38)

Economic dispatch of energy storage system in wind farm based on scenario analysis method LI Wei, YAN Ning, ZHANG Bo, et al. (47)

Research on scheduling optimization of grid-connected micro-grid based on improved bird swarm algorithm YANG Wen-rong, MA Xiao-yan, XU Mao-lin, et al. (53)

Simulation of interdigital electrodes configuration and distribution surface fitting of its electrostatic field LIU Ya-yong, LI Yao-sheng, XU Lu-ning, et al. (61)

Summary and Review

Demands, functions and action manners of energy storage in Energy Internet ZHU Yong-qiang, HAO Jia-cheng, ZHAO Na, et al. (68)

New Technology Application

Intelligent imaging detection for power system grounding grid ZHANG Lai-fu, YANG Hong, LIU Guo-qiang, et al. (76)

Research and design of monitoring system for lithium-ion flow battery LI Ai-jing, CHEN Yong-chong, ZHANG Xiao-hu, et al. (83)