

电工电能新技术

DIANGONG DIANNENG XINJISHU

第 38 卷第 6 期(总第 192 期) 2019 年 6 月

目 次

专家论坛

电磁波在真空中的散射及对星际消光的影响 肖立业,伍 岳,林良真(1)

论文报告

基于容量限幅的三相四线制 DSTATCOM 不平衡补偿策略 赵 荃,魏应冬,姜齐荣,马慧远,等(8)

MMC-HVDC 简化有限集快速模型预测控制研究 王 杉,谢利理,王海宇(16)

一种改进的无零矢量共模电压抑制 PWM 策略 周 斌,揭贵生,刘振田,阳习党(27)

基于 PD-SFO-PWM 的级联 SAPF 直流侧平衡策略 汪玉凤,狄天拓,高之成,叶 青(33)

规模风电并网条件下储能系统参与辅助调峰服务容量配置优化研究

..... 王海华,陆 冉,曹 炜,冯俞楷,等(42)

基于储能协调蓄热式电锅炉消纳风电供暖系统的经济性评估 王 锋,李大勇,方劲宇,韩晓娟(50)

综述与述评

基于阻抗源逆变器的永磁直驱风力发电变流系统综述 程 淳,张 阳,邓木生(57)

新技术应用

综合能源并网 CPS 模型及信息化安全防护方案研究 李 珂,柴守亮,张 超,边海峰,等(68)

柔性 Metglas/PVDF 磁电层合材料的制备及磁电特性研究 郭欣然,于歆杰,楼国锋(74)

基于 LLC 单级无桥 PFC 的无频闪 LED 驱动电源 赵金刚,马 辉,张超兰,陈 曦(79)

ADVANCED TECHNOLOGY OF ELECTRICAL ENGINEERING AND ENERGY

Vol. 38 No. 6 Jun. 2019

CONTENTS

Specialist's Forum

- Scattering of electromagnetic waves in vacuum and its effect on interstellar extinction XIAO Li-ye, WU Yue, LIN Liang-zhen (1)

Treatise and Report

- Unbalance compensation strategy of three-phase four-wire DSTATCOM based on capacity limitation ZHAO Li, WEI Ying-dong, JIANG Qi-rong, et al. (8)
- Study of control strategy for MMC-HVDC system based on simplified finite set fast model predictive control WANG Shan, XIE Li-li, WANG Hai-yu (16)
- An improved no zero-vector PWM strategy for common-mode voltages reduction ZHOU Bin, JIE Gui-sheng, LIU Zhen-tian, et al. (27)
- DC balance strategy for cascaded SAPF based on PD-SFO-PWM WANG Yu-feng, DI Tian-tuo, GAO Zhi-cheng, et al. (33)
- Optimal capacity allocation of energy storage system participating auxiliary peak regulation in large-scale wind power integration WANG Hai-hua, LU Ran, CAO Wei, et al. (42)
- Economic evaluation of wind power consumption based on energy storage systems coordinated regenerative electric boilers WANG Feng, LI Da-yong, FANG Jin-yu, et al. (50)

Summary and Review

- Review of permanent magnet direct drive wind power conversion system with impedance-source inverter CHENG Zhun, ZHANG Yang, DENG Mu-sheng (57)

New Techonology Application

- Research on integrated energy system CPS model and information security protection scheme LI Ke, CHAI Shou-liang, ZHANG Chao, et al. (68)
- Preparation process and magnetoelectric properties of flexible Metglas/PVDF magnetoelectric material GUO Xin-ran, YU Xin-jie, LOU Guo-feng (74)
- Single-stage LED drive based on LLC bridgeless power factor correction ZHAO Jin-gang, MA Hui, ZHANG Chao-lan, et al. (79)