

电工电能新技术

DIANGONG DIANNENG XINJISHU

第 37 卷第 5 期(总第 179 期) 2018 年 5 月

目 次

智能电网中的电能质量专题

(特约主编:何晋伟教授, Yi Tang 教授, 李子欣研究员)

- 基于电力电子变压器的新型贯通式同相供电变流器 李子欣, 张 航, 雷 鸣, 王 哲, 等(1)
- 基于 SOGI-FLL 的 MMC-RPC 控制器设计 宋平岗, 龚家康, 周振邦(12)
- 级联 STATCOM 负载不平衡校正能力分析 戴 健, 文明浩, 张友强, 钟加勇, 等(21)
- 同步调相机对 LCC-HVDC 换相失败抵御能力的影响研究 王 庆, 沙江波, 杨鹏程, 赵成勇, 等(29)
- 基于前端电流平衡器概念的分布式直流系统极间均衡策略 李 琼, 朱 森, 李修一, 何国庆, 等(37)
- 三电平模块化智能电能质量补偿装置研究 梁光耀, 徐嘉隆, 王 勇(45)
- 基于电气外特性的大型光伏电站建模及电能质量预评估方法 欧阳森, 梁伟斌, 苏为健, 凌毓畅(51)
- 基于混沌变异粒子群算法的 PSS 与 SVC 阻尼控制器协调优化设计
..... 周金环, 车延博, 舒 展, 胡晓青(58)
- 分布式微电网电压恢复协调控制策略 寇凌峰, 李 洋, 吴 鸣, 芮 涛, 等(65)
- 基于改进集成聚类和 BP 神经网络的电压偏差预测 王知芳, 杨 秀, 潘爱强, 陈甜甜, 等(73)

ADVANCED TECHNOLOGY OF ELECTRICAL ENGINEERING AND ENERGY

Vol. 37 No. 5 May 2018

CONTENTS

Special Issues for Power Quality in Smart Grid

- New continuous co-phase traction power supply converter system based on power electronic transformer
..... LI Zi-xin, ZHANG Hang, LEI Ming, et al. (1)
- Design of MMC-RPC controller based on SOGI-FLL
..... SONG Ping-gang, GONG Jia-kang, ZHOU Zhen-bang (12)
- Unbalance load correction capability of cascaded STATCOM
..... DAI Jian, WEN Ming-hao, ZHANG You-qiang, et al. (21)
- Study of impact of SC on ability to defend commutation failure of LCC-HVDC
..... WANG Qing, SHA Jiang-bo, YANG Peng-cheng, et al. (29)
- Bipolar balancing strategy of DC distribution system based on front-end current balancer
..... LI Qiong, ZHU Miao, LI Xiu-yi, et al. (37)
- Research on three-level modular smart power quality correction device
..... LIANG Guang-yao, XU Jia-long, WANG Yong (45)
- Modeling and power quality pre-evaluation method of large photovoltaic power station based on electric
external characteristics OUYANG Sen, LIANG Wei-bin, SU Wei-jian, et al. (51)
- Coordinated optimization design between PSS and damping controller of SVC based on CMPSO algorithm
..... ZHOU Jin-huan, CHE Yan-bo, SHU Zhan, et al. (58)
- Coordinated control strategy for voltage recovery in distributed microgrids
..... KOU Ling-feng, LI Yang, WU Ming, et al. (65)
- Voltage deviation forecasting based on improved ensemble clustering and BP neural network
..... WANG Zhi-fang, YANG Xiu, PAN Ai-qiang, et al. (73)