

## 《电力电容器与无功补偿》 第3届编委会名单

主任委员:元复兴

名誉主任委员:房金兰

副主任委员:李秦

委员:(以姓氏笔画为序)

卫三民 王耀 王玲海 王崇祜  
刘水平 向向前 汲胜昌 张万荣  
张丹丹 张宗有 张建平 张建军  
张春朋 李化 李电 李志远  
杨一民 杨佩侠 陈才明 段晓波  
倪学峰 徐政 徐林峰 翁利民  
贾华 梁琛 葛锦萍 薛畔

## 中文核心期刊

中国期刊全文数据库全文收录期刊

万方数据库数字化期刊群入网期刊

中国期刊订阅指南信息库收录期刊

第四届陕西省科技期刊优秀期刊奖

主管主办:西安电力电容器研究所

编辑出版:《电力电容器与无功补偿》

编辑部

总 编:房金兰

主 编:杨佩侠

责任编辑:杨文荣 谭艺玲

编 辑:于淑霞

地 址:西安市西二环北段18号

邮政编码:710077

电 话:(029)84221423

传 真:(029)84221423

在线投稿:www.dldrq.com

电子邮箱:dldrq@126.com

出版日期:2018年2月25日

印 刷:西安新华印务有限公司

国内发行:陕西省邮政报刊发行局

订 购 处:全国各地邮局

中国标准连续:ISSN 1674-1757

出版物号:CN 61-1468/TM

邮发代号:52-13

每期定价:¥15.00元/本

广告经营许可证号:6101004001036

# 目 次

## ● 无功补偿与滤波装置 ●

500 kV 变电站无功平衡配置实用化简化计算方法及案例分析  
..... 卫鹏,周前,陈哲,张宁宇,汪成根,陈静(1)

一种紧凑型集合式并联电容器装置研究  
..... 刘文,秦小荣,李萍,王肖,崔江丽,武红旗,董红(7)

就地补偿柜式并联电容器装置设计问题探讨  
..... 赵彦军,王林松(13)

减小交直流电网无功交换的无功控制策略研究  
..... 涂仁川,赵成功,刘志军,崔勇,谢伟,周德生,张开宇(17)

一起35 kV 并联电容器组爆炸原因分析及防范措施  
..... 黄斌,李昊,徐姗姗,吴冬文,辜玄(23)

发电厂电力系统无功补偿负载突变扰动检测研究  
..... 郭玉恒,徐学琴,许明勇,周瑜,谭渊智,熊少华(28)

## ● 动态无功补偿装置 ●

静止无功补偿器故障定位的快速分析方法研究  
..... 吴晋波,刘海峰,陈宏,熊尚峰,李理,郭思源,李振文,洪权,蔡昱华(33)

基于H桥STATCOM协调控制的电能质量多目标优化评估方法  
..... 程江洲,方烜,魏业文,曹斌,卞九洲(38)

配网三相不平衡混合补偿器的控制策略研究  
..... 陈晓科,钟榜,李钙,邹松青,程汉湘,李勇(44)

## ● 电力电容器 ●

特高压交流工程用110 kV集合式并联电容器研究  
..... 刘文,李萍,秦小荣,倪学峰,林浩,李晓妮(49)

交互式电力电容器绝缘电阻的远程测试和监控系统研究  
..... 秦楠(57)

## ● 介质研究与改进 ●

耐高温BOPP电容薄膜的开发和应用  
..... 储松潮,常庆阳,吴建章,章胜,钟光余,曹道福(62)

高场强BOPP粗化膜的研究和开发  
..... 储松潮,常庆阳,吴建章,章胜,钟光余,曹道福(65)

## ● 电容式电压互感器 ●

CVT谐波测量仿真分析

..... 董兴建,舒勤(69)

## ● 特种电容器 ●

特高压 1100 kV 柱式断路器断口均压电容器配置研究

..... 吴文海,王娜,张浩(76)

脉冲电容器设计及耐久性试验研究

..... 哲东旭,刘兵,林军昌,石彬,张传志(81)

## ● 配套设备 ●

放电线圈的二次短路与保护措施研讨

..... 杨昌兴,赵启承,姚志周,王明毫,陈启伟(86)

干式空心电抗器匝间绝缘检测综述

..... 王亚杰,刘利强,张梦彬,张伟,李培培(91)

## ● 系统应用研究 ●

一种多窗口宽度的主导间谐波频谱分布的算法 .....

朱明星,赵闪闪,徐斌(96)

串联电抗器限流技术在江苏电网的应用研究

..... 蔡晖,祁万春,汪惟源,薛季良,谢珍建,黄俊辉,赵欣(102)

断路器相控切除并联电抗器的研究及实现

..... 黄观荣,黄国栋,刘建明,王平波,廖敏夫,欧英龙,李知城(107)

改进型谐波检测方法在充电站并网中的应用

..... 彭咏龙,张坤锋,李亚斌(112)

## ● 清洁能源领域应用技术 ●

新疆大规模风电汇集地区的次同步振荡控制方法研究

..... 付高善,许叶林,高玉喜,王新宝,李庆波,王新刚(117)

基于改进蝙蝠算法对含分布式电源配电网重构研究

..... 杨君,袁琴,董君,林江(124)

三相无隔离并网逆变器差模直流分量抑制

..... 蒋俊祁,袁小平(132)

分散式风储一体化系统容量规划研究

..... 蒋平,袁铁江,车勇,刘彪(138)

基于改进型 K-means 算法的笼式异步风电场等值研究

..... 赵东杰,樊艳芳(147)

风电—氢储能与煤化工本地多能耦合系统监控系统设计与实现

..... 阿力马斯别克·沙肯别克,袁铁江,梅生伟(152)

● 广告单位 ● ..... (56)

● 投稿须知 ● ..... ( I )

● 征订广告 ● ..... ( II )

## CONTENTS

### ●Reactive Power Compensation and Filter Device●

- Practical and Simplified Calculation Method and Case Analysis on Reactive Power Balance Allocation for 500 kV Substation ..... WEI Peng, ZHOU Qian, CHEN Zhe, ZHANG Ningyu, WANG Chenggen, CHEN Jing(1)
- A Kind of Compact Integrated Shunt Capacitor ..... LIU Wen, QIN Xiaorong, LI Ping, WANG Xiao, CUI Jiangli, WU Hongqi, DONG Hong(7)
- Discussion on the Design of Local Compensation Cabinet Type Shunt Capacitor Installation ..... ZHAO Yanjun, WANG Linsong(13)
- Study on Reactive Power Control Strategy for Reducing Reactive Power Exchange Between AC and DC Power Grids ..... TU Renchuan, ZHAO Chenggong, LIU Zhijun, CUI Yong, XIE Wei, ZHOU Desheng, ZHANG Kaiyu(17)
- Reason Analysis and Precautionary Measures for A 35 kV Shunt Capacitor Bank Explosion ..... HUANG Bin, LI Hao, XU Shanshan, WU Dongwen, GU Xuan(23)
- Study on Detection of Local Distribution of Reactive Power Compensation in Power Plant System ..... GUO Yuheng, XU Xueqin, XU Mingyong, ZHOU Yu, TAN Yuanzhi, XIONG Shaohua(28)

### ●Dynamic Reactive Power Compensation Device●

- Study on Rapid Analysis Method for Fault Location of SVC ..... WU Jinbo, LIU Haifeng, CHEN Hong, XIONG Shangfeng, LI Li, GUO Siyuan, LI Zhenwen, HONG Quan, CAI Yuhua(33)
- Multi-objective Optimization Evaluation Method on Power Quality Based on Coordination Control of H Bridge STATCOM ..... CHENG Jiangzhou, FANG Xuan, WEI Yewen, CAO Bin, BIAN Jiuzhou(38)
- Study on Control Strategy of Three-phase Unbalanced Hybrid Compensator in Distribution Network ..... CHEN Xiaoke, ZHONG Bang, LI Gai, ZOU Songqing, CHENG Hanxiang, LI Yong(44)

### ●Power Capacitor●

- Study on 110 kV Shunt Capacitor for UHV AC Engineering ..... LIU Wen, LI Ping, QIN Xiaorong, NI Xuefeng, LIN Hao, LI Xiaoni(49)
- Study on Remote Test of Insulation Resistance and Monitoring System of Interactive Power Capacitor ..... QIN Nan(57)

### ●Research and Improvement of Dielectric●

- Development and Application of High Temperature Resistance Biaxially Oriented Polypropylene Film for Capacitor ..... CHU Songchao, CHANG Qingyang, WU Jianzhang, ZHANG Sheng, ZHONG Guangyu, CAO Daofu(62)
- Research and Development on Biaxially Oriented Polypropylene Rough-surface Film With High Field Strength ..... CHU Songchao, CHANG Qingyang, WU Jianzhang, ZHANG Sheng, ZHONG Guangyu, CAO Daofu(65)

### ●Capacitor Voltage Transformer●

- Simulation and Analysis on Harmonic Measurement of CVT ..... DONG Xingjian, SHU Qin(69)

## ●Special Capacitor●

- Study on Grading Capacitor Allocation Across Open Contacts of 1 100 kV Live Tank Circuit Breaker ..... WU Wenhai, WANG Na, ZHANG Hao(76)  
Pulse Capacitor Design and Durability Test Research ..... ZHE Dongxu, LIU Bing, LIN Junchang, SHI Bin, ZHANG Chuanzhi(81)

## ●Auxiliary Equipment●

- Study on Secondary Short Circuit and Protection Measures of Discharge Coil ..... YANG Changxing, ZHAO Qicheng, YAO Zhizhou, WANG Minghao, CHEN Qiwei(86)  
Review on Inter-turn Insulation Detection of Dry-type Air Core Reactor ..... WANG Yajie, LIU Liqiang, ZHANG Mengbin, ZHANG Wei, LI Peipei(91)

## ●Research on System Application●

- A Multi-window Width Algorithm for the Dominant Interharmonics Distribution ..... ZHU Mingxing, ZHAO Shanshan, XU bin(96)  
Study on Current-limit Technology of Series Reactor in Jiangsu Power Grid ..... CAI Hui, QI Wanchun, WANG Weiyuan, XUE Jiliang, XIE Zhenjian, HUANG Junhui, ZHAO Xin(102)  
Study and Realization of Phase-controlled Circuit Breaker Switching Shunt Reactors ..... HUANG Guanrong, HUANG Guodong, LIU Jianming, WANG Pingbo, LIAO Minfu, OU Yinglong, LI Zhicheng(107)  
Application of the Improved Harmonic Detection Method in the Connection Power Grid of Charging Station ..... PENG Yonglong, ZHANG Kunfeng, LI Yabin(112)

## ●Application Technology in the Field of Clean Energy●

- Study on Sub-synchronous Oscillation & Control Method at Large-scale Wind Farms Integration Area in Xinjiang ..... FU Gaoshan, XU Yelin, GAO Yuxi, WANG Xinbao, LI Qingbo, WANG Xingang(117)  
Study on Reconfiguration of Distributed Power Distribution Network Based on Improved Bat Algorithm ..... YANG Jun, YUAN Qin, DONG Jun, LIN Jiang(124)  
Differential DC Component Suppression in Three-phase Non-isolated Connected Inverter ..... JIANG Junqi, YUAN Xiaoping(132)  
Study on Capacity Planning of Distributed Wind-storage Integration System ..... JIANG Ping, YUAN Tiejiang, CHE Yong, LIU Biao(138)  
Study on Equivalence of FSIG Wind Farm Based on Improved K-means Algorithm ..... ZHAO Dongjie, FAN Yanfang(147)  
Design and Achievement on the Monitoring System of Wind Power-hydrogen Storage and Coal Chemical Multi-function Coupling System ..... Alimasibieke SHAKENBIEKE, YUAN Tiejiang, MEI Shengwei(152)

**Sponsored by:**Xi'an Power Capacitor Research Institute

**Edited by:**Editorial Office of POWER CAPACITOR & REACTIVE POWER COMPENSATION

**Head of Editorial Committee:**FANG Jinlan

**Chief Editor:**YANG Peixia

**Add:**No.18 the North of the No.2 West Ring Road, Xi'an, Shaanxi 710077, P.R.China

**Tel:**+86-29-84221423

**Fax:**+86-29-84221423

**Website:**[www.dldrq.com](http://www.dldrq.com)

**Email:**dldrq@126.com

**Distributed by:**Shaanxi Office of Postal Service

### 版权声明

1.本刊对发表的文章拥有出版电子版、网络版版权，并拥有与其他网站交换信息的权利。本刊支付的稿酬已包含以上费用。

2.本刊文章版权所有，未经书面许可，不得以任何形式转载。