

ISSN 0258-8013  
CODEN ZDGXER

# 中国电机工程学报

旬刊

第 32 卷 第 28 期

## Proceedings of the CSEE

THREE TIMES A MONTH

Vol.32 No.28

(特别关注：电力系统及其自动化)



10月上旬  
**2012**  
2012-10-05 出版

ISSN 0258-8013



万方数据



中国电机工程学会主办  
THE CHINESE SOCIETY FOR ELECTRICAL ENGINEERING

# 中国电机工程学报

第32卷 第28期 (总第435期) 2012年10月5日

## 目 次

### (电力系统及其自动化)

英文概述一览 .....	(S1—S26)
<b>· 智能电网 ·</b>	
风电受限态下的大电网有功实时控制模型与策略.....	陈建华, 吴文传, 张伯明, 姜旭 (1)
双馈风电场的柔性高压直流输电系统控制.....	廖勇, 王国栋 (7)
一种将风电场和常规电厂捆绑并网的三端直流输电系统.....	林卫星, 文劲宇, 程时杰, 姚美齐, 李乃湖 (16)
用于松弛调峰瓶颈的储能系统容量配置方法.....	严干贵, 冯晓东, 李军徽, 穆钢, 谢国强, 董效辰, 等 (27)
含不确定性负荷的水火电力系统随机优化调度.....	吴杰康, 唐力 (36)
<b>· 电力系统运行与规划 ·</b>	
考虑共因失效的电力系统地震灾害风险评估.....	贺海磊, 郭剑波 (44)
考虑机网协调的阻尼优化控制系统研究.....	李森, 胡伟, 陆秋瑜, 姚浩威, 李小平, 李大虎 (55)
适合 MMC 型直流输电的灵活逼近调制策略.....	孙世贤, 田杰 (62)
电网中强迫共振型低频振荡源的自动确定方法.....	董清, 张玲, 颜湘武, 刘学 (68)
电力系统真实间谐波存在判据研究 .....	刘亚梅, 惠锦, 杨洪耕, 林瑞星 (76)
基于强跟踪滤波器的单相电压基波相位实时提取.....	马帅, 赵仁德, 吴晓波 (83)
基于外部存档的并行遗传算法在水轮机调速器参数优化中的应用 .....	唐正茂, 马士虎, 解德 (90)
强激光能源系统故障保护对策与电磁干扰抑制方法.....	童金禄, 陈德怀, 齐珍, 赖贵友, 力一峰, 等 (97)
<b>· 电力系统仿真及分析计算 ·</b>	
计及输入变量相关性的半不变量法概率潮流计算.....	石东源, 蔡德福, 陈金富, 段献忠, 李慧杰, 等 (104)
电网短路时双馈感应发电机转子电流的分析与计算.....	熊小伏, 欧阳金鑫 (114)
<b>· 继电保护、通信及自动化 ·</b>	
1 000 kV 特高压输电线路零序保护改进方案 (英文) .....	闫晓卿, 徐振宇, 杨奇逊 (122)
发电机低励限制与失磁保护的配合整定计算.....	郭春平, 余振, 殷修涛 (129)
基于动态时间弯曲的差动保护算法 .....	王业, 陆于平, 徐以超, 蔡超 (133)
低压电力线通信人工蛛网结构的可靠性分析.....	刘晓胜, 张良, 周岩, 林建伟, 徐殿国 (142)
基于信息节点的智能配电网中压电力线载波通信信道建模方法.....	蔡伟, 乐健, 刘开培, 黄楚鸿, 等 (150)
基于 CIM 的馈线建模和应用 .....	陆一鸣, 刘东, 黄玉辉, 于文鹏, 顾建炜 (157)
<b>· 高电压技术 ·</b>	
导线雷电冲击电晕特性试验研究 .....	杨鹏程, 徐涛, 叶奇明, 甘鹏, 谢梁, 邬雄, 陈水明 (164)
典型空气间隙放电电压修正的试验研究.....	廖永力, 李锐海, 李小建, 高超, 许飞, 韦金胜 (171)
纳米填充浓度对 LDPE/silica 纳米复合介质中空间电荷行为的影响 .....	吴建东, 尹毅, 兰莉, 等 (177)
冰水相变过程中盐分迁移现象及其对融冰泄漏电流的影响.....	邓禹, 贾志东, 韦晓星, 苏华锋, 等 (184)
接地材料腐蚀速度弱极化曲线评价方法.....	范璇, 王建国, 周蜜, 韩芳, 黄松波, 谭昨生 (192)
<b>· 行业信息 ·</b>	
《中国电机工程学报》期刊调价通知.....	(6)

# PROCEEDINGS OF THE CHINESE SOCIETY FOR ELECTRICAL ENGINEERING

Vol.32 No.28 (Ser. 435)

Oct. 5, 2012

## CONTENTS (Power Systems and Automation)

<b>Extended Summary .....</b>	(S1~S26)
<b>· Smart Grid ·</b>	
An Active Power Real-time Control Method for Large Power Grid Under Wind Power Curtailment .....	CHEN Jianhua, WU Wenchuan, ZHANG Boming, JIANG Xu (1)
VSC-HVDC System Control for Grid-connection of DIFG Wind Farms .....	LIAO Yong, WANG Guodong (7)
A Three Terminal HVDC System to Bundle Wind Farms With Conventional Power Plants .....	LIN Weixing, WEN Jinyu, CHENG Shijie, YAO Meiqi, LI Naihu (16)
Optimization of Energy Storage System Capacity for Relaxing Peak Load Regulation Bottlenecks .....	YAN Gangui, FENG Xiaodong, LI Junhui, MU Gang, XIE Guoqiang, DONG Xiaochen, et al (27)
Stochastic Optimization Scheduling Method for Hydrothermal Power Systems With Stochastic Loads .....	WU Jiekang, TANG Li (36)
<b>· Power System Operation and Planning ·</b>	
Seismic Disaster Risk Evaluation for Power Systems Considering Common Cause Failure .....	HE Hailei, GUO Jianbo (44)
Optimal Damping Control Systems Based on Coordination Between Units and Grid .....	LI Miao, HU Wei, LU Qiuyu, YAO Haowei, LI Xiaoping, LI Dahu (55)
Flexible Approach Modulation Strategy for HVDC Based on Modular Multilevel Converter .....	SUN Shixian, TIAN Jie (62)
Automatic Locating Source Method Of Compelled Resonance Low Frequency Oscillation in Power Grid .....	DONG Qing, ZHANG Ling, YAN Xiangwu, LIU Xue (68)
Research on the Criterion of the Existence of Genuine Power System Interharmonics .....	LIU Yamei, HUI Jin, YANG Honggeng, LIN Ruixing (76)
Strong Tracking Filter Based Fundamental Phase Real-time Extraction for Single-phase Voltage .....	MA Shuai, ZHAO Rende, WU Xiaobo (83)
Optimization of Hydro-turbine Governor Parameters Based on Parallel Genetic Algorithm With Exterior Archive Method .....	TANG Zhengmao, MA Shihu, XIE De (90)
Fault Protective Measures and EMI Depressing Approach for the Power Conditioning Subsystems in High Power Laser System .....	TONG Jinlu, CHEN Dehuai, QI Zhen, LAI Guiyou, LI Yizheng, et al (97)
<b>· Power System Simulation and Analysis Technique ·</b>	
Probabilistic Load Flow Calculation Based on Cumulant Method Considering Correlation Between Input Variables .....	SHI Dongyuan, CAI Defu, CHEN Jinfu, DUAN Xianzhong, LI Huijie, et al (104)
Analysis and Calculation of Rotor Currents for Doubly-fed Induction Generators Under Short Circuits in Power Grids .....	XIONG Xiaofu, OUYANG Jinxin (114)
<b>· Power System Relaying, Communication and Automation ·</b>	
An Improved Scheme of Zero-sequence Relay for 1 000 kV UHV Transmission Lines (in English) .....	YAN Xiaoqing, XU Zhenyu, YANG Qixun (122)
Coordinative Setting Calculation of Minimum-excitation Limit and Loss-of-excitation Protection for Generator .....	GUO Chunping, YU Zhen, YIN Xiutao (129)
A Differential Protection Algorithm Based on Dynamic Time Warping .....	WANG Ye, LU Yuping, XU Yichao, CAI Chao (133)
Reliability Analysis of Artificial Cobweb Structure for Power-line Communication of Low-voltage Distribution Networks .....	LIU Xiaosheng, ZHANG Liang, ZHOU Yan, LIN Jianwei, XU Dianguo (142)
A Channel Modeling Technology for the Medium-voltage Rower-line Carrier in Smart Power Distribution Grid .....	CAI Wei, LE Jian, LIU Kaipei, HUANG Chuhong, et al (150)
Feeder Modeling and Application Based on CIM .....	LU Yiming, LIU Dong, HUANG Yuhui, YU Wenpeng, GU Jianwei (157)
<b>· High Voltage Engineering ·</b>	
Experimental Researches on Lightning Impulse Corona Characteristics of Conductors .....	YANG Pengcheng, XU Tao, YE Qimeng, GAN Peng, XIE Liang, WU Xiong, CHEN Shuiming (164)
Experimental Research on Typical Air Gap Test Voltage Correction .....	LIAO Yongli, LI Ruihai, LI Xiaojian, GAO Chao, XU Fei, WEI Jinsheng (171)
The Influence of Nano-filler Concentration on Space Charge Behavior in LDPE/Silica Nanocomposites .....	WU Jiandong, YIN Yi, LAN Li, et al (177)
Salt Migration Phenomena During Phase Transition in Cooling Water and Its Impact on Leakage Current .....	DENG Yu, JIA Zhidong, WEI Xiaoxing, SU Huafeng, et al (184)
Corrosion Rate Evaluation for Grounding Grid Material by Low-polarization Curve Method .....	FAN Xuan, WANG Jianguo, ZHOU Mi, HAN Fang, HUANG Songbo, TAN Zuosheng (192)