

# 电工技术学报

2011年 第26卷 第4期

## 目 次

### 电工材料

- 1 镍粉/环氧树脂复合材料的压敏性 ..... 韩宝忠 周道成 韩宝国  
7 油纸绝缘气隙放电特征信息提取及其过程划分 ..... 陈伟根 蔚超凌云等  
13 基于累积损伤理论的铝电解电容疲劳损伤估算方法 ..... 卢西伟 刘志刚 王磊等

### 电机与传动控制

- 19 兆瓦级直驱型永磁风力发电机无位置传感器控制 ..... 唐芬 金新民 姜久春等  
26 伺服压力机用永磁交流伺服系统驱动特性 ..... 鲁文其 胡育文 梁娇雁  
32 三绕组串联式高效单相感应电动机瞬态性能 ..... 仲慧 王秀和 张成等  
40 基于神经网络视觉伺服的机器人模糊自适应阻抗控制 ..... 李二超 李战明 李炜  
44 行波超声波电机 Lyapunov 模型参考自适应转速控制 ..... 史敬灼 张慧敏  
51 基于统一式的无刷直流电动机换相转矩脉动抑制新策略 ..... 陈基峰 张晓峰 吴小康等  
57 基于微粒群算法的无刷直流电机单神经元自适应控制 ..... 代睿 曹龙汉 何俊强等  
64 无刷直流电机断开相电流的研究 ..... 薛晓明 陈宏  
71 永磁同步电机精确瞬时速度检测 ..... 杨兴华 姜建国

### 电力电子

- 77 一种改进型级联多电平拓扑及其频谱分析 ..... 许赞 邹云屏 丁凯  
86 风力发电系统多重化升压斩波器瞬时电流控制（英文） ..... 梁晖 石威威  
93 抑制输入扰动的 Buck 变换器控制方法 ..... 刘青 张东来  
100 基于多轨迹矢量加权的矩阵变换器过调制策略 ..... 戴钱坤 葛红娟 李光泉  
107 一种单相空间矢量脉宽调制优化方法 ..... 宋文胜 冯晓云  
114 单相多电平逆变器空间矢量调制技术及其应用 ..... 王立乔 姜旭东  
122 新型单级可升压逆变器 ..... 杨奇 黄文新 胡育文等  
128 三相四开关并联型有源电力滤波器的 SVPWM 调制算法 ..... 刘宏超 吕胜民 张春晖  
135 三相逆变器开关管故障诊断方法研究进展 ..... 安群涛 孙力 孙立志等

### 电力系统

- 145 基于 Beowulf 集群的大规模电力系统牛顿法潮流求解的并行 GMRES 方法 ..... 胡博 谢开贵 曹侃  
153 直流输电线路三维合成电场计算的有限元方法 ..... 甄永赞 崔翔 罗兆楠等  
161 雷电流幅值概率计算公式 ..... 李瑞芳 吴广宁 曹晓斌等  
168 无功发生源抑制次同步振荡的机理分析 ..... 李伟 肖湘宁 赵洋  
175 基于输出反馈和区域极点配置的电力系统阻尼控制器研究 ..... 马燕峰 赵书强 顾雪平  
185 一种基于线性时频分布和二进制阈值特征矩阵的电能质量分类方法 ..... 王丽霞 何正友 赵静  
192 基于时频分析与互相关技术的工频通信下行解调 ..... 卢文冰 罗应立 闫迎  
200 基于模糊期望值模型的配电网网架规划 ..... 杨毅 韦钢 周冰等

# TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

2011 Vol.26 No.4

## Contents

- 1 Piezoresistivity of Nickel Powder Filled Epoxy Resin Composites ..... Han Baozhong Zhou Daocheng Han Baoguo
- 7 Feature Information Extraction of Air-Gap Discharge in Oil-Paper Insulation and Its Process Partition ..... Chen Weigen Wei Chao Ling Yun et al
- 13 Estimate Approach for Fatigue Damage of Aluminum Electrolytic Capacitor Based on Accumulated Damage Theory ..... Lu Xiwei Liu Zhigang Wang Lei et al
- 19 Sensorless Control of MW-Level Direct-Drive Permanent Magnet Wind Generator ..... Tang Fen Jin Xinmin Jiang Jiuchun et al
- 26 Analysis of Drive Performance of Permanent Magnet AC Servo System for Servo Press ..... Lu Wenqi Hu Yuwen Liang Jiaoyan
- 32 Transient Performance of a Novel High Efficiency Single-Phase Induction Motor With Three Series-Connected Windings ..... Zhong Hui Wang Xiuhe Zhang Cheng et al
- 40 Robotic Fuzzy Adaptive Impedance Control Based on Neural Network Visual Servoing ..... Li Erchao Li Zhanming Li Wei
- 44 Model Reference Adaptive Speed Control of Ultrasonic Motor Based on Lyapunov Theory ..... Shi Jingzhuo Zhang Huimin
- 51 A Novel Strategy to Suppress Commutation Torque Ripple in Brushless DC Motor Based on Unitive Formula ..... Chen Jifeng Zhang Xiaofeng Wu Xiaokang et al
- 57 Particle Swarm Optimization Based Single Neuron Adaptive Control for Brushless DC Motor ..... Dai Rui Cao Longhan He Junqiang et al
- 64 Research on Floating Phase Current for Brushless DC Motors ..... Xue Xiaoming Chen Hong
- 71 Precise Instantaneous Speed Detection for Permanent Magnet Synchronous Motors ..... Yang Xinghua Jiang Jianguo
- 77 Topology and Spectral Analysis of an Improved Hybrid Cascade Multilevel Converter ..... Xu Yun Zou Yunping Ding Kai
- 86 Study of Instantaneous Current Control for Multiple Boost Converter in Wind Energy Conversion System (English) ..... Liang Hui Shi Weiwei
- 93 An Improved Control Method of Buck Converter to Reject Input-Disturbance ..... Liu Qing Zhang Donglai
- 100 Over-Modulation Strategy of Matrix Converter Based on Multi-Orbit Vector Weighted ..... Dai Qiankun Ge Hongjuan Li Guangquan
- 107 A Single Phase SVPWM Optimized Method ..... Song Wensheng Feng Xiaoyun
- 114 A Single-Phase Space Vector PWM Method for Multilevel Inverter and Its Application ..... Wang Liqiao Jiang Xudong
- 122 A Novel Single Stage Boost Inverter ..... Yang Qi Huang Wenxin Hu Yuwen et al
- 128 Space Vector Pulse Width Modulation of Three-Phase Four-Switch Shunt Active Power Filter ..... Liu Hongchao Lü Shengmin Zhang Chunhui
- 135 Recent Developments of Fault Diagnosis Methods for Switches in Three-Phase Inverters ..... An Quntao Sun Li Sun Lizhi et al
- 145 Parallel GMRES Techniques for Solving Newton Power Flow of Large Scale Power Systems on the Beowulf Cluster ..... Hu Bo Xie Kaigui Cao Kan
- 153 FEM for 3D Total Electric Field Calculation Near HVDC Lines ..... Zhen Yongzhan Cui Xiang Luo Zhaonan et al
- 161 Formula for Probability of Lightning Current Amplitude ..... Li Ruifang Wu Guangning Cao Xiaobin et al
- 168 Mechanism Analysis of Static Var Source Depressing Subsynchronous Oscillations ..... Li Wei Xiao Xiangning Zhao Yang
- 175 Research on Power System Damping Controllers Based on Output Feedback and Region Poles Assignment ..... Ma Yanfeng Zhao Shuqiang Gu Xueping
- 185 Power Quality Disturbance Classification Based on Linear Time-Frequency Distribution and Binary Threshold Feature Matrix ..... Wang Lixia He Zhengyou Zhao Jing
- 192 Demodulation for TWACS Outbound Signals Based on Time-Frequency Analysis and Cross-Correlation Technique ..... Lu Wenbing Luo Yingli Yan Ying
- 200 Distribution Network Planning Based on Fuzzy Expected Value Model ..... Yang Yi Wei Gang Zhou Bing et al