



## 目 次

(论文电子版 <http://www.pcsee.org/CN/volumn/home.shtml>)

“高可靠电机及容错控制”专题特约主编寄语..... 程明 (315)

### · 高可靠电机及容错控制 ·

- 多相电机容错控制及其关键技术综述.....陶涛, 赵文祥, 程明, 王政 (316)
- 适用于多种缺相故障的十五相感应电机统一容错控制.....刘海涛, 王东, 易新强, 张逸超 (327)
- 基于模型预测转矩控制的五相磁通切换永磁电机开路故障容错策略.....陈富扬, 花为, 黄文涛, 等 (337)
- 六相串联三相 PMSM 缺相容错型低转矩脉动直接转矩控制.....段庆涛, 周扬忠, 屈艾文 (347)
- 五相永磁同步电机磁链改进型容错直接转矩控制.....刘国海, 高猛虎, 周华伟, 周城 (359)
- 多通道三电平风力发电系统协同控制策略研究.....王一波, 王政, 温从剑, 程明 (366)
- 基于等模补偿比和 SVPWM 八扇区划分的直驱式风力发电系统变流器容错控制.....秦伟, 冯延晖, 等 (376)
- 电动车用多盘式永磁同步电机协同优化与容错控制方法.....赵剑飞, 花敏琪, 刘廷章 (386)
- 交流电机定子绝缘故障诊断与在线监测技术综述.....郑大勇, 张品佳 (395)
- 六相开关磁阻电机  $N+2$  功率变换器断路故障状态下的中点电流特性分析.管旻珺, 朱姝姝, 张磊, 刘闯 (407)
- 一种基于谐波平面检测的五相电机驱动系统单相断相故障诊断方法.....王庆丰, 吴俊勇, 刘自程 (417)

### · 大电网规划与运行 ·

- 基于 SDC 的电力系统高精度动态仿真方法.....戴汉扬, 汤涌, 宋新立, 刘涛, 吴国旻, 叶小晖, 项胤兴 (427)
- 基于时间尺度变换的大步长电磁暂态仿真.....姚蜀军, 韩民晓, 黄闻而达 (436)
- 电力系统区间潮流计算方法综述.....廖小兵, 刘开培, 乐健, 朱蜀, 李奔, 吴强, 秦亮, 邓长虹 (447)
- 含光伏渗透配电网最优潮流的分散式鞍点动态求解.....王志军, 刘明波, 谢敏 (459)
- 含直流故障限流装置动作的直流电网故障电流计算方法.....朱思丞, 赵成勇, 李承昱, 许建中 (469)
- 电动汽车充换放储一体化电站选址定容.....何晨可, 韦钢, 朱兰, 包伟涔, 龚博杰 (479)

### · 输变电技术 ·

- MMC 直流输电线路短路故障电流的近似计算方法.....汤兰西, 董新洲 (490)
- 高压直流输电系统换相失败影响因素研究综述.....汤奕, 郑晨一 (499)
- 交流故障下高压直流运行特性及恢复策略研究.....汪娟娟, 黄梦华, 傅闯 (514)

### · 发电 ·

- 生态 GDP 核算体系下的差别化燃煤机组安全约束组合模型.....郭丹阳, 班明飞, 于继来 (524)
- 自适应襟翼流动分离控制数值研究.....郝文星, 李春, 丁勤卫, 陈福东, 朱海天 (536)
- 600MW CFB 锅炉气固流动均匀性数值模拟与试验研究.....刘名硕, 卢啸风, 王泉海, 徐杰, 严谨, 等 (543)

### · 电力电子与电力传动 ·

- 逆导型 IGBT 发展综述.....刘志红, 汤艺, 盛况 (550)
- 基于 IGCT 的高压大容量模块化多电平变换器.....赵彪, 魏天予, 许超群, 陈政宇, 刘佳鹏, 周文鹏, 等 (562)
- 降低 MMC 子模块电容电压纹波幅值的方法综述.....许建中, 李钰, 陆锋, 樊强, 赵成勇, 熊小玲, 等 (571)
- 基于回路成形的并联 DC/DC 变换器均流控制器设计.....游江, 孟繁荣, 张敬南 (585)
- 三相级联型光伏并网逆变器漏电流抑制研究.....郭小强, 周佳乐, 贾晓瑜, 贺冉 (594)

### · 高电压技术 ·

- 硅脂对硅橡胶电树枝劣化特性的影响机制研究.....严智民, 杨凯, 王诗航, 李建英 (604)
- 机-热效应对换流变绝缘纸机械性能劣化影响的实验研究.....李长云, 王铮 (612)
- 考虑复杂关联关系深度挖掘的变压器状态参量预测方法.....代杰杰, 宋辉, 盛戈皞, 韩璐岭, 江秀臣, 等 (621)

### · 英文概述见论文电子版

PROCEEDINGS OF THE CHINESE SOCIETY FOR  
ELECTRICAL ENGINEERING  
(PROCEEDINGS OF THE CSEE)

Vol.39 No.2 (Ser. 613)

Jan. 20, 2019

CONTENTS

(Electronic Journals <http://www.pcsee.org/EN/volumn/current.shtml>)

- Foreword From the Guest Editor in Chief of Special Columns for "High Reliability Design and Fault-tolerant Control of Electrical Machines" ..... CHENG Ming (315)
- **High Reliability Design and Fault-tolerant Control of Electrical Machines** •
- Review on Fault-tolerant Control of Multi-phase Machines and Their Key Technologies ..... TAO Tao, ZHAO Wenxiang, CHENG Ming, WANG Zheng (316)
- A Unified Fault-tolerant Control for 15-phase Induction Machine Under Various Phase Failure Conditions ..... LIU Haitao, WANG Dong, YI Xinqiang, ZHANG Yichao (327)
- Open-circuit Fault-tolerant Strategies for a Five-phase Flux-switching Permanent Magnet Motor Based on Model Predictive Torque Control Method ..... CHEN Fuyang, HUA Wei, HUANG Wentao, et al (337)
- Open-circuit Fault-tolerant Direct Torque Control With Low Torque Ripple for Six-phase and Three-phase PMSM Series-connected System ..... DUAN Qingtao, ZHOU Yangzhong, QU Aiwen (347)
- Flux-modification-based Fault-tolerant DTC for Five-phase PMSM ..... LIU Guohai, GAO Menghu, ZHOU Huawei, ZHOU Cheng (359)
- Collaborative Control Strategies for Multi-channel Three-level Wind Energy Conversion System ..... WANG Yibo, WANG Zheng, WEN Congjian, CHENG Ming (366)
- Fault-tolerant Control of Converter for Direct-drive Wind Power Generation System Based on Equal Modulus Compensation Ratio and SVPWM Eight-sector Division ..... QIN Wei, FENG Yanhui, et al (376)
- Cooperative Optimization and Fault-tolerant Control Method of Multi-disk Permanent Magnet Synchronous Motor for Electric Vehicles ..... ZHAO Jianfei, HUA Minqi, LIU Tingzhang (386)
- A Review of Fault Diagnosis and Online Condition Monitoring of Stator Insulation in AC Electrical Machine ..... ZHENG Dayong, ZHANG Pinjia (395)
- Analysis of Mid-point Current Under Open Fault Condition for Six-phase Switched Reluctance Motor With  $N+2$  Power Converter ..... GUAN Minjun, ZHU Shushu, ZHANG Lei, LIU Chuang (407)
- A Single-phase Open-circuit Fault Diagnosis Method for Five-phase Motor Drive System Based on the Detection of Harmonic Current Plane ..... WANG Qingfeng, WU Junyong, LIU Zicheng (417)
- **Large Power Grid Planning and Operation** •
- A High Precision Algorithm for Power System Dynamic Simulation Based on SDC ..... DAI Hanyang, TANG Yong, SONG Xinli, LIU Tao, WU Guoyang, YE Xiaohui, XIANG Yinxing (427)
- A Large Time Step Electromagnetic Transients Simulation Based on Time-scale-frame Transformation ..... YAO Shujun, HAN Minxiao, HUANG Wenerda (436)
- Review on Interval Power Flow Calculation Methods in Power System ..... LIAO Xiaobing, LIU Kaipei, LE Jian, ZHU Shu, LI Ben, WU Qiang, QIN Liang, DENG Changhong (447)
- Decentralized Saddle-point Dynamics Solution for Optimal Power Flow of Distribution Networks With High Photovoltaic Penetration ..... WANG Zhijun, LIU Mingbo, XIE Min (459)
- The DC Fault Current Calculation of DC Fault Current Limiter Action Included in Bipolar MMC-HVDC Grid ..... ZHU Sicheng, ZHAO Chengyong, LI Chengyu, XU Jianzhong (469)
- Locating and Sizing of Electric Vehicle Charging-swapping-discharging-storage Integrated Station ..... HE Chenke, WEI Gang, ZHU Lan, BAO Weicen, GONG Bojie (479)
- **Power Transmission and Transformation Technologies** •
- An Approximate Method for the Calculation of Transmission Line Fault Current in MMC-HVDC Grid ..... TANG Lanxi, DONG Xinzhou (490)
- Review on Influencing Factors of Commutation Failure in HVDC Systems ..... TANG Yi, ZHENG Chenyi (499)
- Research on Operational Characteristics and Recovery Strategy of HVDC Under AC Fault ..... WANG Juanjuan, HUANG Menghua, FU Chuang (514)
- **Power Generation** •
- Security-constrained Unit Commitment Model for Differentiated Coal-fired Units Under Ecological GDP Accounting System ..... GUO Danyang, BAN Mingfei, YU Jilai (524)
- Numerical Study on Flow Separation Control of Adaptive Flap ..... HAO Wenxing, LI Chun, DING Qinwei, CHEN Fudong, ZHU Haitian (536)
- Numerical Simulation and Experimental Investigation of Gas-solid Flow Uniformity in a 600MW CFB Boiler ..... LIU Mingshuo, LU Xiaofeng, WANG Quanhai, XU Jie, YAN Jin, et al (543)
- **Power Electronics and Drives** •
- Latest Developments of Reverse-conducting IGBT ..... LIU Zhihong, TANG Yi, SHENG Kuang (550)
- High-voltage and High-power Modular Multilevel Converter Based on Integrated Gate Commutated Thyristor ..... ZHAO Biao, WEI Tianyu, XU Chaoqun, CHEN Zhengyu, LIU Jiapeng, ZHOU Wenpeng, et al (562)
- A Review of Suppression Methods for Sub-module Capacitor Voltage Ripple Amplitudes in Modular Multilevel Converters ..... XU Jianzhong, LI Yu, LU Feng, FAN Qiang, ZHAO Chengyong, XIONG Xiaoling, et al (571)
- Loop-Shaping Based Current Sharing Controller Design for Parallel DC/DC Converters ..... YOU Jiang, MENG Fanrong, ZHANG Jingnan (585)
- Leakage Current Reduction of Three-phase Cascaded PV Grid-connected Inverter ..... GUO Xiaoqiang, ZHOU Jiale, JIA Xiaoyu, HE Ran (594)
- **High Voltage Engineering** •
- Study on the Mechanism of Silicone Grease on Electrical Tree Degradation of Silicone Rubber ..... YAN Zhimin, YANG Kai, WANG Shihang, LI Jianying (604)
- Experiments Research on the Deterioration of Inverter Transformer Insulation Paper Mechanical Properties With Mechanical-thermal Synergy ..... LI Changyun, WANG Zheng (612)
- A Prediction Method for Power Transformers State Parameters Based on Deep Association Relation Mining ..... DAI Jiejie, SONG Hui, SHENG Gehao, HAN Luling, JIANG Xiuchen, et al (621)
- **For Extended Summaries, Please See the Electronic Journals.**