第



ISSN 1000-6753 CN 11-2188/TM 半月刊 SEMIMONTHLY

# 电工技术学根

## TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY



中国电工技术学会主办

2018年 第18期

第 33 卷 Vol.33 No.18

ISSN 1000-6753



### 电工技术学报

2018年 第33卷 第18期

#### 目 次

#### 电工理论与新技术 4181 电流丝法在电磁成形线圈电流和工件电磁力计算中的应用 …… 黎镇浩 曹全梁 赖智鹏 韩小涛 间谐波对电工钢片励磁特性及损耗影响的实验研究 …… 李慧奇 4191 贾一凡 陈 新 马 光 张俊杰 4199 基于遗传算法的 SS 型磁耦合 WPT 系统负载与互感识别方法…… 苏玉刚 陈 龙 吴学颖 卿晓东 唐春森 4207 基于 LCL 谐振变换器的电磁感应式非接触电能传输系统动态调压控制方法 李广义 吴旭升 胡风革 高 4217 基于网格传输网络模型的高频纳秒脉冲串作用下单细胞穿孔特性仿真 刘宏亮 姚陈果 李成祥 电机及其控制 轴向永磁体组合削弱表贴式永磁同步电机齿槽转矩的方法 …………………… 鲍晓华 吴长江 方金龙 一种减小无刷直流电机转子涡流损耗以及铜耗的驱动方法 …… 谭 博 张海涛 刘卫国 4239 华志广 骆光照 4249 磁悬浮列车在双端供电模式下的无速度传感器控制 ……………… 孙鹏琨 葛琼璇 王晓新 波 同步发电机励磁系统模型参数离线辨识自动寻优方法 ………… 沈小军 李梧桐 乔冠伦 李福兴 磊 42.57 苏 4267 基于变压器励磁电流辨识的直流失稳与抑制策略…………………… 潘 超 金明权 蔡国伟 铁 电力电子 压接型 IGBT 器件单芯片子模组疲劳失效的仿真 …………张经纬 邓二平 赵志斌 李金元 黄永章 升 基于 MOSFET 外特性参量的自适应模糊神经网络状态评估模型 ···· 王月月 陈民铀 42.86 陈一高 4295 全浸式蒸发冷却开关电源热分析及实验 ......温英科 琳 4305 一种谐振电感复用型的定频 PWM 单向谐振变换器 ·································吴其谌 钱 挺 马红波 4313 殷刚 准单级隔离 Buck-Boost 型多输入逆变器 ···································江加辉 4323 陈道炼 带飞跨电容的三电平全桥直流变换器输入中点电压的自平衡分析 ……………… 刘 朋 陈昌松 段善旭 4335 4345 基于 CPT 理论和重复控制的多功能并网逆变器研究 ···················· 靳 伟 卜立之 孙广宇 4357 脉冲式感应加热电源频率跟踪技术的研究与实现 …………………………… 王晓娜 方 旭 唐 波 叶树亮 高电压与绝缘 杂质对交联聚乙烯电缆内部电场和空间电荷分布影响 …… 李亚莎 4365 代亚平 旭 刘志鹏 王成江 花 4372 交联聚乙烯接枝氯乙酸烯丙酯直流介电性能 …………… 付一峰 陈俊岐 洪 杨佳明 韩宝忠 基于密度泛函理论的 SF<sub>6</sub>潜在可替代性气体介电性能分析……林 林 程 嵩 张 聪 4382 陈庆国 邱 睿 基于紫外差分吸收光谱法的 SF<sub>6</sub>分解组分 CS<sub>2</sub>定量检测 …… 崔兆仑 程 4389 孟凡生 政 李亚龙 张晓星 基于介电响应技术的变压器油纸绝缘含水率数值评估方法 …… 张明泽 刘 骥 齐朋帅 4397 廖俐琳等

丘

韩兴波

#### TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

2018 Vol.33 No.18

#### Contents

| 4181 | Application of Current Filament Method on the Calculation of Current and Force in Electromagnetic Forming   |
|------|---|
|      | Li Zhenhao Cao Quanliang Lai Zhipeng Han Xiaotao Li Liang   |
| 4191 | Experimental Research on Excitation Characteristics and Loss of Steel Sheet under Interharmonic Excitation  |
| 4199 | Load and Mutual Inductance Identification Method of SS-Type Magnetically-Coupled WPT System Based on  |
|      | Genetic Algorithm ————————————————————————————————————  |
| 4207 | Dynamic Voltage Regulation Control Method for Inductive Contactless Power Transfer System Based on  LCL Resonant Converter ——————————————————————————————————               |
| 1217 | Simulation on Perforation Features in a Single-Cell System Exposed to High-Frequency Nanosecond Pulse Bursts  |
| 4217 | Based on Mesh Transport Network Model Mi Yan Xu Jin Liu Hongliang Yao Chenguo Li Chengxiang   |
| 4231 | Cogging Torque Reduction in Surface-Mounted Permanent Magnet Synchronous Motor by   |
|      | Combining Different Permanent Magnets in Axial Direction ————————————————————————————————————   |
| 4239 | A Drive Method of Brushless DC Motor to Decrease Rotor Eddy Current Loss and Copper Loss  Tan Bo Zhang Haitao Hua Zhiguang Liu Weiguo Luo Guangzhao                         |
| 4249 | Speed Sensorless Control of Maglev Train with Double-End Power Supply   |
|      | Sun Pengkun Ge Qiongxuan Wang Xiaoxin Zhang Bo  |
| 4257 | Automatic Optimization Method for Model Parameters Off-Line Identification of Synchronous Generator Excitation System  Shen Xiaojun Li Wutong Qiao Guanlun Li Fuxing Su Lei |
| 4267 | DC Instability and Suppression Strategy of Transformer Based on Exciting-Current Identification  Pan Chao Jin Mingquan Cai Guowei Chen Tie                                  |
| 4277 | Simulation on Fatigue Failure of Single IGBT Chip Module of Press-Pack IGBTs  Zhang Jingwei Deng Erping Zhao Zhibin Li Jinyuan Huang Yongzhang                              |
| 4286 | Healthy Condition Assessment on MOSFETs Based on External Characteristic Parameters and   |
| 1205 | Adaptive Neuro-Fuzzy Inference System   |
| 4295 | Thermal Analysis and Experimental Study of Fully-Immersed Evaporative Cooling Switching Mode Power Supply  Wen Yingke Ruan Lin  |
| 4305 | A Constant Frequency PWM Controlled Unidirectional Resonant Converter by Reusing Resonant Inductor  |
|      | Wu Qichen Qian Ting   |
| 4313 | Quasi-Resonant Soft-Switched Two-Switch Flyback Converter Huang Yangqiang Xu Jianping Yin Gang Ma Hongbo  |
| 4323 | Quasi Single Stage Isolated Buck-Boost Mode Multi-Input Inverter Jiang Jiahui Chen Daolian She Min  |
| 4335 | Self-Balance Mechanism Analysis of the Neutral Point Voltage in Three-Level Full Bridge DC-DC Converter with  |
|      | Flying Capacitors Liu Peng Chen Changsong Duan Shanxu   |
| 4345 | Research on Multi-Functional Grid-Connected Inverters Based on Conservative Power Theory and Repetitive Control  Jin Wei Li Yongli Bu Lizhi Sun Guangyu                     |
| 4357 | Research and Implementation of a Frequency Tracking Technology for the Pulsed Induction Heating Power  Wang Xiaona Fang Xu Tang Bo Ye Shuliang                              |
| 4365 | The Influence of Impurities on Electric Field and Space Charge Distribution in XLPE Cable  Li Yasha Dai Yaping Hua Xu Liu Zhipeng Wang Chengjiang                           |
| 4372 | DC Dielectric Properties of Crosslinking Polyethylene Grafted Chloroacetic Acid Allyl Ester   |
| 4202 | Fu Yifeng Chen Junqi Zhao Hong Yang Jiaming Han Baozhong  |
| 4382 | The Analysis of SF <sub>6</sub> Potential Alternative Gas Dielectric Strength Based on Density Functional Theory  Lin Lin Chen Qingguo Cheng Song Qiu Rui Zhang Cong        |
| 4389 | Quantitative Detection of the CS <sub>2</sub> Produced by SF <sub>6</sub> Decomposition Based on Ultraviolet Differential   |
|      | Optical Absorption Spectrometry Cui Zhaolun Meng Fansheng Cheng Zheng Li Yalong Zhang Xiaoxing  |
| 4397 | Numerical Evaluation Method for Moisture Content of Transformer Oil-Paper Insulation Based on   |
|      | Dielectric Response Technique Zhang Mingze Liu Ji Qi Pengshuai Chen Qingguo Liao Lilin et al  |
| 4408 | Prediction of Rime Accretion on Transmission Line Based on Optimal Time Step Model  |
|      | Ijang Xingliang Ijang Fangyi Wang Ouanlin I uo Ring Han Xingho  |