



ISSN 1000-6753

CN 11-2188/TM

半月刊

SEMIMONTHLY

# 电工技术学报

TRANSACTIONS OF  
CHINA ELECTROTECHNICAL SOCIETY



中国电工技术学会主办

2017年 第20期

第32卷 Vol. 32 No. 20

ISSN 1000-6753



万方数据

# 电工技术学报

2017年 第32卷 第20期

## 目 次

### 高电压与放电等离子体专题（特约主编：邵涛 研究员）

- 1 大气压低温等离子体的研究现状与发展趋势.....戴 栋 宁文军 邵 涛
- 10 雷电冲击电压下环氧树脂基频率选择超材料沿面放电特性.....赵玉顺 张 桦 陈维江 杨 熙 杜 斌
- 20 环境介质对介质阻挡放电降解 SF<sub>6</sub>影响的实验.....肖焯艳 张晓星 肖 淞 胡雄雄
- 28 触发电流对真空触发开关导通特性影响的实验.....田 微 盖 斐 陈仕修 王 黎 曹 静
- 34 场畸变触发开关新型触发电极的设计与实验.....程 显 王俊启 屠 昕 葛国伟 顾蕴洁
- 42 SF<sub>6</sub>/N<sub>2</sub>混合气体电击穿特性仿真及实验.....李鑫涛 林 莘 徐建源 李璐维 陈会利
- 53 油纸绝缘内部合成电场数值模拟方法.....连启祥 杜志叶 杨知非 金 硕 阮江军
- 62 磁绝缘感应电压叠加器注入电流空间非均匀分布及影响因素分析.....魏 浩 孙凤举 邱爱慈 呼义翔
- 71 高氧浓度下大气压 Ar/O<sub>2</sub>脉冲介质阻挡放电频率特性数值研究.....潘光胜 谭震宇 王晓龙 潘 杰 黄 强
- 82 He 二维射流阵列放电模式转换条件实验.....阮 陈 张 波 朱 颖 方 志
- 90 螺旋针-环结构等离子体射流放电过程分析.....张若兵 韩倩婷 李 爽 刘 辉
- 97 基于莫尔偏折的低温等离子体气体温度参数研究.....胡海星 高国强 魏文赋 李春茂 吴广宁

### 电力电子

- 104 模块化多电平高压变频技术研究综述.....徐殿国 李彬彬 周少泽
- 117 基于键合线等效电阻的 IGBT 模块老化失效研究.....彭英舟 周维维 张晏铭 孙鹏菊 杜 雄
- 124 一种带三绕组耦合电感的级联型高增益功率变换器.....吴 琨 钱 挺
- 133 基于 GaN 器件的双 Buck 逆变器共模与损耗.....闫 琪 李 艳 王 路
- 142 LLC 谐振滤波器在高频正弦波逆变器中的优化设计.....卢其威 邓 欢 陈 婷 胡耀盟 高志宣
- 153 链式静止无功补偿器分布式控制系统.....李书珍 耿 华 杨 耕
- 160 单相脉宽调制整流器传感器故障诊断与容错控制.....夏金辉 郭源博 张晓华
- 171 一种消除反馈延迟的全数字锁相环.....孙高阳 刘亚静 李秉格 朱玉龙 范 瑜
- 179 基于电流谐波优化的混合脉宽调制策略.....董 侃

### 电机与电器

- 189 基于计算流体力学的非晶合金轴向磁通永磁电机冷却系统设计.....韩雪岩 张华伟 徐 昕 兰玉华
- 198 基于直流电压注入的永磁同步电机定子绕组温度在线估计.....刘 平 孙千志 叶 津 涂春鸣 阳维龙
- 205 基于解析计算的 CSC-PMSG-WGS 控制器 PI 参数设计.....茆美琴 张中洋 丁 勇 张榴晨

- 213 基于磁状态调节机制的可控电抗器分析设计.....安 振 陈志伟 白保东 吴红雨
- 222 永磁同步电机双矢量模型预测电流控制.....徐艳平 张保程 周 钦

## 电力系统

- 231 含压缩空气的微网复合储能系统主动控制策略.....严 毅 张承慧 李 珂 田崇翼 王 帆
- 241 多端柔性直流输电系统的改进下垂控制策略.....吴 杰 王志新
- 251 基于改进化学反应优化算法的风/氢/燃并网系统功率平滑经济性评估.....蔡国伟 孔令国 徐昂翾 李振新
- 261 基于线路分段参数的非全程同塔双回线故障定位算法.....王守鹏 赵冬梅 商立群 赵相政
- 271 特高压有载调压变压器差动保护自适应算法.....郑 涛 陆格野 黄 婷 赵彦杰 刘连光

# TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

2017 Vol.32 No.20

## Contents

1	A Review on the State of Art and Future Trends of Atmospheric Pressure Low Temperature Plasmas	Dai Dong Ning Wenjun Shao Tao
10	Analysis of Surface Discharge Characteristics of a Frequency Selective Metamaterial Based on Epoxy Resin under Lightning Pulse Voltage	Zhao Yushun Zhang Hua Chen Weijiang Yang Xi Du Bin
20	Experiment of Effects of Ambient Medium on Sulfur Hexafluoride Degradation for a Double Dielectric Barrier Discharge Reactor	Xiao Hanyan Zhang Xiaoxing Xiao Song Hu Xiongxiong
28	Experiment on Influence of Trigger Current on Conduction Characteristics of Triggered Vacuum Switches	Tian Wei Gai Fei Chen Shixiu Wang Li Cao Jing
34	A Novel Trigger Electrode Design and Experiment of Field Distortion Spark Switch	Cheng Xian Wang Junqi Tu Xin Ge Guowei Gu Yunjie
42	Simulations and Experiments of Dielectric Breakdown Characteristics in SF <sub>6</sub> /N <sub>2</sub> Gas Mixtures	Li Xintao Lin Xin Xu Jianyuan Li Luwei Chen Huili
53	Numerical Simulation Method of Electric Field in Oil-Paper Insulation	Lian Qixiang Du Zhiye Yang Zhifei Jin Shuo Ruan Jiangjun
62	Spatially Asymmetric Distribution and Related Influence Factors of Injected Currents in Magnetically-Insulated Induction Voltage Adders	Wei Hao Sun Fengju Qiu Aici Hu Yixiang
71	A Numerical Study on the Frequency Effects of the Electrical Characteristics of the Pulsed Dielectric Barrier Discharge in Ar/O <sub>2</sub> with High Oxygen Concentration at Atmospheric Pressure	Pan Guangsheng Tan Zhenyu Wang Xiaolong Pan Jie Huang Qiang
82	Experimental Investigation on Transition Conditions of Discharge Modes in Atmospheric Pressure Two-Dimensional Jet Array in He	Ruan Chen Zhang Bo Zhu Ying Fang Zhi
90	Discharge Process Analysis of Plasma Jet with Spiral Needle-Ring Electrode	Zhang Ruobing Han Qianting Li Shuang Liu Hui
97	Research on the Low Gas Temperature of Discharge Produced Plasma Based on Moire Deflectometry	Hu Haixing Gao Guoqiang Wei Wenfu Li Chunmao Wu Guangning
104	Overview of the Modular Multilevel Converter Based High Voltage Motor Drive	Xu Dianguo Li Binbin Zhou Shaoze
117	Study of IGBT Module Aging Failure Base on Bond Wire Equivalent Resistance	Peng Yingzhou Zhou Luowei Zhang Yanming Sun Pengju Du Xiong
124	A Cascaded High Step-Up DC-DC Converter with Three-Winding Coupled Inductor	Wu Kun Qian Ting
133	The Common-Mode Characteristics and Loss of Dual Buck Grid-Connected Inverter Based on GaN Devices	Yan Qi Li Yan Wang Lu
142	Parameters Optimization and Design of LLCC Resonant Converter in High Frequency Sinusoidal Inverter	Lu Qiwei Deng Huan Chen Ting Hu Yaomeng Gao Zhixuan
153	A Distributed Control System of Cascade Static Synchronous Compensator	Li Shuzhen Geng Hua Yang Geng
160	Sensor Fault Diagnosis and Fault Tolerant Control for Single-Phase PWM Rectifier	Xia Jinhui Guo Yuanbo Zhang Xiaohua
171	An All-Digital Phase-Locked Loop with Compensating Feedback Unit Delay	Sun Gaoyang Liu Yajing Li Bingge Zhu Yulong Fan Yu



- 179 Hybrid Pulse Width Modulation Strategy Based on Current Harmonic Minimum Technique ..... Dong Kan
- 189 Design of Cooling System for Amorphous Alloy Axial Flux Permanent Magnet Motor Based on  
Computational Fluid Dynamics ..... Han Xueyan Zhang Huawei Xu Xin Lan Yuhua
- 198 Online Estimation of Stator Winding Temperature of Permanent Magnet Synchronous Motor Based on  
DC Voltage Injection ..... Liu Ping Sun Qianzhi Ye Jin Tu Chunming Yang Weilong
- 205 Analytical-Method-Based Design of PI Parameters of Controller Used in CSC-PMSG-WGS  
..... Mao Meiqin Zhang Zhongyang Ding Yong Chang Liuchen
- 213 A Novel Controllable Reactor Design and Analysis Based on Magnetic State Regulation Mechanism  
..... An Zhen Chen Zhiwei Bai Baodong Wu Hongyu
- 222 Two-Vector Based Model Predictive Current Control for Permanent Magnet Synchronous Motor  
..... Xu Yanping Zhang Baocheng Zhou Qin
- 231 An Active Control Strategy for Compositied Energy Storage with Compressed Air Energy Storage in Micro-Grid  
..... Yan Yi Zhang Chenghui Li Ke Tian Chongyi Wang Fan
- 241 Improved Droop Control Strategy for Multi-Terminal Voltage Source Converter-HVDC ..... Wu Jie Wang Zhixin
- 251 Economical Evaluation of Wind/Hydrogen/Fuel Cell Grid-Connected System Power Smoothing Based on  
Improved Chemical Reaction Optimization Algorithm ..... Cai Guowei Kong Lingguo Xu Angxuan Li Zhenxin
- 261 Fault Location Algorithm for Incomplete Double-Circuit Transmission Lines Based on Line Segment Parameters  
..... Wang Shoupeng Zhao Dongmei Shang Liqun Zhao Xiangzheng
- 271 An Adaptive Algorithm for the Differential Protection of the UHV Voltage-Regulating Transformer with  
On-Load Tap Changer ..... Zheng Tao Lu Geye Huang Ting Zhao Yanjie Liu Lianguang