

# 强激光与粒子束

HIGH POWER LASER AND PARTICLE BEAMS

ISSN 1001-4322  
CN 51-1311/O4  
CODEN QYLIEL

2021.6



中国工程物理研究院  
中国核学会  
主办  
四川核学会

高电压放电与等离子体专辑



## 高电压放电与等离子体专辑

### 目 次

出版前言 ..... 邵 涛

#### 综述

- 液体介质微/纳秒脉冲放电的特性与机理：现状及进展 ..... 李 元, 温嘉烨, 李林波, 等 065001 (13)  
重复频率脉冲流注放电演变现象与机制研究进展 ..... 赵 政, 李晨颉, 张 幸, 等 065002 (11)

#### 高电压及脉冲功率技术

- 紧凑型全固态高重复频率 LC-Marx 脉冲发生器 ..... 庄龙宇, 杨均翔, 须贝太一, 等 065003 (6)  
双极性直线型变压器驱动源的研制 ..... 唐 潘, 孙文杰, 何明祖, 等 065004 (8)  
全固态双极性纳秒脉冲电源研制及应用 ..... 李帅康, 黄邦斗, 章 程, 等 065005 (11)  
双极性固态直线变压器驱动器的研制 ..... 饶俊峰, 吴施蓉, 朱益成, 等 065006 (10)  
变压器寄生参数和负载特性对高压脉冲波形的影响 ..... 朱振宇, 吴淑群, 亢伟杰, 等 065007 (9)  
大气压空气针-水结构脉冲气-液放电特性研究 ..... 刘亚魁, 周子凯, 王 森, 等 065008 (8)  
非常规储层电脉冲共振增产技术研究与应用 ..... 康忠健, 王 聪, 聂云良, 等 065009 (6)  
铜镍合金丝电爆炸放电特性与时空演化行为 ..... 韩若愚, 邓成志, 冯 娟, 等 065010 (7)

#### 等离子体及应用技术

- 不同电极结构下大气压 Ar 等离子体射流的流体模拟研究 ..... 蒋园园, 王艳辉, 高彩慧, 等 065011 (10)  
放电功率变化对电磁波在电感耦合闭式等离子体中的衰减特性 ..... 林 茂, 徐浩军, 魏小龙, 等 065012 (8)  
真空断路器弧后残余等离子体的探针诊断方法 ..... 马廷彪, 陈里昂, 徐铭铭, 等 065013 (7)  
真空电弧等离子体发射光谱诊断 ..... 张 晋, 袁 召, 陈立学, 等 065014 (6)  
石墨电极气体开关中等离子体弧区碳氧反应效率研究 ..... 戴宏宇, 沈 昊, 李 黎 065015 (8)  
环氧树脂的等离子体表面梯度刻蚀及沿面闪络性能研究 ..... 闫纪源, 梁贵书, 康玉婵, 等 065016 (9)  
交流和纳秒脉冲 Ar/H<sub>2</sub>O 介质阻挡放电聚丙烯材料表面亲水改性对比研究 ..... 庄 越, 刘 峰, 储海靖, 等 065017 (9)  
等离子体表面梯度硅沉积对环氧树脂电气性能的影响 ..... 彭程凯, 闫纪源, 康玉婵, 等 065018 (9)  
等离子体介质阻挡放电氟化改性环氧树脂的时效性 ..... 康玉婵, 闫纪源, 彭程凯, 等 065019 (11)  
脉冲金属离子等离子体推进器的等离子体生成和传播特性 ..... 田 甲, 刘文正, 张文俊, 等 065020 (13)  
氩气电弧等离子体炬提纯大鳞片石墨研究 ..... 程 月, 俞 哲, 李金懋, 等 065021 (10)

---

## Special Issue on High Voltage Discharge and Plasma

### CONTENTS

Foreword ..... *Shao Tao*

#### • Overview •

Characteristics and mechanisms of streamer discharge in liquids under micro/nano-second pulsed voltages: status and advances

..... *Li Yuan, Wen Jiaye, Li Linbo, et al.* **065001(13)**

Research progress on evolution phenomena and mechanisms of repetitively pulsed streamer discharge

..... *Zhao Zheng, Li Chenjie, Zhang Xing, et al.* **065002(11)**

#### • High Voltage and Pulsed Power Technology •

Compact all-solid-state high frequency LC-Marx generator based on magnetic switch ..... *Zhuang Longyu, Yang Junxiang, Sugai Taichi, et al.* **065003(6)**

A bipolar nanosecond pulse source based on liner transformer driver ..... *Tang Xiao, Sun Wenjie, He Mingzu, et al.* **065004(8)**

Development and application of all-solid-state bi-polar nanosecond pulse generators ..... *Li Shuaikang, Huang Bangdou, Zhang Cheng, et al.* **065005(11)**

Development of bipolar solid-state linear transformer driver ..... *Rao Junfeng, Wu Shirong, Zhu Yicheng, et al.* **065006(10)**

Influence of transformer's parasitic parameters and load characteristics on high-voltage pulse waveform

..... *Zhu Zhenyu, Wu Shuqun, Bian Weijie, et al.* **065007(9)**

Research on the characteristics of atmospheric pressure air pulse gas-liquid discharge using a needle-water electrode

..... *Liu Yawei, Zhou Zikai, Wang Sen, et al.* **065008(8)**

Research and application of electric pulse resonance stimulation technology for unconventional reservoir

..... *Kang Zhongjian, Wang Cong, Nie Yunliang, et al.* **065009(6)**

Discharge characteristics and spatial-temporal evolution of Cu-Ni alloy wire explosion ..... *Han Ruoyu, Deng Chengzhi, Feng Juan, et al.* **065010(7)**

#### • Plasma and Its Application Technology •

Numerical study of atmospheric pressure Ar plasma jets under different electrode structures

..... *Jiang Yuanyuan, Wang Yanhui, Gao Caihui, et al.* **065011(10)**

Attenuation characteristics of electromagnetic wave in inductive coupled plasma based on variation of discharge power

..... *Lin Mao, Xu Haojun, Wei Xiaolong, et al.* **065012(8)**

Probe diagnostics of post-arc residual plasma of vacuum circuit breakers ..... *Ma Tingbiao, Chen Li'ang, Xu Mingming, et al.* **065013(7)**

Vacuum arc plasma emission spectroscopy diagnosis ..... *Zhang Jin, Yuan Zhao, Chen Lixue, et al.* **065014(6)**

Research on plasma arc oxidation efficiency of spark gap switch with graphite electrodes ..... *Dai Hongyu, Shen Hao, Li Li* **065015(8)**

Effect of plasma surface gradient etching on surface flashover performance of epoxy resin ..... *Yan Jiyuan, Liang Guishu, Kang Yuchan, et al.* **065016(9)**

Comparison study of PP hydrophilic surface modification by Ar/H<sub>2</sub>O dielectric barrier discharge excited by AC and nanosecond pulse

voltage ..... *Zhuang Yue, Liu Feng, Chu Haijing, et al.* **065017(9)**

Effect of plasma surface gradient silicon deposition on the electrical properties of epoxy resin

..... *Peng Chengkai, Yan Jiyuan, Kang Yuchan, et al.* **065018(9)**

Plasma dielectric barrier discharge fluorination modified epoxy resin and its ageing behavior

..... *Kang Yuchan, Yan Jiyuan, Peng Chengkai, et al.* **065019(11)**

Generation and propagation characteristics of plasma applied to pulsed metal ion plasma thruster

..... *Tian Jia, Liu Wenzheng, Zhang Wenjun, et al.* **065020(13)**

Study on purification of flaky graphite by argon arc plasma torch ..... *Cheng Yue, Yu Zhe, Li Jinmao, et al.* **065021(10)**

---

期刊基本参数:CN 51-1311/O4 \* 1989 \* m \* A4 \* 192 \* zh \* P \* ¥100.00 \* 1000 \* 22 \* 2021-06

责任编辑: 汪道友 英文编校: 李天惠 责任校对: 刘玉娜 封面设计: 杨嘉炜