

# 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
<b>综述</b>	
液体介质微/纳秒脉冲放电的特性与机理: 现状及进展 .....	李 元, 温嘉辉, 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, 李晨颖, 张 幸, 等 065002 (11)
<b>高电压及脉冲功率技术</b>	
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 潇, 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, 卞伟杰, 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)
<b>等离子体及应用技术</b>	
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)
氟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
<b>• Overview •</b>	
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)
<b>• High Voltage and Pulsed Power Technology •</b>	
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)
<b>• Plasma and Its Application Technology •</b>	
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