

# 强激光与粒子束

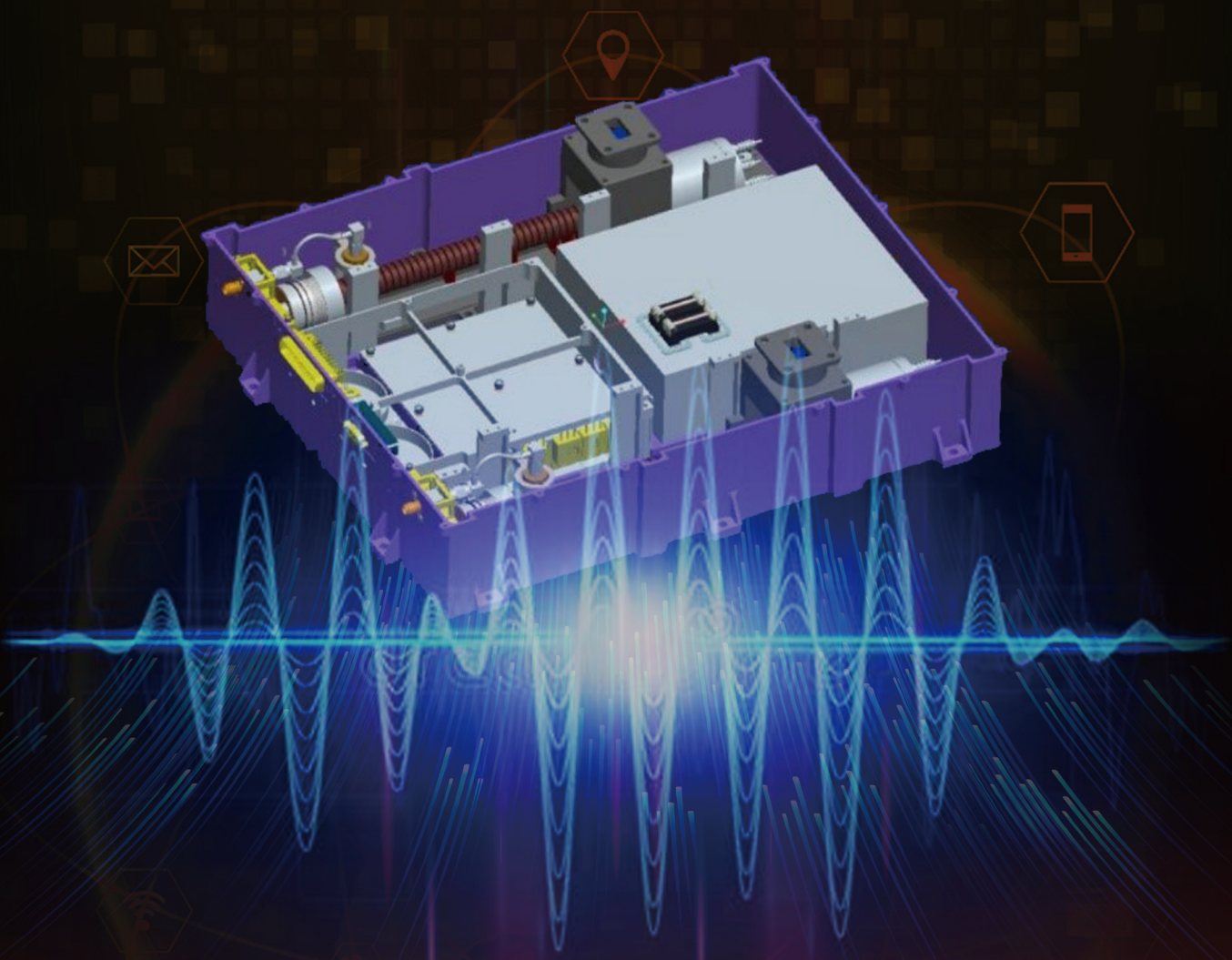
HIGH POWER LASER AND PARTICLE BEAMS

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

第 32 卷  
第 7 期  
2020.7

微波功率放大器发展概述

李建兵, 林鹏飞, 郝保良, 孙建邦



中国工程物理研究院  
中国核学会  
四川核学会



万方数据

## 目 次

### 强激光物理与技术

基于CCD电极直接驱动控制的双脉冲发光图像高速曝光技术原理研究	江孝国,杨兴林,杨国君,等	071001(6)
退火对EBE,IBS和ALD沉积HfO <sub>2</sub> 薄膜的抗激光损伤性能影响	刘浩,马平,蒲云体,等	071002(8)
可模拟不同背压环境的直排型扩压器装置	李金雪,颜飞雪,王植杰	071003(4)
开式单喷嘴喷雾冷却均匀性实验研究	杨春光,张浩,刘军	071004(6)
基于光束填充的多单管半导体激光器光纤耦合	杨逸飞,秦文斌,刘友强,等	071005(5)
45°高反膜中节瘤缺陷的电场增强效应及损伤特性	潘顺民,卫耀伟,安晨辉,等	071006(7)
单脉冲飞秒激光烧蚀炸药过程的热效应研究	刘嘉锡,伍俊英,杨利军,等	071007(9)
激光束散角复合控制技术	倪小龙,朱旭芳,于信,等	071008(8)

### 惯性约束聚变物理与技术

基于薄层单元与弹簧单元的滚动直线导轨副动力学建模	陈学前,沈展鹏,鄂林仲阳,等	072001(6)
大公差宽容度矩形孔准周期阵列实现对高阶衍射的有效抑制(英)	魏来,陈勇,王少义,等	072002(6)

### 高功率微波技术

微波功率放大器发展概述	李建兵,林鹏飞,郝保良,等	073001(8)
电子设备电磁辐射敏感度测试相关问题研究	潘晓东,魏光辉,万浩江,等	073002(7)
电控单元强电磁安全威胁分析及电源防护研究	郑浩月,贺宇,何小东,等	073003(5)
车辆点火脉冲对短波电磁环境影响的数值模拟与试验研究	乐波,刘忠,侯志林,等	073004(7)

### 粒子束及加速器技术

BEPCII直线加速器数字延时触发器的设计与实现	杨静,曹建社,杜垚垚,等	074001(6)
储存环逐束团相位测量系统信号处理算法优化	周逸媚,冷用斌,许兴懿,等	074002(6)

### 脉冲功率技术

氮离子注入对聚四氟乙烯表面电荷积聚和消散特性的影响	刘畅,宋法伦,朱明冬,等	075001(10)
金属表面镀高分子膜对真空击穿阈值的影响	胡祥刚,苏建仓,张瑜,等	075002(5)
邻近电感互耦的准方波脉冲形成网络设计	王传伟,李洪涛	075003(6)
基于LCC-LC谐振变换器的高压储能电源研究	钱黎涛,王德玉,于建萍,等	075004(7)
基于NEPTUNE3D开展的脉冲功率装置汇流区三维PIC数值模拟	赵海龙,董烨,周海京,等	075005(7)
电枢膛内高速运动控制仿真与试验	王振春,董宗豪,鲍志勇,等	075006(7)

### 讯息

《强激光与粒子束》刊姊妹刊《MRE》获首个影响因子2.931	071007-9
--------------------------------	----------

期刊基本参数 : CN 51-1311/O4 \* 1989 \* m \* A4 \* 148 \* zh+en \* P \* ¥100.00 \* 1000 \* 22 \* 2020-07

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

# HIGH POWER LASER AND PARTICLE BEAMS

Vol. 32 No. 7 (Sum 277) Jul. 15, 2020

## CONTENTS

### • High Power Laser Physics and Technology •

Principle study on exposure technique for double pulse high speed imaging based on direct control of CCD driving electrodes .....	Jiang Xiaoguo, Yang Xinglin, Yang Guojun, et al.	071001(6)
Impact of annealing on laser resistance of HfO <sub>2</sub> films fabricated by ALD, IBS and EBE techniques .....	Liu Hao, Ma Ping, Pu Yunti, et al.	071002(8)
Diffuser that can simulate different background pressure .....	Li Jinxue, Yan Feixue, Wang Zhijie	071003(4)
Experimental investigation on cooling uniformity of open single nozzle spray .....	Yang Chunguang, Zhang Hao, Liu Jun	071004(6)
Research on fiber coupling of multi-single emitters diode laser based on beam filling .....	Yang Yifei, Qin Wenbin, Liu Youqiang, et al.	071005(5)
Electric field enhancement effect and damage characteristics of nodular defect in 45° high-reflection coating .....	Pan Shunmin, Wei Yaowei, An Chenhui, et al.	071006(7)
Analysis of thermal effect on explosives of single-pulse femtosecond laser ablation .....	Liu Jiaxi, Wu Junying, Yang Lijun, et al.	071007(9)
Laser beam coherence and divergence angle complex controlling technique .....	Ni Xiaolong, Zhu Xufang, Yu Xin, et al.	071008(8)

### • Inertial Confinement Fusion Physics and Technology •

Dynamic modeling on a linear rolling guide based on thin layer element and spring element .....	Chen Xueqian, Shen Zhanpeng, Elin Zhongyang, et al.	072001(6)
Suppression of higher diffraction orders using quasiperiodic array of rectangular holes with large size tolerance .....	Wei Lai, Chen Yong, Wang Shaoyi, et al.	072002(6)

### • High Power Microwave Technology •

Overview of development of microwave power amplifiers .....	Li Jianbing, Lin Pengfei, Hao Baoliang, et al.	073001(8)
Research on several test issues of electromagnetic radiation susceptibility for electronic equipment .....	Pan Xiaodong, Wei Guanghui, Wan Haojiang, et al.	073002(7)
Analysis of safety threat from high electromagnetic pulses and power protection research of vehicle electronic control unit .....	Zheng Haoyue, He Yu, He Xiaodong, et al.	073003(5)
Electromagnetic environment effects of vehicle ignition pulses on shortwave radio receivers .....	Le Bo, Liu Zhong, Hou Zhilin, et al.	073004(7)

### • Particle Beams and Accelerator Technology •

Design and implementation of digital delay and pulse generator of BEPC II linear accelerator .....	Yang Jing, Cao Jianshe, Du Yaoyao, et al.	074001(6)
Signal processing algorithm optimization of bunch-by-bunch phase measurement system for storage ring .....	Zhou Yimei, Leng Yongbin, Xu Xingyi, et al.	074002(6)

### • Pulsed Power Technology •

Influence of nitrogen ion implantation on surface charge accumulation and dissipation of polytetrafluoroethylene .....	Liu Chang, Song Falun, Zhu Mingdong, et al.	075001(10)
Influence of metal surface electrodeposited polymer film on threshold of vacuum breakdown .....	Hu Xianggang, Su Jiancang, Zhang Yu, et al.	075002(5)
Design of square pulse forming network with adjacent mutual coupling inductors .....	Wang Chuanwei, Li Hongtao	075003(6)
Research on high voltage energy storage power supply of pulse plasma thruster based on LCC-LC resonant converter .....	Qian Litao, Wang Deyu, Yu Jianping, et al.	075004(7)
3D particle-in-cell simulations of current convolute structure on pulsed power facility using NEPTUNE3D .....	Zhao Hailong, Dong Ye, Zhou Haijing, et al.	075005(7)
Simulation and experimental study on high velocity control of armature in bore .....	Wang Zhenchun, Dong Zonghao, Bao Zhiyong, et al.	075006(7)