

- EI Compendex, CA, SA 收录期刊
- 原子能技术类中文核心期刊
- RCCSE 中国权威学术期刊

ISSN 1001-4322
CN 51-1311/04
CODEN QYLIEL

强激光与粒子束

HIGH POWER LASER AND PARTICLE BEAMS



中国工程物理研究院
中 国 核 学 会 主办
四 川 核 学 会

第25卷 第10期

2013

目 次

研究快报

- 全光纤主动锁模 $2 \mu\text{m}$ 摊锰脉冲激光器 王 雄, 周 朴, 王小林, 等 (2477)

综 述

- 振动线准直技术的原理和研究概述 吴 蕾, 王小龙, 李春华, 等 (2479)
大型脉冲功率系统真空功率传输问题 邹文康, 王 劲, 陈 林, 等 (2487)

高功率激光与光学

- 双包层光纤折射率研究及纤芯结构优化设计 金 亮, 邹永刚, 丁 翊, 等 (2496)
等离子体初始密度对激光支持爆轰波特性的影响 李 琪, 杨美霞, 夏惠君, 等 (2501)
激光束畸变波前高频相位的恢复效果分析 贺也洹, 韩 开, 张 彬 (2505)
红外双焦无热化空间相机光学镜头设计 王 虎, 罗建军 (2511)
高功率 905 nm InGaAs 隧道结串联叠层半导体激光器 李 辉, 曲 轶, 张剑家, 等 (2517)
基于随机并行梯度下降算法的光束相干合成技术 潘旭东, 贺 喜, 雍松林, 等 (2521)
自适应光学中 SPGD 算法关键参数实时调节方法 贺 喜, 潘旭东, 雍松林, 等 (2527)
预应力对熔石英损伤的影响 陈庆红, 徐世珍, 黄 进, 等 (2531)
激光系统组件化仿真软件 EasyLaser 谢晓钢, 张建柱, 岳玉芳, 等 (2536)
神光Ⅲ主机装置预放系统能量平衡与稳定性分析 高 松, 邓青华, 唐 军, 等 (2541)
喷雾腔压力及喷嘴孔径对相变喷雾冷却性能的影响 刘灵辉, 孙 燕, 刘秀芳, 等 (2546)
润滑油对基于制冷循环的喷雾冷却系统性能的影响 徐洪波, 李建国, 司春强, 等 (2551)
微透镜变化对半导体激光器光束匀化效果的影响 殷智勇, 汪岳峰, 尹韶云, 等 (2556)
Talbot 外腔压窄线阵大功率半导体激光器输出谱宽 李元栋, 胡 猛, 吴习文 (2561)
强激光束在柱面镜空间滤波器中的传输特性 郭 丹, 隋 展, 刘兰琴, 等 (2565)
空心高斯涡旋光束的远场特性 唐碧华, 罗亚梅, 贺 兵, 等 (2571)
双折射光子晶体光纤中超连续谱产生的实验研究 马再如, 周桂勇 (2577)
自动亮度控制对微光电视系统强光适应性的影响 郭冰涛, 王晓蕊, 荆卫国, 等 (2582)

ICF 与激光等离子体

- PMP 泡沫的飞秒激光烧蚀及切割方法 宋成伟, 李 国, 黄燕华, 等 (2587)
 $\text{Ar}/\text{H}_2\text{O}$ 大气压等离子体射流放电特性 刘 源, 方 志, 杨静茹 (2592)
Schwarzschild 物镜装卡应力对光学元件面形的影响 王 玲, 王 新, 穆宝忠, 等 (2599)
基于神光Ⅲ主机装置的中子半影锥成像系统设计 余 波, 苏 明, 黄天晅, 等 (2604)
硬 X 光弯晶谱仪的定量化标定方法 徐 涛, 苏 明, 刘慎业, 等 (2611)
大动态双聚焦条纹变像管设计 李 晋, 胡 昕, 杨 品, 等 (2616)
超高比表面积氮掺杂碳气凝胶的制备及其电化学性能 常丽娟, 袁 磊, 付志兵, 等 (2621)
新型金阴极及其紫外光电发射特性 王瑜英, 高 扬, 王雪敏, 等 (2627)
等离子体尺寸对放电极紫外光源影响 赵永蓬, 徐 强, 李 琦, 等 (2631)

高功率微波

- A6 相对论磁控管模式切换射频信号馈入方法 刘美琴, 刘纯亮, 王洪广, 等 (2636)
正三角形晶格金属柱光子带隙结构 孙迪敏, 蒋 艺, 马国武, 等 (2643)
波导缝隙阵列天线高功率微波应用探索 杨一明, 袁成卫, 钱宝良 (2648)
两种外磁场形式对介质面次级电子倍增的抑制 董 烨, 董志伟, 周前红, 等 (2653)
L 波段小型化同轴-共面波导定向耦合器 崔新红, 蒙 林, 刘小龙, 等 (2659)
准光模式变换器研究与设计 刘建卫, 赵 青 (2663)

加速器技术

- 兰州重离子加速器冷却存储环慢引出控制系统 刘伍丰, 乔卫民, 原有进, 等 (2667)

- 中国散裂中子源/快循环同步加速器束流负载效应的补偿 李 晓, 孙 虹 (2671)
C-ADS 中质子束窗散射效应和热力学计算(英) 武红利, 王相慕, 胡国军, 等 (2681)

粒子束技术

- 煤粉颗粒流在不同焦点位置条件下的激发特性 罗 嘉, 陆继东, 卢伟业, 等 (2682)
全超导托卡马克中性束注入系统离子吞食器工程设计 陶 玲, 胡纯栋, 谢远来, 等 (2687)
锥束 CT 系统旋转平移轨迹几何参数标定方法 张 俊, 闫 镇, 李 磊, 等 (2693)
同步动态随机存储器辐射效应测试系统研制 姚志斌, 罗尹虹, 陈 伟, 等 (2699)
纳米 DDR SRAM 器件重离子单粒子效应试验研究 罗尹虹, 张凤祁, 郭红霞, 等 (2705)
SiC 基中子探测器对热中子的响应 陈 雨, 蒋 勇, 吴 健, 等 (2711)
X 波段叠层片式微带铁氧体环行器的设计 彭 龙, 李元勋, 涂小强, 等 (2717)
Ti6Al4V 合金表面激光沉积复合涂层的组织和性能 杨 光, 王 维, 钦兰云, 等 (2723)
序贯试验法激光诱导击穿光谱实验条件优化 郑培超, 刘红弟, 王金梅, 等 (2729)
高能伽玛相机探测量子效率的蒙特卡罗模拟 许海波, 郑 娜, 陈朝斌 (2734)
LaB₆ 与 TaC 混合涂层热阴极(英) 曹贵州, 祁康成, 尹 伊, 等 (2741)

脉冲功率技术

- 80 kV 可调节高压脉冲方波脉冲电源的研制 李亚维, 丁明军, 马成刚, 等 (2742)
基于热传导原理电枢平均磨损率计算 关晓存, 鲁军勇, 张 晓, 等 (2747)
样本空间排序法评价瞬时辐照无失效数据研究 白小燕, 林东生, 王桂珍, 等 (2753)
磁绝缘传输线电压的初步测量 卫 兵, 付佳斌, 卿燕玲, 等 (2757)
不闭合磁芯的 Tesla 变压器初次级线圈电感估算 石 磊, 樊亚军, 朱郁丰 (2763)
PTS 装置绝缘堆工作性能的初步分析 王 励, 李 逢, 卫 兵, 等 (2767)
多间隙轨道式气体开关自击穿特性 吴撼宇, 孙铁平, 丛培天, 等 (2772)

期刊基本参数:CN 51—1311/O4 * 1989 * m * A4 * 300 * zh+en * P * ¥40.00 * 1000 * 57 * 2013-10

CONTENTS

• Research Letters •

- All-fiber actively mode-locked Tm-doped pulse laser at 2 μm Wang Xiong, Zhou Pu, Wang Xiaolin, et al. (2478)

• Overviews •

- Theory and research overview of vibrating wire technique Wu Lei, Wang Xiaolong, Li Chunhua, et al. (2486)
Vacuum power flow in large scale pulsed power systems Zou Wenkang, Wang Meng, Chen Lin, et al. (2495)

• High Power Laser and Optics •

- Research and optimization on refractive index and core of double cladding fiber Jin Liang, Zou Yonggang, Ding Ye, et al. (2500)
Influence of plasma's initial density on laser-supported detonation waves Li Kun, Yang Meixia, Xia Huijun, et al. (2504)
Analysis on recovery effect of high frequency phase of laser beam with wavefront distortion He Yehuan, Han Kai, Zhang Bin (2510)
Design of athermal and bifocal infrared lens for space camera Wang Hu, Luo Jianjun (2516)
High power 905 nm InGaAs tunnel junction series stacked semiconductor lasers Li Hui, Qu Yi, Zhang Jianjia, et al. (2520)
Coherent beam combining experiments based on stochastic parallel gradient descent algorithm Pan Xudong, He Xi, Yong Songlin, et al. (2526)
Adjusting key parameters in SPGD algorithm for adaptive optics systems He Xi, Pan Xudong, Yong Songlin, et al. (2530)
Effect of pre-stress on damage of fused silica Chen Qinghong, Xu Shizhen, Huang Jin, et al. (2535)
EasyLaser: Component-based laser system simulation software Xie Xiaogang, Zhang Jianzhu, Yue Yufang, et al. (2540)
Energy balance and stability analysis of output energy of preamplifier system in SG-III facility Gao Song, Deng Qinghua, Tang Jun, et al. (2545)
Influences of spray chamber pressure and nozzle bore diameter on spray cooling performance Liu Jionghui, Sun Wan, Liu Xiufang, et al. (2550)
Influence of lubricating oil on spray cooling system based on refrigerant cycle Xu Hongbo, Li Jianguo, Si Chunqiang, et al. (2555)
Impact of microlens changes on the homogenization effect of semiconductor laser beam Yin Zhiyong, Wang Yuefeng, Yin Shaoyun, et al. (2560)
Spectra narrowing of high-power diode laser array based on Talbot external cavity Li Yuandong, Hu Meng, Wu Xiwen (2564)
Property of laser beam propagating through cylinder-lens spatial filter in high power laser Guo Dan, Sui Zhan, Liu Lanqin, et al. (2570)
Characteristics of hollow Gaussian vortex beams in the far field Tang Bihua, Luo Yamei, He Bing, et al. (2576)
Experimental study on supercontinuum generation in birefringent microstructure fibers with 30 femtosecond pulse Ma Zairu, Zhou Guiyong (2581)
Influence of automatic brightness control on the adaptation of low-light-level TV to high light Guo Bingtao, Wang Xiaorui, Jing Weiguo, et al. (2586)

• ICF and Laser Plasma •

- Femtosecond laser ablation and cutting technology on PMP foam Song Chengwei, Li Guo, Huang Yanhua, et al. (2591)
Discharge characteristics of Ar/H₂O atmosphere pressure plasma jet Liu Yuan, Fang Zhi, Yang Jingru (2598)
Influence of mounting stress on the surface shape of Schwarzschild objective Wang Ling, Wang Xin, Mu Baozhong, et al. (2603)
Design of diagnostic system for neutron penumbral imaging based on Shenguang-III facility Yu Bo, Su Ming, Huang Tianxuan, et al. (2610)
Quantitative calibration research of hard X-ray bent crystal spectrometer Xu Tao, Su Ming, Liu Shenye, et al. (2615)
Double focusing lens streak tube with wide dynamic range Li Jin, Hu Xin, Yang Pin, et al. (2620)

Synthesis and electrochemical performance of N-doped carbon aerogels with super-high specific surface area	<i>Chang Lijuan, Yuan Lei, Fu Zhibing, et al. (2626)</i>
Fabrication and ultraviolet photoemission characteristics of novel Au photocathodes	<i>Wang Yuying, Gao Yang, Wang Xuemin, et al. (2630)</i>
Influence of plasma size on discharge extreme ultraviolet source	<i>Zhao Yongpeng, Xu Qiang, Li Qi, et al. (2635)</i>
• High Power Microwave •	
RF input technology in A6 magnetron with diffraction output	<i>Liu Meiqin, Liu Chunliang, Wang Hongguang, et al. (2642)</i>
Metal photonic band gap structures formed by triangular arrays	<i>Sun Dimin, Jiang Yi, Ma Guowu, et al. (2647)</i>
Beam steering antenna for high power microwave application	<i>Yang Yiming, Yuan Chengwei, Qian Baoliang (2652)</i>
Multipactor discharge suppressing on dielectric surface by two patterns of external magnetic fields	<i>Dong Ye, Dong Zhiwei, Zhou Qianhong, et al. (2658)</i>
Miniature L-band coaxial-to-CPW directional coupler	<i>Cui Xinhong, Meng Lin, Liu Xiaolong, et al. (2662)</i>
Research and design of quasi-optical mode converter	<i>Liu Jianwei, Zhao Qing (2666)</i>
• Accelerator Technology •	
Slow extraction control system of HIRFL-CSR	<i>Liu Wufeng, Qiao Weimin, Yuan Youjin, et al. (2670)</i>
Beam loading compensation of rapid cycling synchrotron of China spallation neutron source	<i>Li Xiao, Sun Hong (2674)</i>
Proton scattering effect and thermohydraulics study of proton beam window for C-ADS	<i>Wu Hongli, Wang Xiangqi, Hu Guojun, et al. (2675)</i>
• Particle Beams Technology •	
Excitation characteristics of pulverized coal flow under different depth of focus position	<i>Luo Jia, Lu Jidong, Lu Weiye, et al. (2686)</i>
Engineering design of ion dump for EAST neutral beam injection system	<i>Tao Ling, Hu Chundong, Xie Yuanlai, et al. (2692)</i>
A geometry calibration method for rotation translation trajectory	<i>Zhang Jun, Yan Bin, Li Lei, et al. (2698)</i>
Development of measurement system for radiation effects on synchronous dynamic random access memory	<i>Yao Zhibin, Luo Yihong, Chen Wei, et al. (2704)</i>
Experimental study on heavy-ion single event effect on nanometer DDR SRAM	<i>Luo Yinhong, Zhang Fengqi, Guo Hongxia, et al. (2710)</i>
Thermal neutron response of neutron detector based on SiC	<i>Chen Yu, Jiang Yong, Wu Jian, et al. (2716)</i>
Design of X band multilayer chip microstrip ferrite circulator	<i>Peng Long, Li Yuanxun, Tu Xiaoqiang, et al. (2722)</i>
Microstructure and property of laser metal deposition composite coating on Ti6Al4V alloy surface	<i>Yang Guang, Wang Wei, Qin Lanyun, et al. (2728)</i>
Experimental condition optimization of laser-induced breakdown spectroscopy based on sequential test	<i>Zheng Peichao, Liu Hongdi, Wang Jinmei, et al. (2733)</i>
Monte Carlo simulation for detector quantum efficiency in high-energy gamma camera	<i>Xu Haibo, Zheng Na, Chen Chaobin (2738)</i>
Thermionic cathode with a mixed LaB ₆ and TaC emission layer	<i>Cao Guichuan, Qi Kangcheng, Yin Yi, et al. (2739)</i>
• Pulsed Power Technology •	
80 kV adjustable high-voltage rectangle-wave pulsed power supply	<i>Li Yawei, Ding Mingjun, Ma Chenggang, et al. (2746)</i>
Calculation of average wear rate in armatures based on heat conduction principle	<i>Guan Xiaocun, Lu Junyong, Zhang Xiao, et al. (2752)</i>
Evaluation of zero-failure data in transient ionizing radiation based on ordering method in sample space	<i>Bai Xiaoyan, Lin Dongsheng, Wang Guizhen, et al. (2756)</i>
Preliminary measurement of high voltage pulse of magnetically-insulated transmission line	<i>Wei Bing, Fu Jiabin, Qing Yanling, et al. (2762)</i>
Estimation of primary and secondary coil inductances of Tesla transformer with open circuit magnetic core	<i>Shi Lei, Fan Yajun, Zhu Yufeng (2766)</i>
Primary performance of PTS vacuum insulator stack	<i>Wang Meng, Li Feng, Wei Bing, et al. (2771)</i>
Self-breakdown characteristic of multi-gap rail switch	<i>Wu Hanyu, Sun Tieping, Cong Peitian, et al. (2776)</i>