

● EI Compendex, CA, SA 收录期刊
● 原子能技术类中文核心期刊

ISSN 1001-4322
CN 51-1311/O4
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
四川核学会
主办

第24卷 第10期

2012

目 次

研究快报

- 半导体泵浦铷蒸气激光实现线偏振基模输出 徐程, 谭荣清, 李志永, 等 (2269)

综 述

- 准分子宽带泵浦碱金属激光器 岳德胜, 李文煜, 王红岩, 等 (2271)
兆焦耳级高功率激光驱动器光机结构设计 周海, 吴文凯, 林东晖, 等 (2277)

高功率激光与光学

- 高功率固体激光装置主放大系统隔离技术实验 周维, 刘楠, 张崑, 等 (2284)
0.53 μm毫秒脉冲激光对GaAs热分解损伤特性 毕娟, 金光勇, 倪晓武, 等 (2287)
基于数字全息干涉的实时微振动检测 李建毅, 肖文, 潘锋, 等 (2291)
大口径连续相位板面形检测与评价 温圣林, 石琦凯, 颜浩, 等 (2296)
布儒斯特角切割LiNbO₃晶体的偏振态分析 张弘, 冯国英, 冯琛, 等 (2301)
苂类荧光染料掺杂DNA-CTMA薄膜的放大自发辐射特性 颜承恩, 林豪, 张飞雁, 等 (2306)
欠采样包裹相位图的展开算法 王华英, 张志会, 赵宝群, 等 (2311)
大气湍流随机相屏模拟方法研究 张建柱, 张飞舟, 吴毅 (2318)
PV型HgCdTe线阵探测器的光学串扰 邱伟成, 王睿, 许中杰, 等 (2325)
相关参数对长距离近似无衍射光束质量的影响 郑维涛, 吴逢铁, 张前安, 等 (2331)
飞秒激光与薄膜Cu靶作用时质子能谱实验 陈晓旭, 唐翠明, 洪伟, 等 (2335)

ICF与激光等离子体

- 清洗对偏振分光膜损伤阈值的影响 叶晓雯, 王孝东, 程鑫彬, 等 (2338)
ICF冷冻靶微管充气过程中气体压力测量 林伟, 王凯, 毕鹏, 等 (2343)
高线密度X光透射光栅衍射效率 张文海, 曹磊峰, 朱效立, 等 (2347)
蒙特卡罗采样法辐射温度测量不确定度分析 宋天明, 李三伟, 易荣清, 等 (2351)
小孔等离子体运动实验方法 黎航, 杨家敏, 张海鹰, 等 (2355)
光学CCD快门系统特性 张惠鸽, 王哲斌, 苏春晓, 等 (2360)
惯性约束聚变靶用空心玻璃微球的渗透性能 漆小波, 张占文, 高聪, 等 (2365)
基于PILI技术的高真空洁净环境中润滑问题 曹永智, 卢礼华, 于福利, 等 (2371)
三维角度调节靶架的定位精度分析 马立, 王坤, 孙麟治, 等 (2375)
整形飞秒激光金属材料精细加工 胡湛, 齐莹, 杨鼎, 等 (2381)
大面积X射线分幅变像管的设计 宗方轲, 杨勤劳, 顾礼, 等 (2386)
光学薄膜鲁棒设计中膜系误差灵敏度控制 吴素勇, 龙兴武, 杨开勇 (2391)
聚-α-甲基苯乙烯热降解动力学研究 叶丽娜, 陈素芬, 黄勇, 等 (2400)
模块化程控各向异性聚焦条纹相机 刘杰, 丁永坤, 田进寿, 等 (2405)

高功率微波

- 具有三陷波特性的超宽带天线设计 朱金中, 耿友林 (2411)
X波段高效双频同轴相对论返波管粒子模拟 唐永福, 蒙林, 李海龙, 等 (2415)
用于系统模拟的并行电磁粒子模拟计算技术 彭凯, 刘大刚, 夏蒙重, 等 (2420)

加速器技术

- 负氢潘宁型离子源的束流引出测量 王韬, 杨振, 董攀, 等 (2425)
同步光成像方法对加速器储存环束流的测量 王理, 曹建社, 赵政 (2430)
兰州重离子加速器冷却储存环中电子冷却性能 杨晓东, 李杰, 冒立军, 等 (2435)

粒子束技术

- 随机取向团簇天然气溶胶光学特性 张小林, 黄印博, 饶瑞中 (2441)

门控型像增强器开门时间测量	刘宁文, 畅里华, 肖正飞, 等	(2447)
中子管非中子产物性质	王 栋, 杨高照	(2451)
超高速碰撞 LY12 铝靶产生闪光的辐射演化特征	唐恩凌, 张庆明, 张 薇, 等	(2454)
氢回旋离子束刻蚀化学气相沉积金刚石膜	吴 俊, 马志斌, 沈武林	(2459)
5 单元中子散射相机仿真研究	张显鹏, 张 美, 盛 亮, 等	(2464)
20 cm 氖离子推力器放电室性能优化	陈娟娟, 张天平, 贾艳辉, 等	(2469)

脉冲功率技术

电容损耗对脉冲氙灯放电特性的影响	张 隽, 林德江, 沈洪斌, 等	(2474)
高频脉冲功率源初级单元的设计	浩庆松, 丁臻捷, 范菊平, 等	(2479)
晶闸管触发开通特性	郭 帆, 何小平, 王海洋, 等	(2483)
百纳秒脉冲下强流二极管的工作稳定性	来定国, 邱爱慈, 张永民, 等	(2488)
软 X 射线连续谱 Z 缩缩铝等离子体电子温度诊断	李 沫, 邱孟通, 吴 坚, 等	(2493)
测量强流电子加速器输出电压的电容分压器	丁德胜, 易灵芝, 喻斌雄, 等	(2497)
光导开关 Blumlein 型脉冲网络电压传输效率	马 励, 邓建军, 刘金锋, 等	(2502)
预电离触发管气体开关特性	陈维青, 曾正中, 谢霖燊, 等	(2507)
磁绝缘传输线电流测量差模式 B-dot 探头	呼义翔, 韩娟娟, 郭 宁, 等	(2511)
PTS 装置脉冲输出开关	夏明鹤, 计 策, 王玉娟, 等	(2516)

讯 息

High Power Laser Science and Engineering 征稿启示	(2364)
---	--------

期刊基本参数:CN 51—1311/O4 * 1989 * m * A4 * 252 * zh * P * ¥40.00 * 1000 * 51 * 2012-10

CONTENTS

• Research Letter •

- Diode pumped rubidium vapor laser with linearly polarized fundamental mode output Xu Cheng, Tan Rongqing, Li Zhiyong, et al. (2270)

• Overview •

- Alkali-vapor laser-excimer pumped alkali laser Yue Desheng, Li Wenyu, Wang Hongyan, et al. (2276)

- Review on opto-mechanical structure design of megajoule high-power laser driver Zhou Hai, Wu Wenkai, Lin Donghui, et al. (2283)

• High Power Laser and Optics •

- Isolation technique for main-amplifier system of high power solid-state laser facility Zhou Wei, Liu Nan, Zhang Kun, et al. (2286)

- Thermal decomposition damage characteristic in GaAs induced by 0.53 μm millisecond pulse laser Bi Juan, Jin Guangyong, Ni Xiaowu, et al. (2290)

- Real-time micro-vibration testing based on digital holographic interferometry Li Jianyi, Xiao Wen, Pan Feng, et al. (2295)

- Surface measurement and evaluation of large-aperture continuous phase plates Wen Shenglin, Shi Qikai, Yan Hao, et al. (2300)

- Polarization effects in LiNbO₃ crystal cut at Brewster angle Zhang Hong, Feng Guoying, Feng Chen, et al. (2305)

- Amplified spontaneous emission of fluorene fluorescent-dye-doped DNA-CTMA thin films Yan Cheng'en, Lin Hao, Zhang Feiyan, et al. (2310)

- Unwrapping algorithm of under-sampled wrapped-phase map Wang Huaying, Zhang Zhihui, Zhao Baoqun, et al. (2317)

- Methods for simulating turbulent phase screen Zhang Jianzhu, Zhang Feizhou, Wu Yi (2324)

- Optical crosstalk of HgCdTe PV linear array detector Qiu Weicheng, Wang Rui, Xu Zhongjie, et al. (2330)

- Influence of relative parameters on quality of long distance diffraction-free beam Zheng Weitao, Wu Fengtie, Zhang Qian'an, et al. (2334)

- Energy spectrum experiment on protons generated by interaction between femtosecond laser and 7 μm copper foil target Chen Xiaoxu, Tang Cuiming, Hong Wei, et al. (2337)

• ICF and Laser Plasma •

- Influence of substrate cleaning on laser-induced damage threshold of polarizers Ye Xiaowen, Wang Xiaodong, Cheng Xinbin, et al. (2342)

- Gas pressure measurement in ICF cryogenic target micro-tube gas-filling process Lin Wei, Wang Kai, Bi Peng, et al. (2346)

- Diffraction efficiency of high line-density X-ray transmission gratings Zhang Wenhui, Cao Leifeng, Zhu Xiaoli, et al. (2350)

- Uncertainty analysis for diagnosis of radiation temperature using Monte-Carlo sampling Song Tianming, Li Sanwei, Yi Rongqing, et al. (2354)

- Experimental method for plasma movement in a hole Li Hang, Yang Jiamin, Zhang Haiying, et al. (2359)

- Properties of shutter for CCD system Zhang Huige, Wang Zhebin, Su Chunxiao, et al. (2364)

- Permeability of hollow glass microspheres for inertial confinement fusion targets by dried-gel method Qi Xiaobo, Zhang Zhanwen, Gao Cong, et al. (2370)

- Lubrication improvement based on PIII technology in high vacuum and clean circumstance Cao Yongzhi, Lu Lihua, Yu Fuli, et al. (2374)

- Positioning accuracy analysis of adjusting target mechanism of three-dimensional attitude Ma Li, Wang Kun, Sun Linzhi, et al. (2380)

- Metal micromachining with shaped femtosecond laser pulses Hu Zhan, Qi Ying, Yang Ding, et al. (2385)

- Design of large-format X-ray framing image tube

.....	Zong Fangke, Yang Qinlao, Gu Li, et al. (2390)
Application of thin film errors sensitivity control concept to robust design of multilayer optical coatings	Wu Suyong, Long Xingwu, Yang Kaiyong (2399)
Thermal degradation kinetics of poly-alpha-methylstyrene	Ye Lina, Chen Sufen, Huang Yong, et al. (2404)
Modular remote-controllable anisotropic focusing streak camera	Liu Jie, Ding Yongkun, Tian Jinshou, et al. (2410)
• High Power Microwave •	
Design of ultra-wideband antenna with triple band-notched characteristics	Zhu Jinzhong, Geng Youlin (2414)
Particle simulation of high-efficiency X-band dual-frequency coaxial relativistic backward-wave oscillator	Tang Yongfu, Meng Lin, Li Hailong, et al. (2419)
Parallel electromagnetic PIC computing technology for system simulation	Peng Kai, Liu Dagang, Xia Mengzhong, et al. (2424)
• Accelerator Technology •	
Beam extraction measurement of negative hydrogen Penning ion source	Wang Tao, Yang Zhen, Dong Pan, et al. (2429)
Beam profile measurement of accelerator storage ring with synchrotron light imaging	Wang Li, Cao Jianshe, Zhao Zheng (2434)
Electron cooling performance at HIRFL-CSR	Yang Xiaodong, Li Jie, Mao Lijun, et al. (2440)
• Particle Beams Technology •	
Orientation-averaged optical properties of natural aerosol aggregates	Zhang Xiaolin, Huang Yinbo, Rao Ruizhong (2446)
Measuring gating time of gated image intensifier	Liu Ningwen, Chang Lihua, Xiao Zhengfei, et al. (2450)
Properties of non-DT-neutron products in neutron tubes	Wang Dong, Yang Gaozhao (2453)
Evolutionary characteristics of light flash radiation produced by hypervelocity impact on LY12 aluminum targets	Tang Enling, Zhang Qingming, Zhang Wei, et al. (2458)
Etching of CVD diamond films using oxygen cyclotron ion beams	Wu Jun, Ma Zhibin, Shen Wulin (2463)
Simulation research of neutron scatter camera with five units	Zhang Xianpeng, Zhang Mei, Sheng Liang, et al. (2468)
Performance optimization of 20 cm xenon ion thruster discharge chamber	Chen Juanjuan, Zhang Tianping, Jia Yanhui, et al. (2473)
• Pulsed Power Technology •	
Effect of capacitor loss on discharging characteristics of xenon flash lamp	Zhang Chu, Lin Dejiang, Shen Hongbin, et al. (2478)
Design of primary unit of high repetition frequency pulsed power generator	Hao Qingsong, Ding Zhenjie, Fan Juping, et al. (2482)
Switching characteristics of triggered thyristor	Guo Fan, He Xiaoping, Wang Haiyang, et al. (2487)
Stability of high current diode under 100-nanosecond-pulse voltage	Lai Dingguo, Qiu Aici, Zhang Yongmin, et al. (2492)
Plasma electron temperature diagnosis in aluminum wire array Z-pinches based on soft X-ray continuum	Li Mo, Qiu Mengtong, Wu Jian, et al. (2496)
Capacitive divider for output voltage measurement of intense electron beam accelerator	Ding Desheng, Yi Lingzhi, Yu Binxiang, et al. (2501)
Voltage transfer efficiency of Blumlein- pulse forming networks based on photoconductive semiconductor switches	Ma Xun, Den Jianjun, Liu Jinfeng, et al. (2506)
Triggering characteristics of trigatron gas switch triggered by preionization	Chen Weiqing, Zeng Zhengzhong, Xie Linshen, et al. (2510)
Differential B-dot monitor used for current measure of magnetically insulated transmission lines	Hu Yixiang, Han Juanjuan, Guo Ning, et al. (2515)
Pulse output switch of Primary Test Stand	Xia Minghe, Ji Ce, Wang Yujuan, et al. (2520)