

- 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
四川核学会 主办

第25卷 第3期

2013

强激光与粒子束 第25卷第3期(总第189期)2013年3月

目 次

综 述

- 高重复频率脉冲功率技术及其应用:(4)半导体开关的特长与局限性 江伟华 (537)

高功率激光与光学

- 连续波DF化学激光器光斑上下游光谱测量 邹前进,陈前荣,张宇函,等 (544)
反射率的数值反演 金云声,谭福利,贺佳,等 (549)
对流层低层臭氧的差分吸收激光雷达测量 范克娥,张世国,胡顺星,等 (553)
用激光诱导击穿光谱测量铝合金的激光烧蚀阈值 杨雪娇,彭飞飞,李润华 (557)
高对比度紫外电光削波开关 胡云,赵学庆,薛全喜,等 (561)
时空过采样探测系统性能仿真 董玉翠,苏晓锋,林剑春,等 (565)
圆顶轴棱锥底角及焦距对局域空心光束的影响 吴逢铁,陈婧,程治明 (569)
光电成像探测中目标方位测量方法 许敬,张合,郑鹏飞,等 (574)
光击穿机制下的光声能量转换效率 王晓宇,王江安,宗思光,等 (579)
高灵敏度表面光学非线性测量法 史敏,杨俊义,李中国,等 (583)
光电望远镜暗弱目标识别算法及探测能力 门涛,徐蓉,刘长海,等 (587)
2024铝合金激光多次冲击诱导残余应力状态分布规律 聂贵锋,冯爱新,郭儒成,等 (593)
光纤放大器受激布里渊散射效应抑制 杜文博,王小林,朱家健,等 (598)
基于特征分解的红外焦平面非均匀性校正算法 贺明,王亚弟,王新赛,等 (603)
基于功率合束器的多路光纤激光自组织相干合成 冀翔,周朴,王小林,等 (607)
偏振态对激光相干合成的影响 蒋茂华,苏毅,卢飞 (611)

ICF与激光等离子体

- 咔唑类化合物的光致发光特性 屈玉峰,许良,孙连来,等 (615)
X射线相衬成像法在线表征冷冻靶技术 刘元琼,黎军,王凯,等 (620)
连续相位板束匀滑容差能力分析 吕晨,张大志,张蓉竹 (627)
辐射法制备Pd掺杂碳气凝胶粉末 钟铭龙,黄玮,付志兵,等 (633)
低温制冷机振动测试与分析 马坤全,梅鲁生,刘元琼,等 (637)
球面弯晶的背光成像特性 陈伯伦,韦敏习,杨正华,等 (641)
内爆芯部温度空间分布计算 董建军,丁永坤,张继彦,等 (646)
非理想背光照相对靶壳阿贝尔密度反演的影响 单连强,周维民,赵宗清,等 (651)
聚变反应时间历程的双峰结构测量 王峰,彭晓世,康洞国,等 (657)

太赫兹技术

- 中物院高功率THz FEL装置的理论分析和优化设计 窦玉煥,束小建,邓德荣,等 (662)
THz波段介质涂敷空芯金属圆波导的传输特性 黄斌科,赵重峰 (667)
低速度零散的双阳极磁控注入电子枪设计 胡鹏,孙迪敏,蒋艺,等 (671)

高功率微波

- 双间隙双耦合口输出回路冷测模拟方法 葛萌,王勇 (675)
探地雷达超宽带高斯脉冲信号源的设计 张春艳,赵青,刘成林,等 (680)
高增益宽带圆极化Vivaldi天线阵的设计 许唐红,张弘,王东,等 (685)
TE₀₁-TE₁₁模式转换器的带宽特性 王强,周海京,杨春,等 (689)
W波段回旋行波管输入输出段的改进设计 熊武健,王丽,罗勇,等 (693)
斜向通道雷电电磁场远场近似特性 王晓嘉,陈亚洲,万浩江,等 (699)
超宽谱短脉冲电场标准装置馈电结构 蒋廷勇,刘小龙,燕有杰,等 (704)
返波体对混响室内场均匀性的影响 李爽,王建国 (709)
缺陷态同轴布拉格波导传输特性 赖颖昕,张世昌,危喜临 (715)

回旋行波管收集极的热分析	郑志清, 罗 勇, 蒋 伟, 等	(721)
高阶过模 Denisov 辐射器设计	薛长江, 施美友, 张永刚, 等	(727)
改进的三维电磁 PIC 系统模拟并行算法	彭 凯, 刘大刚, 杨长鸿, 等	(732)

加速器技术

独立调谐热阴极微波电子枪实验研究	柏 伟, 黎 明, 王汉斌, 等	(737)
中国散裂中子源快循环同步加速器主准直器的设计与研究	邹易清, 康 玲, 屈化民, 等	(741)
中国散裂中子源快循环同步加速器中色品校正及六极磁铁非线性效应(英)	许守彦, 王 生	(750)

粒子束技术

基于神经网络的闪光照相网栅图像修补	景越峰, 刘 军, 管永红	(751)
工业 CT 图像边缘伪影校正	蔡玉芳, 李 丹, 王 珏	(755)
纳秒光场下原子团簇产生高离化 Kr 离子的激光波长效应	罗晓琳, 王 峰, 薛模根, 等	(762)
阴极微凸起形状对热不稳定性的影响	左应红, 王建国, 范如玉, 等	(767)
高剂量 X 射线辐照下碲锌镉探测器的深度极化效应	王 壶, 肖沙里, 黎 森, 等	(773)
束流发射度对质子照相色差模糊的影响	杨国君, 张 卓, 魏 涛, 等	(778)
用于光声层析成像的虚拟阵列探测及逆拉东变换(英)	鲁 奎, 刘立新, 钟晓春, 等	(786)
喷雾工艺制备的高性能有机光敏薄膜晶体管	张 霖, 钟 建, 陈玉成	(787)

脉冲功率技术

激光辐照绝缘样品不同位置的沿面闪络性能	徐 乐, 王 劲, 康军军, 等	(791)
基于光导开关的 Blumlein 型 PFN 能量转换效率	马 劲, 邓建军, 刘金锋, 等	(794)
瞬态抑制二极管电磁脉冲响应建模	吴启蒙, 魏 明, 张希军, 等	(799)

期刊基本参数:CN 51—1311/O4 * 1989 * m * A4 * 268 * zh+en * P * ¥40.00 * 1000 * 55 * 2013-03

CONTENTS

• Overview •

- Repetition rate pulsed power technology and its applications; (iv) Advantage and limitation of semiconductor switches *Jiang Weihua* (543)

• High Power Laser and Optics •

- Measurement of upstream and downstream spectra of continuous-wave DF chemical laser spot *Zou Qianjin, Chen Qianrong, Zhang Yuhan, et al.* (548)
- Numerical inverse computation of reflectivity *Jin Yunsheng, Tan Fuli, He Jia, et al.* (552)
- Measurements of ozone using ultraviolet differential absorption lidar in low troposphere *Yuan Ke'e, Zhang Shiguo, Hu Shunxing, et al.* (556)
- Determination of laser-ablation threshold of aluminum alloy with laser-induced breakdown spectroscopy *Yang Xuejiao, Peng Feifei, Li Runhua* (560)
- High contrast ratio ultraviolet electro-optical switch *Hu Yun, Zhao Xueqing, Xue Quanxi, et al.* (564)
- Performance simulation of temporal-spatial oversampling system *Dong Yucui, Su Xiaofeng, Lin Jianchun, et al.* (568)
- Influence of base angle and focal length of vaulted axicons on bottle beams *Wu Fengtie, Chen Jing, Cheng Zhiming* (573)
- Target azimuth measuring method for photoelectric imaging detection system *Xu Jing, Zhang He, Zheng Pengfei, et al.* (578)
- Laser acoustic energy conversion efficiency in optical breakdown mechanism *Wang Xiaoyu, Wang Jiang'an, Zong Siguang, et al.* (582)
- High-sensitivity measurement of surface optical nonlinearities *Shi Min, Yang Junyi, Li Zhongguo, et al.* (586)
- Dark target identification algorithm and detecting ability of optoelectronic telescopes *Men Tao, Xu Rong, Liu Changhai, et al.* (592)
- Experimental research of distribution of residual stress state on 2024 aluminum alloy shocked by multiple lasers *Nie Guifeng, Feng Aixin, Guo Rucheng, et al.* (597)
- Suppression of stimulated Brillouin scattering effect in fiber amplifiers *Du Wenbo, Wang Xiaolin, Zhu Jiajian, et al.* (602)
- Non-uniformity correction algorithm based on image decomposition *He Ming, Wang Yadi, Wang Xinsai, et al.* (606)
- Self-organized coherent combination of multichannel fiber lasers based on power coupler *Ji Xiang, Zhou Pu, Wang Xiaolin, et al.* (610)
- Influence of polarization on laser beam coherent combining *Jiang Maohua, Su Yi, Lu Fei* (614)

• ICF and Laser Plasma •

- Photoluminescence properties of carbazole compounds *Qu Yufeng, Xu Liang, Sun Lianlai, et al.* (619)
- Characterization of cryogenic targets using X-ray phase contrast imaging *Liu Yuanqiong, Li Jun, Wang Kai, et al.* (626)
- Analysis of beam smoothing tolerance ability of continuous phase plate *Lü Chen, Zhang Dazhi, Zhang Rongzhu* (632)
- Preparation of Pd-doped carbon aerogel powder with radiation method *Zhong Minglong, Huang Wei, Fu Zhibing, et al.* (636)
- Analysis and measurement of cryocooler vibration *Ma Kunquan, Mei Lusheng, Liu Yuanqiong, et al.* (640)
- Character of backlight imaging based on spherically bent crystal *Chen Bolun, Wei Minxi, Yang Zhenghua, et al.* (645)
- Calculation of spatial temperature of implosion core zone *Dong Jianjun, Ding Yongkun, Zhang Jiyan, et al.* (650)
- Effect of non-ideal backscatter radiography on Abel density inversion of target shell *Shan Lianqiang, Zhou Weimin, Zhao Zongqing, et al.* (656)
- Measurement of two-peak structure in fusion reaction history *Wang Feng, Peng Xiaoshi, Kang Dongguo, et al.* (661)

• Terahertz Technology •

- Design and simulations of CAEP high power THz free-electron laser

.....	Dou Yuhuan , Shu Xiaoqian , Deng Derong , et al. (666)
Propagation properties of dielectric-lined hollow cylindrical metallic waveguides for THz waves	Huang Binke , Zhao Chongfeng (670)
.....	
Design of double-anode magnetic injection with low velocity spread	Hu Peng , Sun Dimin , Jiang Yi , et al. (674)
.....	
• High Power Microwave •	
Cold test simulation method for double-gap output circuit with double coupling apertures	Ge Meng , Wang Yong (679)
.....	
Design of ultra-wideband Gaussian pulse source for ground penetrating radar	Zhang Chunyan , Zhao Qing , Liu Chenglin , et al. (684)
.....	
Design of wideband high-gain circularly polarized Vivaldi antenna array	Xu Tanghong , Zhang Hong , Wang Dong , et al. (688)
.....	
Bandwidth study of TE ₀₁ -TE ₁₁ mode converter	Wang Qiang , Zhou Haijing , Yang Chun , et al. (692)
.....	
Improved design of input and output structures of W-band gyro-TWT	Xiong Wujian , Wang Li , Luo Yong , et al. (698)
.....	
Approximate characteristics of far-field lightning electromagnetic field from oblique discharge channel	Wang Xiaoja , Chen Yazhou , Wan Haojiang , et al. (703)
.....	
Feed structure for ultra-wide spectrum short-pulse electric-field standard device	Jiang Tingyong , Liu Xiaolong , Yan Youjie , et al. (708)
.....	
Influence of reflectors on field uniformity in reverberation chamber	Li Shuang , Wang Jianguo (714)
.....	
Transmission characteristics of defected coaxial Bragg waveguide	Lai Yingxin , Zhang Shichang , Wei Xilin (720)
.....	
Thermal analysis of gyrotron traveling-wave tube collector	Zheng Zhiqing , Luo Yong , Jiang Wei , et al. (726)
.....	
Design of high-order overmoded Denisov launcher	Xue Changjiang , Shi Meiyu , Zhang Yonggang , et al. (731)
.....	
Improved 3D electromagnetic PIC system parallel algorithm	Peng Kai , Liu Dagang , Yang Changhong , et al. (736)
.....	
• Accelerator Technology •	
Experimental research on independently-tunable-cell thermionic cathode RF gun	Bai Wei , Li Ming , Wang Hanbin , et al. (740)
.....	
Design and research of primary collimator for CSNS/RCS	Zou Yiqing , Kang Ling , Qu Huamin , et al. (745)
.....	
Chromatic correction for CSNS/RCS and nonlinear effects of chromaticity sextupoles	Xu Shouyan , Wang Sheng (746)
.....	
• Particle Beams Technology •	
Inpainting method for flash radiographic anti-scatter grid image based on neural networks	Jing Yuefeng , Liu Jun , Guan Yonghong (754)
.....	
Edge artifact correction for industrial computed tomography images	Cai Yufang , Li Dan , Wang Jue (761)
.....	
Laser-wavelength effect of production of multicharged krypton ions in intense nanosecond laser ionization of krypton clusters	Luo Xiaolin , Wang Feng , Xue Mogen , et al. (766)
.....	
Effect of cathode microprotrusion shape on its thermal instability	Zuo Yinghong , Wang Jianguo , Fan Ruyu , et al. (772)
.....	
Further polarization effect of CdZnTe detectors under high flux X-ray irradiation	Wang Xi , Xiao Shali , Li Miao , et al. (777)
.....	
Effect of beam emittance on chromatic blur for proton radiography	Yang Guojun , Zhang Zhuo , Wei Tao , et al. (782)
.....	
Virtual array detector and inverse Radon transform used for photoacoustic imaging	Lu Kui , Liu Lixin , Zhong Xiaochun , et al. (783)
.....	
High performance organic phototransistor fabricated by spray technology	Zhang Lin , Zhong Jian , Chen Yucheng (790)
.....	
• Pulsed Power Technology •	
Surface flashover performance of different laser illumination positions on insulator sample	Xu Le , Wang Meng , Kang Junjun , et al. (793)
.....	
Energy transfer efficiency of Blumlein-PFN with GaAs-PCSS	Ma Xun , Deng Jianjun , Liu Jinfeng , et al. (798)
.....	
Electromagnetic pulse response modeling of transient voltage suppressor	Wu Qimeng , Wei Ming , Zhang Xijun , et al. (804)
.....	