

● 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9期

2012

目 次

高功率激光与光学

- 光学系统受迫振动的激光测量方法 王大辉, 赵学庆, 张永生, 等 (2017)
大气湍流光学参数分析 吴武明, 吴慧云, 吴毅, 等 (2022)
连续波光参量振荡器定向红外干扰 刘磊, 李霄, 许晓军, 等 (2027)
激光泵浦碲化物产生中红外超连续谱数值模拟 杨未强, 侯静, 张斌, 等 (2031)
多普勒测风激光雷达风场探测结果分析 唐磊, 董吉辉, 吴海滨 (2037)
激光辐照下高反射镜热变形问题的尺度律 贺敏波, 江厚满 (2043)
高斯光束经圆形光阑衍射的远场发散特性 周国泉, 储修祥 (2047)
微结构表面封闭式喷雾冷却传热特性 张伟, 王照亮, 徐明海 (2053)
无光栅频率分辨光学开关行迹分析 周松, 彭志涛, 夏彦文, 等 (2059)
参数微扰激光超混沌系统模糊模型 王玉惠, 常勇, 吴庆宪, 等 (2063)
光学玻璃应力双折射叠加 王晖, 杨伟, 吴时彬 (2068)
 H_2O 温度二维分布的滤波反投影重建 宋俊玲, 洪延姬, 王广宇 (2073)
夹持方式和加工误差对大口径薄型 KDP 晶体附加面形的影响 徐攀, 崔凯洪, 张彬, 等 (2079)
利用电光强度调制器频移特性实现可调延迟 陈颖, 赵芬芬, 毕卫红 (2085)
Au80Sn20 合金焊料制备工艺 王昭, 吕文强, 高松信, 等 (2089)

ICF 与激光等离子体

- 快速凝固 Cu-1.5%Be 合金的制备 谢华, 兰占军, 唐永建, 等 (2094)
等离子体处理的聚丙烯和聚乙烯的粘合体 何燕和, 李雪梅, 王志文, 等 (2099)
ICF 激光装置的任务可用性模型和分析方法 陈光宇, 张小民, 郑万国, 等 (2103)
激光聚变气体靶核反应速率双峰现象 康洞国, 高耀明, 黄天煊, 等 (2109)
应用于 ICF 实验的软 X 射线平面镜反射率 郭志英, 易荣清, 杜华冰, 等 (2113)
紫铜等离子体特征谱线及其展宽形成机制 姚红兵, 邢博, DonnaStrickland, 等 (2117)
成像型任意反射面速度干涉仪测速精度检测 王伟宁, 王峰, 江少恩, 等 (2121)
聚苯乙烯多孔薄膜的密度梯度控制 严鸿维, 张林, 吕海兵, 等 (2125)

高功率微波

- 加脊 TEM 喇叭初步研究 燕有杰, 刘小龙, 蒋廷勇, 等 (2130)
0.22 THz 折叠波导行波管部件设计与加工 徐翱, 胡林林, 阎磊, 等 (2135)
0.6 THz 三次谐波大回旋电子枪设计 马春燕, 胡强, 袁学松, 等 (2141)
支持向量机回归在电子器件易损性评估中的应用 金焱, 胡云安, 黄隽, 等 (2145)
S 波段 3 GW 相对论速调管放大器的设计 陈永东, 金晓, 李正红, 等 (2151)
回旋速调管变周期 TE_{01} - TE_{11} 模式变换器 于新华, 牛新建, 姜彦南 (2155)
大间隙速调管放大器中二极管寄生振荡及其抑制 白现臣, 杨建华, 张建德 (2159)
W 波段交错双栅返波振荡器高频系统 赖剑强, 魏彦玉, 黄民智, 等 (2164)
L 波段紧凑型 TEM- TE_{11} 模式转换器 王冬, 金晓, 陈代兵, 等 (2169)
双耦合同轴腔 TM_{310} 模加载空波导输出回路 董玉和, 陶新, 刘永霞, 等 (2174)

加速器技术

- 用于质子加速器的壁电流探头的研制 王盛昌, 王安鑫, 徐韬光 (2179)
上海软 X 射线自由电子激光束流准直 谷端, 赵明华 (2183)
上海光源真空波荡器 Sm_2Co_{17} 永磁铁的实验研究 何永周, 周巧根 (2187)
正电子发射成像回旋加速器磁铁设计与测试 魏涛, 杨国君, 何小中, 等 (2193)

粒子束技术

- 脉冲离子束作用下靶面次级电子的抑制 杨振, 彭宇飞, 龙继东, 等 (2198)
万方数据

超高速撞击产生碎片云相分布数值模拟	唐蜜, 刘仓理, 李平, 等	(2203)
工业 CT 图像轮廓提取与优化系统设计	方黎勇, 白金平, 李辉, 等	(2207)
超高速碰撞产生电磁辐射的微波诊断	唐恩凌, 杨明海, 相升海, 等	(2212)
基于 BP 神经网络的闪光照相图像复原	景越峰, 刘军, 管永红	(2215)
基于衍射理论的 Z 扫描技术分析与数值模拟	王彩丽, 牛燕雄, 崔云霞, 等	(2220)
适用于 Linux 系统的高效可并行电磁 PIC 计算技术	彭凯, 夏蒙重, 刘大刚, 等	(2225)
成像板伽马图像测量研究	付澜, 张建华, 邱建敏, 等	(2230)
基于卷积法 TV 模型的锥束 CT 散射校正方法	李庆亮, 闫镔, 李磊, 等	(2235)

脉冲功率技术

多间隙气体开关触发特性	孙铁平, 丛培天, 李阳, 等	(2239)
脉冲大电流系统空芯变压器设计	李兴群, 张明, 刘明海, 等	(2245)
磁绝缘传输线实验用电阻分压器型大功率负载设计	呼义翔, 张信军, 郭宁, 等	(2250)
磁绝缘传输线阻抗变化对空间电子流的影响	刘腊群, 刘大刚, 王学琼, 等	(2255)
小波计盒分形维数核爆电磁脉冲信号模糊识别	庞新良, 李鹏, 范江兵, 等	(2259)
行波管放大器的非线性混沌特性	李功铭, 郝建红	(2264)

讯息

High Power Laser Science and Engineering 征稿启示	(2134)
第十届全国光电技术学术交流会成功举办	(2192)

期刊基本参数:CN 51—1311/O4 * 1989 * m * A4 * 252 * zh * P * ¥40.00 * 1000 * 52 * 2012-09

High Power Laser and Particle Beams

Vol. 24 No. 9 Sum. 183 Sep. 2012

CONTENTS

• High Power Laser and Optics •

Laser measurement method of forced vibration in optical systems	Wang Dahui, Zhao Xueqing, Zhang Yongsheng, et al. (2021)
Analysis of atmosphere turbulence optical parameters	Wu Wuming, Wu Huiyun, Wu Yi, et al. (2026)
Direction infrared jamming based on continuous-wave optical parametric oscillator	Liu Lei, Li Xiao, Xu Xiaojun, et al. (2030)
Numerical simulation of mid-infrared supercontinuum generation in telluride with pulsed laser pumping	Yang Weiqiang, Hou Jing, Zhang Bin, et al. (2036)
Analysis of wind field measurement results of Doppler lidar	Tang Lei, Dong Jihui, Wu Haibin (2042)
Scaling law in thermal deformation of high reflecting mirror under laser irradiation	He Minbo, Jiang Houman (2046)
Far-field divergent properties of linearly polarized Gaussian beam diffracted at circular aperture	Zhou Guoquan, Chu Xiuxiang (2052)
Heat transfer characteristics in closed-loop spray cooling of micro-structured surfaces	Zhang Wei, Wang Zhaoliang, Xu Minghai (2058)
Effects of spatial beam profile on GRENOUILLE trace	Zhou Song, Peng Zhitao, Xia Yanwen, et al. (2062)
Fuzzy model of hyperchaotic laser systems with parameters perturbation	Wang Yuhui, Chang Yong1, Wu Qingxian, et al. (2067)
Superposition of optical glass stress birefringence	Wang Hui, Yang Wei, Wu Shabin (2072)
Two-dimensional water temperature reconstruction by filtered back-projection method	Song Junling, Hong Yanji, Wang Guangyu (2078)
Effect of clamping modes and fabrication errors on additional surface variation of KDP crystals	Xu Pan, Cui Kaihong, Zhang Bin, et al. (2084)
Adjustable delay analysis using frequency shift characteristics of electro-optic intensity modulator	Chen Ying, Zhao Fenfen, Bi Weihong (2088)
Fabrication technology of Au80Sn20 alloy solder	Wang Zhao, Lü Wenqiang, Gao Songxin, et al. (2093)

• ICF and Laser Plasma •

Preparation of rapidly solidified Cu-1.5%Be alloy ribbon	Xie Hua, Lan Zhanjun, Tang Yongjian, et al. (2098)
Adhesion of polypropylene and polyethylene after plasma processing	He Yanhe, Li Xuemei, Wang Zhiwen, et al. (2102)
Evaluation methods and models of mission availability for ICF laser facilities	Chen Guangyu, Zhang Xiaomin, Zheng Wanguo, et al. (2108)
Double-peak fusion rate of gas-filled target in laser fusion	Kang Dongguo, Gao Yaoming, Huang Tianxuan, et al. (2112)
Investigation on reflectance of soft X-ray mirror used in ICF experiments	Guo Zhiying, Yi Rongqing, Du Huabing, et al. (2116)
Plasma characteristic spectral line and its broadening mechanism of red copper	Yao Hongbing, Xing Bo, Donna Strickland, et al. (2120)
Accuracy examination of shock speed measurement by imaging velocity interferometer system for any reflector	Wang Weinig, Wang Feng, Jiang Shao'en, et al. (2124)
Control of density gradient in polystyrene porous films	Yan Hongwei, Zhang Lin, Lü Haibing, et al. (2129)

• High Power Microway •

Preliminary research on ridged TEM horn	Yan Youjie, Liu Xiaolong, Jiang Tingyong, et al. (2134)
Design and machining of components of 0.22 THz folded waveguide traveling wave tube	Xu Ao, Hu Linlin, Yan Lei, et al. (2140)

Design cusp electron gun for of 0.6 THz 3rd-harmonic large orbit gyrotron	Ma Chunyan, Hu Qiang, Yuan Xuesong, et al. (2144)
Application of support vector regression to vulnerability assessment of electronic devices illuminated or injected by high power microwave	Jin Yan, Hu Yun'an, Huang Jun, et al. (2150)
Theoretical design of 3 GW S-band relativistic klystron amplifier	Chen Yongdong, Jin Xiao, Li Zhenghong, et al. (2154)
TE ₀₁ -TE ₁₁ mode converter of variable-period gyrokylystron	Yu Xinhua, Niu Xinjian, Jiang Yannan (2158)
Suppression and diode spurious oscillation in wide-gap klystron amplifier	Bai Xianchen, Yang Jianhua, Zhang Jiande (2163)
RF circuit for W-band staggered double vane backward wave oscillator	Lai Jianqiang, Wei Yanyu, Huang Minzhi, et al. (2168)
Compact L band TEM-TE ₁₁ mode converter	Wang Dong, Jin Xiao, Chen Daibing, et al. (2173)
Output circuit of TM ₃₁₀ mode in double-coupled coaxial cavity resonator loaded with empty waveguide	Dong Yuhe, Tao Xin, Liu Yongxia, et al. (2178)
• Accelerator Technology •		
Design of wall current monitor for proton accelerators	Wang Shengchang, Wang Anxin, Xu Taoguang (2182)
Beam alignment for SXFEL	Gu Duan, Zhao Minghua (2186)
Experiment research on Sm ₂ Co ₁₇ magnets for SSRF in-vacuum undulators	He Yongzhou, Zhou Qiaogen (2192)
Magnet design and test of positron emission tomography cyclotron	Wei Tao, Yang Guojun, He Xiaozhong, et al. (2197)
• Particle Beams Technology •		
Suppression of secondary electrons from target surface under pulsed ion beam bombardment	Yang Zhen, Peng Yufei, Long Jidong, et al. (2202)
Numerical simulation of phase distribution of debris cloud generated by hypervelocity impact	Tang Mi, Liu Cangli, Li Ping, et al. (2206)
Design of contour extraction and optimization system of industrial computed tomography images	Fang Liyong, Bai Jinping, Li Hui, et al. (2211)
Microwave diagnosis of electromagnetic radiation produced by hypervelocity impact	Tang Enling, Yang Minghai, Xiang Shenghai, et al. (2214)
Restoration method for flash radiographic images based on BP neural network	Jing Yuefeng, Liu Jun, Guan Yonghong (2219)
Technical analysis and numerical simulation of Z-scan characteristics using Fresnel-Kirchhoff diffraction theory	Wang Caili, Niu Yanxiong, Cui Yunxia, et al. (2224)
Highly efficient parallel computing technique for electromagnetic PIC simulation in Linux system	Peng kai, Xia Mengzhong, Liu Dagang, et al. (2229)
Imaging plates applied to gamma-ray image measurement	Fu Lan, Zhang Jianhua, Qi Jianmin, et al. (2234)
Scatter correction algorithm for cone-beam computed tomography based on convolution and total variation model	Li Qingliang, Yan Bin, Li Lei, et al. (2238)
• Pulsed Power Technology •		
Experimental study on triggering breakdown characteristics of multi-gap gas switch	Sun Tieping, Cong Peitian, Li Yang, et al. (2244)
Design of air-core transformer for pulsed current system	Li Xingqun, Zhang Ming, Liu Minghai, et al. (2249)
Design of resistive-voltage-dividing high-power load used for experiments of magnetically insulated transmission lines	Hu Yixiang, Zhang Xinjun, Guo Ning, et al. (2254)
Effect on electron flow of impedance change in magnetically insulated transmission lines	Liu Laqun, Liu Dagang, Wang Xueqiong, et al. (2258)
Fuzzy identification of NEMP signal based on wavelet and box-counting dimension eigenvalue	Pang Xinliang, Li Peng, Fan Jiangbing, et al. (2263)
Characteristic of nonlinear chaotic dynamics in a traveling wave tube amplifier	Li Gongming, Hao Jianhong (2268)