

目次

光学元件激光损伤·专栏主编: 郑万国

光学元件激光预处理技术研究进展及其应用 张晶晶, 杨峰, 寇洋, 等 081001 (14)
紫外氟磷玻璃的高能激光损伤研究进展 李生武, 万瑞, 马园, 等 081002 (8)

强激光物理与技术

双端输出全光纤振荡器突破8 kW 高功率输出 刘佳琪, 曾令筏, 史尘, 等 081003 (3)
激光驱动的多层膜复合靶M带辐射光谱研究 谭伯仲, 李英华, 张林, 等 081004 (5)
激光辐照下蜂窝夹芯复合材料结构传热及热烧蚀分析 殷乾峰, 张永强, 张黎, 等 081005 (8)
激光光束管控中光瞳光轴自动准直技术的应用 蒋志雄, 解平, 严伟 081006 (6)

大科学装置运维·专栏主编: 郑万国

大型激光装置脉冲波形调控技术 黄小霞, 赵博望, 郭怀文, 等 082001 (5)
高延时分辨低抖动同步时序信号产生技术 王深圳, 王超, 苏东, 等 082002 (8)
精密时序闭环监控同步技术 曾静伊, 王超, 王深圳, 等 082003 (10)

惯性约束聚变物理与技术

嵌入硬泡沫层和靶丸的Z箍缩动态黑腔动力学行为及其辐射场模拟研究 宁成, 黄炜昊, 薛创, 等 082004 (12)
基于卡尔曼滤波的双约束CUP-VISAR压缩图像重构算法 余远平, 李海艳, 甘华权, 等 082005 (9)

高功率微波技术

雷达装备二阶互调伪信号干扰效应预测模型 赵宏泽, 魏光辉, 杜雪, 等 083001 (9)
Ka波段回旋行波管高效率输入耦合器设计 何友辉, 胡鹏, 陈洪斌 083002 (8)
一种大功率梳状谱微波产生方法 方进勇, 翟畅, 吴江牛, 等 083003 (7)
105/140 GHz 双频兆瓦级回旋管的设计与实验进展 胡林林, 孙迪敏, 黄麒力, 等 083004 (6)

粒子束及加速器技术

CSNS 加速器一键开关机程序设计和实现 李明涛, 张玉亮, 袁月, 等 084001 (6)
冷链食品包装箱表面消毒灭菌小型电子帘加速器的研制 李中平, 杨敏, 宗阳, 等 084002 (6)

脉冲功率技术

100 kV/25 mA 低纹波高压直流电源研制 张葆青 085001 (5)
脉冲变压器驱动SiC MOSFET型Marx同步特性 江进波, 陈锐, 赵青, 等 085002 (8)
一种带有升压结构的LC充电电源的设计 杨少杰, 王邦继, 李伟, 等 085003 (6)

核科学与工程

集装箱CT检查系统二维防散射滤线栅作用分析 邹伟, 朱国平, 凌云龙, 等 086001 (6)

前沿技术与交叉科学

等离子体鞘套低频通信电磁波透射率与辐照微波场强关系仿真研究 陈煜青, 王蕾, 赵立山, 等 089001 (7)
基于红外和可见光视频的光学元件故障诊断方法 胡争争, 马留洋, 胡豪 089002 (7)

研究快讯

<10 GHz窄线宽线偏振近衍射极限光纤激光实现4 kW输出 王岩山, 彭万敬, 王珏, 等 089901 (1)

简讯

第五届复杂电磁环境技术及应用学术会议在伊宁召开 汪道友, 王涛 085001-5

CONTENTS

•Special Column on Laser Damage of Optical Elements•

- Research progress and application of laser preconditioning technology for optical components ... Zhang Jingjing, Yang Feng, Kou Yang, et al. 081001(14)
 Research progress in high-energy laser-induced damage of ultraviolet fluorophosphate glass Li Shengwu, Wan Rui, Ma Yuan, et al. 081002(8)

•High Power Laser Physics and Technology•

- A bidirectional output all-fiber laser oscillator with record output power of 8 kW Liu Jiaqi, Zeng Lingfa, Shi Chen, et al. 081003(3)
 Study on M-band radiation spectrum of laser driven multilayer composite target Tan Bozhong, Li Yinghua, Zhang Lin, et al. 081004(5)
 Analysis of heat transfer and thermal ablation of honeycomb sandwich composite structure under laser irradiation
 Yin Qianfeng, Zhang Yongqiang, Zhang Li, et al. 081005(8)
 Application of automatic collimation technology for pupil and optical axis in laser beam control Jiang Zhixiong, Xie Ping, Yan Wei 081006(6)

•Special Column on Operation and Maintenance of Large Scale Scientific Facility•

- Autonomous pulse shaping method for high-power laser facility Huang Xiaoxia, Zhao Bowang, Guo Huaiwen, et al. 082001(5)
 Generation technology of synchronous trigger signals with low time jitter and high delay resolution
 Wang Shenzhen, Wang Chao, Su Dong, et al. 082002(8)
 Research on a precise synchronous close-loop monitoring system technology Zeng Jingyi, Wang Chao, Wang Shenzhen, et al. 082003(10)

•Inertial Confinement Fusion Physics and Technology•

- Numerical studies of the implosion behavior and radiation field of Z-pinch dynamic hohlraums with embedded hard foam layer and capsule
 Ning Cheng, Huang Weihao, Xue Chuang, et al. 082004(12)
 Double-constrained CUP-VISAR compressed image reconstruction algorithm based on Kalman filtering
 Yu Yuanping, Li Haiyan, Gan Huaquan, et al. 082005(9)

•High Power Microwave Technology•

- Prediction model of second-order intermodulation pseudo-signal interference effect for radar equipment
 Zhao Hongze, Wei Guanghui, Du Xue, et al. 083001(9)
 Design of Ka band gyro-TWT high purity input structure He Youhui, Hu Peng, Chen Hongbin 083002(8)
 A method for generating high power comb spectrum microwave Fang Jinyong, Zhai Chang, Wu Jiangniu, et al. 083003(7)
 Design and experimental progress of a 105/140 GHz dual-frequency MW-level gyrotron Hu Linlin, Sun Dimin, Huang Qili, et al. 083004(6)

•Particle Beams and Accelerator Technology•

- Design and implementation of one key on/off program at the accelerator of CSNS Li Mingtao, Zhang Yuliang, Yuan Yue, et al. 084001(6)
 Development of small electron curtain accelerator for sterilization of the surface of packing case in food cold chain
 Li Zhongping, Yang Min, Zong Yang, et al. 084002(6)

•Pulsed Power Technology•

- Development of 100 kV/25 mA high voltage DC power supply with lower ripple Zhang Baoqing 085001(5)
 Synchronous characteristics of SiC MOSFET driven by pulse transformer for Marx generator Jiang Jinbo, Chen Rui, Zhao Qing, et al. 085002(8)
 Design of an LC charging power supply with a boost structure Yang Shaojie, Wang Bangji, Li Wei, et al. 085003(6)

•Nuclear Science and Engineering•

- A simulation study of two-dimensional anti-scatter grid in container CT inspection system Zou Wei, Zhu Guoping, Ling Yunlong, et al. 086001(6)

•Advanced Interdisciplinary Science•

- Simulation study of the relationship between low-frequency communication EM wave transmissivity of plasma sheaths and irradiation
 microwave E-field strength Chen Yuqing, Wang Lei, Zhao Lishan, et al. 089001(7)
 A fault diagnosis method for optical elements based on infrared and visible light videos Hu Zhengzheng, Ma Liuyang, Hu Hao 089002(7)

•Research News•

- Output of 4 kW <10 GHz narrow linewidth linear polarization near diffraction limit fiber laser
 Wang Yanshan, Peng Wanjin, Wang Jue, et al. 089901(1)