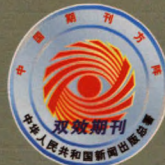


- EI Compendex, CA, SA 收录期刊
- 原子能技术类中文核心期刊

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
中国核学会主办
四川核学会

第24卷 第6期

2012

目 次

研究快报

- 窄线宽全光纤激光器实现666W高功率输出 王小林, 周朴, 肖虎, 等 (1261)

综 述

- 快脉冲直线变压器气体开关技术 丛培天, 邱爱慈 (1263)
高重复频率脉冲功率技术及其应用:(3)磁开关的作用 江伟华 (1269)

高功率激光与光学

- $\text{SiO}_2/\text{HfO}_2$ 高反射膜的研制 程鑫彬, 沈正祥, 焦宏飞, 等 (1276)
自适应光学系统变形镜控制电压预测 史晓雨, 冯勇, 陈颖, 等 (1281)
高功率全光纤激光器特性 张红, 杨春平, 李伟, 等 (1287)
光纤激光相干合成高速高精度相位控制器 袁荣涛, 周朴, 王小林, 等 (1290)
压电驱动器布置对光栅拼接误差的影响 张军伟, 陈伟, 周忆, 等 (1295)
等截面超一超引射器流场结构及引射性能 陈健, 王振国, 吴继平, 等 (1301)
中红外高能激光探测单元 陈绍武, 张检民, 宇文璀璨, 等 (1306)
 H_2^+ 和 H_3^+ 系统的电子频谱与高次谐波谱 代春燕, 于川, 张责忠, 等 (1311)
无衍射贝塞尔光束非球面透镜设计 张前安, 吴逢铁, 郑维涛 (1315)
基于主元分析的随机相移算法 徐建程, 孙莉莉 (1319)
反射式液晶空间光调制器电控光束偏转 赵祥杰, 张大勇, 骆永全 (1324)
紫外激光标记空气开关的工艺研究 吴煜文, 郭亮, 张庆茂, 等 (1329)
高分辨率哈特曼传感器的快速波面重构和拼接 颜宏, 雷仲祥, 叶一东, 等 (1335)
精确跟踪控制技术研究 熊珍凯, 陈汀峰 (1339)
大口径非球面元件可控气囊抛光系统 潘日, 杨炳, 王振忠, 等 (1344)
实际大气中闪烁指数测量的数据处理 李菲, 吴毅, 侯再红 (1349)
基于固定校正镜的折衍共形光学系统设计 沈满德 (1353)
高斯脉冲在半导体光放大器中传输的解析表征(英) 贺炳, 惠战强, 吴惠民 (1364)
双环角向偏振光束深聚焦特性 刘晓云, 田博 (1365)
光纤放大器对短脉冲串动态响应的半解析 段志春, 周继芳, 陈建国, 等 (1369)

ICF与激光等离子体

- 六通道掠入射软X射线针孔照相技术 李军, 段书超, 黄显宾, 等 (1376)
适用于放大自发辐射平滑光束的脉宽压缩方法 向益淮, 汤秀章, S. Szatmari, 等 (1381)
激光预处理中缺陷上的激光能量覆盖 代福, 杨李茗 (1385)
平行磨削非轴对称非球面光学元件表面形貌 张宁宁, 王振忠, 潘日, 等 (1391)
超短超强激光产生正电子的蒙特卡罗模拟 闫永宏, 赵宗清, 吴玉迟, 等 (1396)
微流控制备单分散微米级 SiO_2 微球 高存梅, 罗炼, 方瑜, 等 (1401)
四倍频磷酸二氘钾晶体 纪少华, 张少军, 徐明霞, 等 (1406)
射频感应等离子体制备球形钛粉的成分分析 古忠涛, 叶高英, 金玉萍 (1409)
熔石英表面损伤修复点的损伤概率 蒋勇, 袁晓东, 刘春明, 等 (1414)
飞秒激光渡越辐射时间特性的实验研究 王光昶, 马春生, 张建伟, 等 (1419)
量纲分析法求解辐射热传导自相似解 张璐, 姚骥, 杨家敏, 等 (1424)
平面调制靶的正弦波曲面超精密加工与表征 黄燕华, 高党忠, 谢军, 等 (1429)

高功率微波

- 95 GHz TE_{01} 模回旋管内置渐变波导设计 薛长江, 潘文武, 陈世韬 (1434)
短脉冲激励的混响室设计 李奥, 王建国 (1439)

加速器技术

- 轴对称静电场的束流光学模拟与设计 柯建林, 伍春雷, 周长庚 (1445)
亚微秒脉冲下高梯度绝缘子的沿面闪络特性 朱 鸿, 夏连胜, 陈思富, 等 (1449)
用于太赫兹光源的准等时性储存环的设计 朱家鹏, 徐宏亮, 冯光耀, 等 (1453)
分离扇回旋加速器的等时场在线优化 曾贤强, 敬 岚, 姚泽恩, 等 (1458)
条纹相机系统在激光脉冲整形测量中的应用 王季刚, 何志刚, 孙葆根, 等 (1461)

粒子束技术

- 衰减透射法测量高能 X 射线能谱 王 毅, 李 劲, 江孝国, 等 (1466)
二极管爆炸发射阴极等离子体的膨胀扩展 左应红, 王建国, 朱金辉, 等 (1471)
增益半导体光放大器的特性 冯先成, 段文满, 李 寒 (1475)
高速摄影在流体动力学不稳定性研究中的应用 杨里华, 李作友, 肖正飞, 等 (1479)
电沉积铁层晶体结构变化的第一性原理计算 万小波, 唐永环, 杜 凯, 等 (1483)

脉冲功率技术

- 能量响应平坦的康普顿探测器设计 翁秀峰, 黑东炜, 韩和同, 等 (1488)
宽动态范围的双正交磁光电流传感器技术 蒙建华, 邓向阳, 李泽仁, 等 (1493)
亚纳秒脉冲高电压测量探头 卫 兵, 方东凡, 卿燕玲, 等 (1497)
多原边脉冲变压器的优化设计及应用 刘 洋, 杨兰均, 陈 立, 等 (1502)
光 A/D 转换器中飞秒脉冲谱分割的 Matlab 仿真(英) 王 博, 孙圣男, 陶世兴, 等 (1512)

讯 息

- 高功率微波技术重点实验室 2011—2012 年度学术交流会会议通知 (1413)
全国射线数字成像与 CT 新技术研讨会通知 (1506)

期刊基本参数:CN51-1311/O4 * 1989 * m * A4 * 252 * zh+en * P * ¥40.00 * 1000 * 52 * 2012-06

CONTENTS

• Research Letter •

- Narrow linewidth all-fiber laser with 666 W power output Wang Xiaolin , Zhou Pu , Xiao Hu , et al. (1262)

• Overview •

- Review on gas switches developed for fast linear transformer driver Cong Peitian , Qiu Aici (1268)
Repetition rate pulsed power technology and its applications: (iii) The role of magnetic switches Jiang Weihua (1275)

• High Power Laser and Optics •

- Preparation of SiO₂/HfO₂ high reflectors Cheng Xinbin , Shen Zhengxiang , Jiao Hongfei , et al. (1280)
Predicting control voltages of deformable mirror in adaptive optical system Shi Xiaoyu , Feng Yong , Chen Ying , et al. (1286)
Characteristics of high-power all-fiber laser Zhang Hong , Yang Chunping , Li Wei , et al. (1289)
High-speed high-precision phase controller for coherent beam combining of fiber lasers Su Rongtao , Zhou Pu , Wang Xiaolin , et al. (1294)
Effect of arrangement of piezoelectric actuators on grating tiling error Zhang Junwei , Chen Wei , Zhou Yi , et al. (1300)
Flow structure and performance of constant-area, supersonic-supersonic ejector Chen Jian , Wang Zhenguo , Wu Jiping , et al. (1305)
Detector unit for high energy mid-infrared laser measurement Chen Shaowu , Zhang Jianmin , Yuwen Cuilei , et al. (1310)
Electron and high-harmonic generation spectra of H₂⁺ and H₃⁺ systems Dai Chunyan , Yu Chuan , Zhang Guizhong , et al. (1314)
Design of aspherical lens for generating non-diffracting Bessel beams Zhang Qian'an , Wu Fengtie , Zheng Weitao (1318)
Random phase-shifting algorithm based on principal component analysis Xu Jiancheng , Sun Lili (1323)
Electro-controllable optical beam deflection employing reflective liquid crystal spatial light modulator Zhao Xiangjie , Zhang Dayong , Luo Yongquan (1328)
Study on process of marking two-dimensional codes on air circuit breakers by UV laser Wu Yuwen , Guo Liang , Zhang Qingmao , et al. (1334)
Fast wave-front reconstruction and stitching for high definition Hartmann wave-front sensor Yan Hong , Luo Zhongxiang , Ye Yidong , et al. (1338)
High-precision tracking and pointing control technique Xiong Zhenkai , Chen Tingfeng (1343)
Controlled bonnet polishing system for large aspheric lenses Pan Ri , Yang Wei , Wang Zhenzhong , et al. (1348)
Data processing of scintillation index measurement in real atmosphere Li Fei , Wu Yi , Hou Zaihong (1352)
Design of conformal infrared refractive/diffractive optical system based on fixed corrector Shen Mande (1356)
Analytical characterization of Gaussian pulse propagation in semiconductor optical amplifiers with dispersion He Wei , Hui Zhanqiang , Wu Huimin (1357)
Tight focusing properties of double-ring-shaped azimuthally polarized beam through annular high numerical aperture Liu Xiaoyun , Tian Bo (1368)
Semi-analytical investigation on dynamic response of fiber amplifier to short-pulse train Duan Zhichun , Zhou Jisang , Chen Jianguo , et al. (1375)

• ICF and Laser Plasma •

- Six-channel grazing incidence soft X-ray pinhole camera Li Jun , Duan Shuchao , Huang Xianbin , et al. (1380)
Pulse compression method for amplified spontaneous emission smooth beams Xiang Yihuai , Tang Xiuzhang , S. Szatmari , et al. (1384)
Laser coverage on defect in laser conditioning process Dai Fu , Yang Liming (1390)
Surface topography of parallel grinding process for nonaxisymmetric aspheric lens Zhang Ningning , Wang Zhenzhong , Pan Ri , et al. (1395)
Monte Carlo simulation on positron production by ultrashort ultraintense laser

.....	<i>Yan Yonghong, Zhao Zongqing, Wu Yuchi, et al.</i> (1400)
Synthesis of monodispersed micron-level silica spheres in microfluidics	<i>Gao Cunmei, Luo Xuan, Fang Yu, et al.</i> (1405)
Fourth harmonic generation of DKDP crystal	<i>Ji Shaohua, Zhang Shaojun, Xu Mingxia, et al.</i> (1408)
Chemical compositions of spherical titanium powders prepared by RF induction plasma	<i>Gu Zhongtao, Ye Gaoying, Jin Yuping</i> (1413)
Damage probability of mitigated damage sites on fused silica surface	<i>Jiang Yong, Yuan Xiaodong, Liu Chunming, et al.</i> (1418)
Time characteristic of transition radiation in femtosecond laser interaction with solid targets	<i>Wang Guangchang, Ma Chunsheng, Zhang Jianwei, et al.</i> (1423)
Self-similar solution for thermal radiation conduction by dimensional analysis	<i>Zhang Lu, Yan Ji, Yang Jiamin, et al.</i> (1428)
Ultra-precision machining and characterizing of sinusoidal surface of surface perturbation target	<i>Huang Yanhua, Gao Dangzhong, Xie Jun, et al.</i> (1433)
• High Power Microwave •	
Design of built-in tapered waveguide of 95 GHz TE ₀₃ gyrotron	<i>Xue Changjiang, Pan Wenwu, Chen Shitao</i> (1438)
Design of reverberation chamber excited by short pulse	<i>Li Shuang, Wang Jianguo</i> (1444)
• Accelerator Technology •	
Program for beam optical computation of axial symmetrical electrostatic systems	<i>Ke Jianlin, Wu Chunlei, Zhou Changgeng</i> (1448)
Vacuum surface flashover studies of high gradient insulator under sub-microsecond pulse	<i>Zhu Jun, Xia Liansheng, Chen Sifu, et al.</i> (1452)
Design of a quasi-isochronous storage ring for THz light source	<i>Zhu Jiapeng, Xu Hongliang, Feng Guangyao, et al.</i> (1457)
On-line optimization of isochronous field of separated-sector cyclotron	<i>Zeng Xianqiang, Jing Lan, Yao Ze'en, et al.</i> (1460)
Application of streak camera system to measurement of laser pulse shaping	<i>Wang Jigang, He Zhigang, Sun Baogen, et al.</i> (1465)
• Particle Beams Technology •	
High-energy X-ray spectrum estimation by attenuated transmission method	<i>Wang Yi, Li Qin, Jiang Xiaoguo, et al.</i> (1470)
Cathode plasma expansion in diode with explosive emission	<i>Zuo Yinghong, Wang Jianguo, Zhu Jinhui, et al.</i> (1474)
Capability of gain semiconductor optical amplifier	<i>Feng Xiancheng, Duan Wenxiao, Li Han</i> (1478)
Application of high-speed photography to hydrodynamic instability research	<i>Chang Lihua, Li Zuoyou, Xiao Zhengfei, et al.</i> (1482)
First-principle calculations of crystal structure evolution of electrodeposited iron coating	<i>Wan Xiaobo, Tang Changhuan, Du Kai, et al.</i> (1487)
• Pulsed Power Technology •	
Compton detector with flat energy response	<i>Weng Xiufeng, Hei Dongwei, Han Hetong, et al.</i> (1492)
Dual-orthogonal magneto-optic current sensor with wide dynamic measuring range	<i>Meng Jianhua, Deng Xiangyang, Li Zeren, et al.</i> (1496)
D-dot monitor for sub-nanosecond high voltage pulse measurement	<i>Wei Bing, Fang Dongfan, Qing Yanling, et al.</i> (1501)
Optimization and application of multiple-primary-winding pulse transformer	<i>Liu Yang, Yang Lanjun, Chen Li, et al.</i> (1506)
Matlab simulation on femtosecond laser spectrum division in optical A/D converters	<i>Wang Bo, Sun Shengnan, Tao Shixing, et al.</i> (1507)