

目次

新型激光技术专题

- 基于氟化铝基玻璃光纤的瓦级 $\sim 3\ \mu\text{m}$ 激光 王鹏飞, 刘墨, 张集权, 等 111001 (4)
- 光谱线宽与中心波长可同时调谐的高功率光纤激光实现3 kW输出 叶俊, 李思成, 张扬, 等 111002 (3)
- 随机分布反馈光纤激光器时-频-空域特性研究进展 范孟秋, 林圣淘, 吴函, 等 111003 (16)
- 飞秒激光中脉冲内差频技术进展 杨雪梅, 田坎, 何林珍, 等 111004 (9)
- 中红外超快光纤激光器研究进展 侯绍冬, 闫培光, 阮双琛 111005 (15)
- 自旋激光器的动力学特性及应用研究进展 黄于, 周沛, 杨一功, 等 111006 (14)
- 基于受激布里渊散射的高能高功率相位共轭激光(英) Adewale Akinyimika, 王雨雷, 白振旭, 等 111007 (14)
- 采用飞秒光纤激光同步泵浦的自启动锁模钛宝石激光研究 宋海声, 刘宇平, 滕浩, 等 111008 (5)
- 基于分数阶傅里叶变换的模式测控一体化方法 文俊龙, 李玮, 谭建昌, 等 111009 (6)
- 基于马赫-曾德干涉的全光纤双参量传感器 李筱薇, 谭建昌, 冯国英 111010 (5)

强激光物理与技术

- 变纤芯直径传能光纤中受激拉曼散射传输特性的理论研究 王力, 王小林, 张汉伟, 等 111011 (6)
- 连续波HF激光泵浦 $\text{Fe}^{2+}:\text{ZnSe}$ 激光器的可行性 李玉佳, 吴克难, 金玉奇, 等 111012 (7)
- 大口径DKDP元件的辐照损伤分布特性 刘畅, 巨新, 刘宝安, 等 111013 (9)
- 分布式反馈激光器模拟控温检测系统研制 丁向美, 钟乐海, 董雷霆, 等 111014 (8)
- 非线性增益介质中强激光热像的演化规律 吕奇霖, 马再如, 王方, 等 111015 (7)

惯性约束聚变物理与技术

- 利用超快电子探针诊断受激拉曼散射静电波的数值模拟 蓝梓月, 潘凯强, 杨冬, 等 112001 (7)

高功率微波技术

- 2~18 GHz超宽带行波管慢波结构及相互作用研究 吕俊, 郝保良, 寇建勇, 等 113001 (9)

粒子束及加速器技术

- 粒子束团状态对测量束流发射度及能量的影响 安超凡, 谢修瑾, 蒲越虎 114001 (9)
- 一种新型BEPCH束团电荷测量系统(英) 赵颖, 卢艳华, 杜焱焱, 等 114002 (6)

脉冲功率技术

- 纳秒脉冲放电紫外光纤阵列检测与定位方法 陈玉, 郭洁琳, 钟辉, 等 115001 (7)
- 基于磁隔离驱动的亚微秒高压脉冲电源 饶俊峰, 宋子鸣, 王永刚, 等 115002 (7)
- 基于晶闸管的大电流脉冲发生器研制 邓珀昆, 林楷宣, 罗秋燕, 等 115003 (6)

核科学与工程

- 针孔相机全场X射线荧光成像的模拟研究 何泽, 黄宁, 王鹏, 等 116001 (9)

前沿技术与交叉科学

- 新型冠状病毒S蛋白在金纳米粒子中的表面增强拉曼效应 乐玮, 黄景林, 羊强, 等 119001 (4)

CONTENTS

• Feature Issue on Novel Laser Technology •

- Watt-level ~3 μm laser in AlF_3 -based glass fiber Wang Pengfei, Liu Mo, Zhang Jiquan, et al. 111001(4)
- 3 kW linewidth- and wavelength-tunable high-power fiber laser Ye Jun, Li Sicheng, Zhang Yang, et al. 111002(3)
- Research progress of random fiber lasers' characteristics in time-frequency-spatial domain Fan Mengqiu, Lin Shengtao, Wu Han, et al. 111003(16)
- Progress on intra-pulse difference frequency generation in femtosecond laser Yang Xuemei, Tian Kan, He Linzhen, et al. 111004(9)
- Recent advances in mid-infrared ultrafast fiber laser technology Hou Shaodong, Yan Peiguang, Ruan Shuangchen 111005(15)
- Progress in research of dynamic properties and applications of spin-lasers Huang Yu, Zhou Pei, Yang Yigong, et al. 111006(14)
- Phase conjugation lasers based on stimulated Brillouin scattering with high-power and high-energy
..... Adewale Akinyimika, Yulei Wang, Zhenxu Bai, et al. 111007(14)
- Self-starting mode-locking Ti: sapphire oscillator synchronously pumped by femtosecond fiber laser
..... Song Haisheng, Liu Yuping, Teng Hao, et al. 111008(5)
- Integrated modal measurement and control method based on the fractional Fourier transform
..... Wen Junlong, Feng Guoying, Tan Jianchang, et al. 111009(6)
- All-fiber dual-parameter sensor based on Mach-Zehnder interference Li Xiaowei, Tan Jiachang, Feng Guoying 111010(5)

• High Power Laser Physics and Technology •

- Theoretical study on transmission characteristics of stimulated Raman scattering in passive fiber with variable core radius
..... Wang Li, Wang Xiaoling, Zhang Hanwei, et al. 111011(6)
- Feasibility of Fe^{2+} : ZnSe laser pumped by continuous wave HF laser Li Yujia, Wu Kenan, Jin Yuqi, et al. 111012(7)
- Characteristic distribution of DKDP irradiating condition in large-aperture high-energy Laser Liu Chang, Ju Xin, Liu Baoan, et al. 111013(9)
- Development of analog temperature control and detection system for distributed feedback laser
..... Ding Xiangmei, Zhong Lehai, Dong Jingting, et al. 111014(8)
- Approximate analytical expression for intensity of hot image of intensity laser beam in media with gain saturation region
..... Lü Qilin, Ma Zairu, Wang Fang, et al. 111015(7)

• Inertial Confinement Fusion Physics and Technology •

- Numerical simulation on diagnosis of stimulated Raman scattered electrostatic wave using relativistic electron probe
..... Lan Ziyue, Pan Kaiqiang, Yang Dong, et al. 112001(7)

• High Power Microwave Technology •

- Study on slow wave structure and interaction of 2—18 GHz ultra-wide band traveling-wave tube Lü Jun, Hao Baoliang, Kou Jianyong, et al. 113001(9)

• Particle Beams and Accelerator Technology •

- Bunch state affects the measurement of beam emittance and energy An Chaofan, Xie Xiucui, Pu Yuehu 114001(9)
- A bunch charge measurement system based on Turbo-ICT for BEPCII Zhao Ying, Lu Yanhua, Du Yaoyao, et al. 114002(6)

• Pulsed Power Technology •

- Detection and location method of nanosecond pulse discharge ultraviolet fiber array Chen Yu, Guo Jielin, Zhong Hui, et al. 115001(7)
- Sub-microsecond high voltage pulse power supply based on magnetic isolated driving
..... Rao Junfeng, Song Ziming, Wang Yonggang, et al. 115002(7)
- Development of large current pulse generator based on thyristor Deng Pokun, Lin Kaixuan, Luo Qiuyan, et al. 115003(6)

• Nuclear Science and Engineering •

- Simulation study of full-field X-ray fluorescence imaging with a pinhole camera He Ze, Huang Ning, Wang Peng, et al. 116001(9)

• Advanced Interdisciplinary Science •

- Surface-enhanced Raman effect of new coronavirus S protein in gold nanoparticles Le Wei, Huang Jinglin, Yang Qiang, et al. 119001(4)