

第二届全国强激光与粒子束前沿学术研讨会专辑

目次

激光器件

- 100 W级全光纤化线偏振单频光纤放大器 张 昆, 房一涛, 余 洋, 等 031001 (4)
- 高功率2 μm 波长可调谐超短脉冲光纤激光器 宋伟华, 彭志刚, 侯玉斌, 等 031002 (8)
- 光纤激光泵浦 MgO: PPLN 高功率中波红外光参量振荡器 何 洋, 陈 飞, 万浩华, 等 031003 (5)
- 一种具有大通光孔的碟片多程泵浦结构 陈涵天, 董 静, 王海林, 等 031004 (4)
- 1.2 kW 便携式光纤激光器 张利明, 张 昆, 赵 鸿, 等 031005 (5)

激光物理

- 单波长泵浦双光子吸收铷蒸汽激光器理论分析 季艳慧, 何 洋, 劳国超, 等 031006 (5)
- 连续/脉冲复合体制高功率固体激光技术研究 刘 磊, 王文涛, 王 超, 等 031007 (6)
- 化学激光器扩压器启动特性研究 李金雪, 任晓明, 郭 洲, 等 031008 (5)
- 高亮度蓝光半导体激光光纤耦合实验研究 谭 昊, 吴华玲, 蒋全伟, 等 031009 (4)
- 基于激光毛化技术的5052铝合金粘接试验研究 徐艳龙, 李文戈, 喻忠翰, 等 031010 (8)

激光传输与控制

- 高稳定激光脉冲波形精密调控技术研究与应用 宗兆玉, 赵军普, 李 森, 等 031011 (7)
- 近红外波段宽带时间低相干光参量放大技术 张淳耀, 赵晓晖, 高妍琦, 等 031012 (8)
- 中物院1~4.2 THz FEL 装置波导谐振腔优化设计 窦玉焯, 束小建, 吴 岱, 等 031013 (5)
- 不同激光等离子体条件下的阿秒光脉冲产生 马光金, 李春来, 何 进 031014 (10)
- 飞秒激光产生的X射线双光谱成像 王洪建, 叶 雁, 阳庆国, 等 031015 (6)

激光数值仿真

- 上海软X射线自由电子激光外种子运行模式的模拟研究 范伟杰, 冯 超, 赵明华 031016 (6)
- 高速流场下凸台周围的气动光学效应 李 超, 王德恩, 袁 强, 等 031017 (5)
- 大功率半导体激光器光谱合束光栅热效应分析 傅博文, 章勤男, 田 勇, 等 031018 (9)
- 产生超快水窗波段X射线的ESASE方案模拟 涂凌君, 冯 超, 王晓凡, 等 031019 (5)
- 回声谐波放大型自由电子激光相干涡旋X射线产生方案 孙 昊, 冯 超, 刘 波 031020 (7)

激光前沿交叉科学

- 压缩感知技术在激光惯性约束聚变研究中的应用 王 峰, 理玉龙, 关赞洋, 等 031021 (9)
- 基于可编程逻辑阵列的速调管预失真模型 谢春杰, 唐雷雷, 梁 钰, 等 031022 (6)
- 面向嵌入式平台的轻量化神经网络手势识别方法 杨晨奕, 何玉青, 赵俊媛, 等 031023 (9)

Special Issue on 2nd National Symposium on Frontier of High Power Laser and Particle Beams

CONTENTS

•Laser Devices•

100 W-level single-frequency fiber amplifier with all-fiber linear polarization Zhang Kun, Fang Yitao, Yu Yang, et al. 031001(4)

High-power wavelength-tunable ultrashort pulse fiber laser at 2 μm Song Weihua, Peng Zhigang, Hou Yubin, et al. 031002(8)

Fiber-laser-pumped high-power mid-infrared optical parametric oscillator based on MgO:PPLN crystal
..... He Yang, Chen Fei, Wan Haohua, et al. 031003(5)

A thin-disk multi-pass pump scheme with large laser aperture Chen Hantian, Dong Jing, Wang Hailin, et al. 031004(4)

1.2 kW portable fiber laser Zhang Liming, Zhang Kun, Zhao Hong, et al. 031005(5)

•Laser Physics•

Analysis on performance of two-photon Rb vapor laser Ji Yanhui, He Yang, Lao Guochao, et al. 031006(5)

High power solid state laser operating in continuous / pulse composite mode Liu Lei, Wang Wentao, Wang Chao, et al. 031007(6)

Study of diffuser's start up property in chemical lasers Li Jinxue, Ren Xiaoming, Guo Zhou, et al. 031008(5)

Experimental study on high brightness blue diode laser fiber coupling Tan Hao, Wu Hualing, Jiang Quanwei, et al. 031009(4)

Research on bonding test of 5052 aluminum alloy based on laser texturing technology Xu Yanlong, Li Wenge, Yu Zhonghan, et al. 031010(8)

•Laser Propagation and Control•

Precise laser pulse shaping technology and application with high energy stability Zong Zhaoyu, Zhao Junpu, Li Sen, et al. 031011(7)

Near-infrared broadband low-temporal-coherence optical parametric amplification
..... Zhang Chunyao, Zhao Xiaohui, Gao Yanqi, et al. 031012(8)

Waveguide optical resonator optimization of CAEP THz-FEL in 1–4.2 THz Dou Yuhuan, Shu Xiaojian, Wu Dai, et al. 031013(5)

Attosecond light pulses in simulations using various laser plasmas Ma Guangjin, Li Chunlai, He Jin 031014(10)

X-ray dual-spectrum imaging produced by femtosecond laser Wang Hongjian, Ye Yan, Yang Qingguo, et al. 031015(6)

•Laser Numerical Simulation•

Simulation studies of external seeding schemes for Shanghai soft X-ray free electron laser Fan Weijie, Feng Chao, Zhao Minghua 031016(6)

Aero-optical effect around turrets in high speed regime Li Chao, Wang Deen, Yuan Qiang, et al. 031017(5)

Analysis of thermal effect of high-power semiconductor laser spectral combining grating
..... Fu Bowen, Zhang Qinnan, Tian Yong, et al. 031018(9)

Simulation of generating attosecond water window band pulses by enhanced self-amplified spontaneous emission method
..... Tu Lingjun, Feng Chao, Wang Xiaofan, et al. 031019(5)

Coherent X-ray vortex generation based on echo-enabled harmonic generation free electron laser Sun Hao, Feng Chao, Liu Bo 031020(7)

•Laser Advanced Interdisciplinary Science•

Application of compressed sensing technology in laser inertial confinement fusion Wang Feng, Li Yulong, Guan Zanyang, et al. 031021(9)

Predistortion model of klystron based on Field Programmable Gate Array (FPGA) Xie Chunjie, Tang Leilei, Liang Yu, et al. 031022(6)

Lightweight neural network hand gesture recognition method for embedded platforms
..... Yang Chenyi, He Yuqing, Zhao Junyuan, et al. 031023(9)