

目 次

• “2012 中国光学重要成果”深度报道 •

种子型高增益自由电子激光研究进展	赵振堂 王东	080001
表面等离子体激元增强非线性的原理及应用	任梦昕 许京军	080002
飞秒激光直写制备蛋白质功能化器件	孙思明 孙允陆 刘东旭等	080003
周期量级激光脉冲激发等离子体产生太赫兹辐射研究	白亚 许荣杰 宋立伟等	080004
多普勒光学相干层析成像研究进展	丁志华 赵晨 鲍文等	080005
1.6 μm 波段单频激光器技术研究进展	王然 高春清	080006
连续变量多色纠缠态光场	闫智辉 贾晓军 苏晓龙等	080007
高强度激光脉冲信噪比的单次测量技术	马金贵 王永志 袁鹏等	080008
梯度特异介质表面研究进展	孙树林 何琼 肖诗逸等	080009
高功率超连续谱光源研究进展与关键技术分析	侯静 陈胜平 陈子伦等	080010
飞秒激光对人类细胞内钙信号的调控作用	王艺森 贺号 王清月	080011
正交偏振探测技术型脉冲光抽运原子钟研究进展	林锦达 邓见辽 马易升等	080012
激光等离子体模拟研究日地磁场活动特征	董全力 王首钧 袁大伟等	080013
利用扫频光源光学相干层析成像技术的施氏管形态测量方法	史国华 王飞 李喜琪等	080014

• 综 述 •

基于键合晶体的径向偏振固体激光器研究进展	夏克贵 李建郎	080015
高能激光武器技术与应用进展	宗思光 吴荣华 曹静等	080016
激光诱导空泡技术研究和应用新进展	谢小柱 范学瑞 陈蔚芳等	080017
新型电极材料石墨烯在 LED 中的应用	吴才川 刘斌 谢自力等	080018
OPCPA 系统中参量荧光的研究进展	王波鹏 粟敬钦 曾小明等	080019
基于表面增强拉曼散射技术的癌症检测研究进展	林居强 阮秋咏 陈冠楠等	080020
Φ-OTDR 分布式光纤传感监测技术的研究进展	刘建霞	080021
铁磁材料在太赫兹波段的研究进展	蒋霖坤 吴亮 姚建铨	080022
光纤色散在光信息处理中的应用	谭中伟 秦凤杰 任文华等	080023
光束扫描技术研究新进展	师宇斌 司磊 马阁星	080024
全光模数转换的原理及进展	韩顺利 胡为良 张鹏	080025
基于选区激光熔化快速成型的自由设计与制造进展	宋长辉 杨永强 叶梓恒等	080026
激光引偏干扰半实物仿真训练系统	孙春生 张爽 饶炳辉	080027
空间非合作目标位姿光学测量研究现状	郝刚涛 杜小平	080028

CONTENTS

• Depth Reports of “2012 Chinese Optics Outstanding Achievements” •

Seeded High-Gain Free-Electron Lasers	Zhao Zhentang	Wang Dong	080001	
Surface Plasmon Polariton Enhanced Nonlinearity and Applications	Ren Mengxin	Xu Jingjun	080002	
Protein Functional Devices Manufactured by Femtosecond Laser Direct Writing	Sun Siming	Sun Yunlu	Liu Dongxu et al.	080003
Study on THz Emission from Plasma Filament Driven by Few-Cycle Laser Pulses	Bai Ya	Xu Rongjie	Song Liwei et al.	080004
Advances in Doppler Optical Coherence Tomography	Ding Zhihua	Zhao Chen	Bao Wen et al.	080005
Progress of 1.6 μm Region Single-Frequency Lasers	Wang Ran	Gao Chunqing	080006	
Continuous Variable Multi-Color Entangled Optical Fields	Yan Zhihui	Jia Xiaojun	Su Xiaolong et al.	080007
Single-Shot Pulse-Contrast Measurement for High-Intensity Lasers	Ma Jingui	Wang Yongzhi	Yuan Peng et al.	080008
Research Progress on Gradient Meta-Surfaces	Sun Shulin	He Qiong	Xiao Shiyi et al.	080009
Recent Developments and Key Technology Analysis of High Power Supercontinuum Source	Hou Jing	Chen Shengping	Chen Zilun et al.	080010
Calcium Signal Modulation of Human Cells by Femtosecond Laser	Wang Yisen	He Hao	Wang Chingyue	080011
Progress of Orthogonal Polarization Detection Technology in Pulsed Optically Pumped Atomic Clock	Lin Jinda	Deng Jianliao	Ma Yisheng et al.	080012
Laser-Plasma Experimental Simulations of activity of Solar Magnetic Fields and Earth's Magnetosphere	Dong Quanli	Wang Shoujun	Yuan Dawei et al.	080013
Morphometric Measurement of Schlemm's Canal Using Anterior Segment Swept Source Optical Coherence Tomography	Shi Guohua	Wang Fei	Li Xiqi et al.	080014

• General •

Recent Development in Radially Polarized Solid-State Laser with Composite Laser Crystal	Xia Kegui	Li Jianlang	080015	
Developments and Trends of High Energy Laser Weapons	Zong Siguang	Wu Ronghua	Cao Jing et al.	080016
New Development and Applications of Laser-Induced Cavitation Bubbles	Xie Xiao Zhu	Yuan Xuerui	Chen Weifang et al.	080017
Applications of a New Electrode Material Graphene in LED	Wu Caichuan	Liu Bin	Xie Zili et al.	080018
Progress in Research of Parametric Fluorescence in OPCPA System	Wang Bopeng	Su Jingqin	Zeng Xiaoming et al.	080019
Research Progress of Surface Enhanced Raman Spectroscopy for Cancer Detection	Lin Juqiang	Ruan Qiuyong	Chen Guannan et al.	080020
Research Progress of Distributed Optical Fiber Sensing and Monitoring Technology based on ϕ -OTDR	Liu Jianxia	080021		
Research Progress of Ferromagnetic Materials in Terahertz Wave Band	Jiang Linkun	Wu Liang	Yao Jianquan	080022
Application of Fiber Dispersion in All Optical Data Processing	Tan Zhongwei	Qin Fengjie	Ren Wenhua et al.	080023
New Progress of Beam Scanning Technology	Shi Yubin	Si Lei	Ma Yanxing	080024
Principle and Progress of All-Optical Analog-to-Digital Conversion	Han Shunli	Hu Weiliang	Zhang Peng	080025
Development of Freeform Design and Manufacturing Based on Selective Laser Melting	Song Changhui	Yang Yongqiang	Ye Ziheng et al.	080026
Hardware-in-the-loop Simulation Training System for Laser Decoy Departure Jamming	Sun Chunsheng	Zhang Shuang	Rao Jionghui	080027
Advances in Optical Measurement of Position and Pose for Space Non-Cooperative Target	Hao Gangtao	Du Xiaoping	080028	