



中国光学工程学会会刊

ISSN 1007-2276

CN 12-1261/TN

第47卷 | 第8期
Vol.47 | No.8

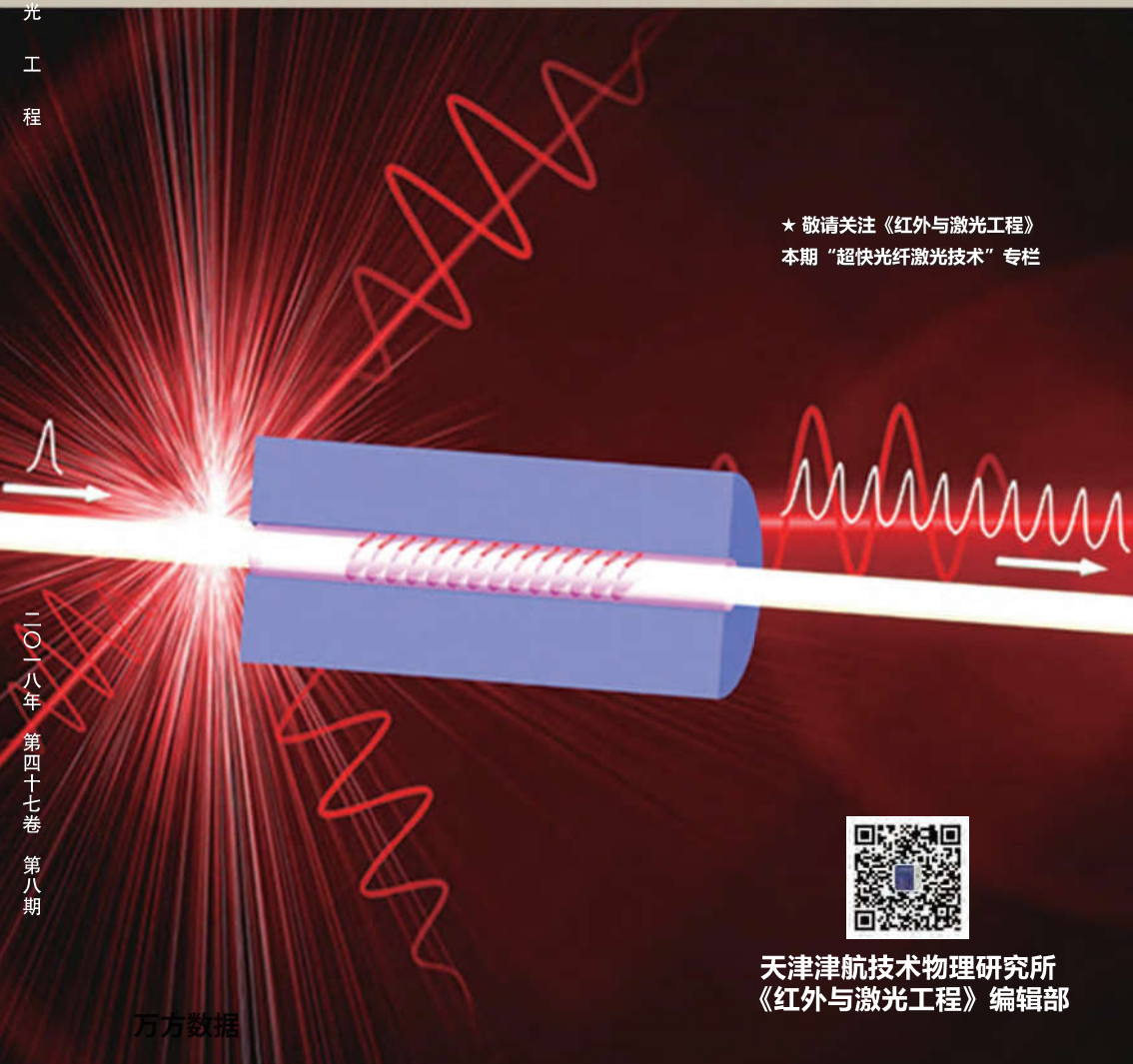
2018.08



红外与激光工程

INFRARED AND LASER ENGINEERING

红外
与
激
光
工
程



★ 敬请关注《红外与激光工程》
本期“超快光纤激光技术”专栏



天津津航技术物理研究所
《红外与激光工程》编辑部

万方数据

二〇一八年
第四十七卷
第八期

目 次

◆特约专栏-“超快光纤激光技术专栏(一)”◆

- 基于计算技术的超快光纤激光研究进展与展望(特邀) 周朴,栗荣涛,黄良金,等 0803001
超快光纤激光器中的周期分岔研究进展(特邀) 赵鹭明,束朝杰,王郁飞,等 0803002
基于光纤二维材料集成器件的脉冲激光器及外场调控(特邀) 毛梦涛,陈锦辉,丁梓轩,等 0803003
基于氟碲酸盐光纤的高功率中红外超连续光源(特邀) 贾志旭,姚传飞,李真睿,等 0803004
基于微纳光纤脉冲压缩器的皮秒脉冲掺镱光纤激光器 喻佳澜,刘萌,李相越,等 0803005
全保偏非线性偏振环形镜锁模掺铒光纤激光器 李润敏,宋有建,师浩森,等 0803006
基于45°倾斜光栅的重复频率可切换被动谐波锁模光纤激光器 凌远达,黄千千,邹传杭,等 0803007
色散管理光纤激光器中束缚态孤子动力学演化特性 王瀚霄,李雷,赵鹭明 0803008
调Q锁模类噪声方波脉冲掺铒光纤激光器 梁佩茹,宁秋奕,陈伟成 0803009
时分复制脉冲放大技术在超快光纤激光器中的应用研究进展 王郁飞,李雷,赵鹭明 0803010
基于光纤激光的高精度三维视觉测量技术 洪梓铭,艾青松,陈昆 0803011

◆激光技术及应用◆

- 几何截断定距激光引信系统参数优化 袁海璐,查冰婷,张合 0806001
关键参数对空气中激光引致热核特性的影响规律研究 王伟东,文明,王殿恺,等 0806002
基于激光诱导击穿光谱技术的生铁中硅锰钛偏析的同步分析(英文) 梅亚光,程宇心,程树森,等 0806003
64×64 InGaAs/InP 三维成像激光焦平面探测器 李潇,石柱,代千,等 0806004
试验卫星激光反射器的设计和试验 吕华昌,陈念江,钟声远,等 0806005
智能激光3D投影空间定位精度分析 郭丽丽,李丽娟,侯茂盛,等 0806006
激光跟踪绝对测长多边法三维坐标测量系统 吴斌,许友,杨峰亭,等 0806007

◆激光雷达技术◆

- 环境特征自适应激光雷达数据分割方法 杜玉红,王鹏,史屹君,等 0830001
应用二维激光雷达的地形识别系统设计 张燕,赵会民,刘作军,等 0830002
激光雷达用2 μm Tm:YAG 激光器波长精细调控的理论研究 王彩丽,谢仕永,刘辉,等 0830003
锁模相干激光雷达距离-多普勒成像识别仿真 李远洋,张合勇,王挺峰,等 0830004

◆红外技术及应用◆

- 红外K波段白天探测能力分析验证 黄智国,王建立,王昊京,等 0804001
基于红外热像的网架焊接空心球节点疲劳试验研究 张建丽,靳世宏,雷宏刚 0804002
基于和频效应和环形光的超分辨红外显微成像方法 陈丹妮,李亚晖,刘伟,等 0804003
基于参考源的空间目标红外辐射特性测量 陈川,易维宁,崔文煜 0804004
激光与红外融合目标检测 韩义波,杨新锋,滕书华,等 0804005

◆光学设计及仿真◆

- 便携式免散瞳眼底相机光学系统设计(英文) 肖志涛,娄世良,耿磊,等 0818001

- 基于串联机械臂的稀疏孔径望远镜装调 安其昌,张景旭,杨 飞,等 0818002
基于光场理论的场景仿真 马晓珊,杨 震,李立钢,等 0818003
空间引力波望远镜主镜组件的结构设计 李钰鹏,王 智,沙 巍,等 0818004
涡流脉冲热像技术中检测条件的粒子群优化 孙吉伟,冯辅周,闵庆旭,等 0818005
深紫外光刻投影物镜的三维偏振像差 贺文俊,贾文涛,冯文田,等 0818006
用 Stokes 参量法研究角锥棱镜的偏振特性 黄春晖,翟 晨 0818007
大口径望远镜次镜系统的拓扑优化设计 张丽敏,韩西达,吕天宇,等 0818008

◆ 光电测量 ◆

- 基于光弹调制的原子磁强计中光信号检测方法 张晓莉,全 伟 0817001
用于激光聚变的 X 射线条纹相机阴极检测系统 顾 礼,宗方轲,李 翔,等 0817002
视频卫星在轨相对辐射定标方法 王灵丽,白 杨,潘 征,等 0817003
基于自动消偏的原子陀螺微弱光信号检测方法(英文) 王 婧,周斌权,吴文峰,等 0817004
3D 激光扫描共聚焦显微镜计量特性分析及测试 崔建军,杜 华,朱小平,等 0817005
基于雅可比矩阵的仿人视觉系统运动角度分解 樊 凡,潘志康,娄小平,等 0817006
粗调平状态数字天顶仪定位方法研究 杨 上,周召发,刘先一,等 0817007
基于 Gabor 滤波器的车道线快速检测方法 杜恩宇,张 宁,李艳荻 0817008
基于 ESO 的导引头稳定平台双积分滑模控制 张明月,刘 慧,储海荣,等 0817009
基于多视场波前传感的次镜位置误差检测方法 赵 东,张晓芳,陈蔚霖,等 0817010

◆ 光通信与光传感 ◆

- 兼顾照明的可见光 MIMO 通信系统模型 朱 彤,赵 黎,刘智港,等 0822001
采用聚酰胺酸层的高灵敏度长周期光纤光栅温度传感器(英文) 安 佳,王永杰,李 芳,等 0822002

◆ 光谱探测与分析 ◆

- 基于高光谱图像解混的海洋绿藻检测算法 潘 斌,张 宁,史振威,等 0823001
聚类分析法的塑料饮料瓶光谱分析 姜 红,鞠晨阳,务瑞杰,等 0823002

◆ 信息获取与辨识 ◆

- 图像能量与对比度的霾检测算法 孔 明,杨天琪,单 良,等 0826001
基于两类阶梯模式的相位展开 鹿 丰,吴成东,贾 同,等 0826002
安防监控中图像拼接的配光问题研究 桂 辉,徐晓婷,李 博 0826003
稀疏自动编码器视觉特征融合的多弹分类算法研究 陈 宇,温欣玲,刘兆瑜,等 0826004
基于中心矩特征和 GA-BP 神经网络的雷达目标识别 赵东波,李 辉 0826005

Contents

❖ Invited column 'Ultra-fast fiber laser technology (I)' ❖

- Research progress and future perspective on ultrafast fiber laser enabled by computing technique (*invited*) Zhou Pu, Su Rongtao, Huang Liangjin, et al. 0803001
Research progress of period doubling bifurcation in ultrafast fiber lasers (*invited*) Zhao Luming, Shu Chaojie, Wang Yufei, et al. 0803002
Pulsed laser based on two-dimensional material optical fiber integrated device and external control (*invited*) Mao Mengtao, Chen Jinhui, Ding Zixuan, et al. 0803003
High power mid-infrared supercontinuum light sources based on fluorotellurite glass fibers (*invited*) Jia Zhixu, Yao Chuanfei, Li Zhenrui, et al. 0803004
Picosecond pulse Yb-doped fiber laser based on pulse compressor of microfiber Yu Jialan, Liu Meng, Li Xiangyue, et al. 0803005
All-polarization-maintaining erbium-doped mode-locking fiber laser based on nonlinear polarization loop mirror Li Runmin, Song Youjian, Shi Haosen, et al. 0803006
Passively harmonic mode-locked fiber laser with switchable repetition rate based on a 45° tilted fiber grating Ling Yuanda, Huang Qianqian, Zhou Chuanhang, et al. 0803007
Dynamics evolution characteristics of bound state solitons in dispersion-managed fiber laser Wang Hanxiao, Li Lei, Zhao Luming 0803008
Q-switched mode-locking noise-like rectangular pulses erbium-doped fiber laser Liang Peiru, Ning Qiuyi, Chen Weicheng 0803009
Research progress of divided pulse amplification technology in ultrafast fiber lasers Wang Yufei, Li Lei, Zhao Luming 0803010
High precise 3D visual measurement based on fiber laser Hong Ziming, Ai Qingsong, Chen Kun 0803011

❖ Laser technology and application ❖

- Parameter optimization of laser fuze system with geometry intercepting ranging Yuan Hailu, Zha Bingting, Zhang He 0806001
Influence of key parameters on laser-induced hot core in air Wang Weidong, Wen Ming, Wang Diankai, et al. 0806002
Simultaneous analysis of Si, Mn and Ti segregation in pig iron by laser-induced breakdown spectroscopy Mei Yaguang, Cheng Yuxin, Cheng Shusen, et al. 0806003
64×64 InGaAs/InP 3D imaging laser focal plane detector Li Xiao, Shi Zhu, Dai Qian, et al. 0806004
Design and test of laser reflectors for test satellites Lv Huachang, Chen Nianjiang, Zhong Shengyuan, et al. 0806005
Spatial positioning accuracy analysis of intelligent laser 3D projection Guo Lili, Li Lijuan, Hou Maosheng, et al. 0806006
3D coordinate measuring system based on laser tracking absolute length measurement multilateral method Wu Bin, Xu You, Yang Fengting, et al. 0806007

❖ Laser radar technology ❖

- LIDAR data segmentation method adapting to environmental characteristics Du Yuhong, Wang Peng, Shi Yijun, et al. 0830001
Design of terrain recognition system using 2D lidar Zhang Yan, Zhao Huimin, Liu Zuojun, et al. 0830002
Theoretical study of 2 μm Tm:YAG laser with wavelength switchable accurately for lidar Wang Caili, Xie Shiyong, Liu Hui, et al. 0830003
Range-Doppler imaging recognition simulation of the mode-locked coherent lidar Li Yuanyang, Zhang Heyong, Wang Tingfeng, et al. 0830004

❖ Infrared technology and application ❖

- Analysis and verification of infrared K band daytime detection ability Huang Zhiguo, Wang Jianli, Wang Haojing, et al. 0804001
Research on fatigue test of welded hollow spherical joints in grid structure based on infrared thermography Zhang Jianli, Jin Shihong, Lei Honggang 0804002
Super-resolution infrared microscopy based on VSFG and donut-beam illumination Chen Danni, Li Yahui, Liu Wei, et al. 0804003

Measurement of infrared radiation characteristics of spatial target based on reference source	Chen Chuan, Yi Weining, Cui Wenyu 0804004
Detection of laser and infrared fusion target	Han Yibo, Yang Xinfeng, Teng Shuhua, et al. 0804005
❖ Optical design and simulation ❖	
Optical system design of portable non-mydiatic fundus camera	Xiao Zhitao, Lou Shiliang, Geng Lei, et al. 0818001
Alignment for sparse aperture telescope with serial robot arm	An Qichang, Zhang Jingxu, Yang Fei, et al. 0818002
Scene simulation based on optical field theory	Ma Xiaoshan, Yang Zhen, Li Ligang, et al. 0818003
Structural design of primary mirror subassembly for spatial gravitational wave telescope	Li Yupeng, Wang Zhi, Sha Wei, et al. 0818004
Optimization of eddy current pulsed thermography detection condition using particle swarm optimization	Sun Jiwei, Feng Fuzhou, Min Qingxu, et al. 0818005
Three-dimensional polarization aberration of deep ultraviolet lithographic projection lens	He Wenjun, Jia Wentao, Feng Wentian, et al. 0818006
Polarization characteristics of corner cube reflectors by Stokes parameters	Huang Chunhui, Zhai Sheng 0818007
Topological optimization design for SM system of large aperture telescope	Zhang Limin, Han Xida, Lv Tianyu, et al. 0818008
❖ Photoelectric measurement ❖	
Optical signal detection method based on the photoelastic modulation in the atomic magnetometer	Zhang Xiaoli, Quan Wei 0817001
Photocathode detection system of X-ray streak camera for laser fusion	Gu Li, Zong Fangke, Li Xiang, et al. 0817002
On-orbit relative radiometric calibration method of video satellite	Wang Lingli, Bai Yang, Pan Zheng, et al. 0817003
Weak light signal detection method for atomic gyroscope based on automatic zeroing of the bias	Wang Jing, Zhou Binquan, Wu Wenfeng, et al. 0817004
Measurement characteristics analysis and test of 3D laser scanning confocal microscope	Cui Jianjun, Du Hua, Zhu Xiaoping, et al. 0817005
Motion angle decomposition of humanoid vision system based on Jacobi matrix	Fan Fan, Pan Zhikang, Lou Xiaoping, et al. 0817006
Research on positioning method of digital zenith camera under rough leveling state	Yang Shang, Zhou Zhaofa, Liu Xianyi, et al. 0817007
Lane line quick detection method based on Gabor filter	Du Enyu, Zhang Ning, Li Yandi 0817008
Double integral sliding mode control based on ESO for stabilized platform of seeker	Zhang Mingyue, Liu Hui, Chu Hairong, et al. 0817009
Secondary mirror position error detection method based on multi-field wavefront sensing	Zhao Dong, Zhang Xiaofang, Chen Weilin, et al. 0817010
❖ Optical communication and optical sensing ❖	
Visible light MIMO communication system model considering lighting	Zhu Tong, Zhao Li, Liu Zhigang, et al. 0822001
Highly sensitive LPG temperature sensor employing polyamic acid-coating	An Jia, Wang Yongjie, Li Fang, et al. 0822002
❖ Spectrum detection and analysis ❖	
Green algae detection algorithm based on hyperspectral image unmixing	Pan Bin, Zhang Ning, Shi Zhenwei, et al. 0823001
Spectral analysis of plastic beverage bottles based on cluster analysis	Jiang Hong, Ju Chenyang, Wu Ruijie, et al. 0823002
❖ Information acquisition and identification ❖	
Haze detection algorithm based on image energy and contrast	Kong Ming, Yang Tianqi, Shan Liang, et al. 0826001
Phase unwrapping based on two types of stair-mode	Lu Feng, Wu Chengdong, Jia Tong, et al. 0826002
Research on problems of light distribution of image splicing in security monitoring	Gui Hui, Xu Xiaoting, Li Bo 0826003
Research of multi-missile classification algorithm based on sparse auto-encoder visual feature fusion	Chen Yu, Wen Xinling, Liu Zhaoyu, et al. 0826004
Radar target recognition based on central moment feature and GA-BP neural network	Zhao Dongbo, Li Hui 0826005