

目 次

(加★文章为本期推荐优秀论文)

◆院士报告◆

空间碎片激光探测成像通信一体化技术探讨 姜会林,付 强,张雅琳,等 0401001

◆专家报告◆

飞秒激光成丝过程中的太赫兹波超光速传输现象研究 刘伟伟,赵佳宇,张逸竹,等 0402001

开环液晶自适应光学系统:研究进展和结果(英文) 曹召良,穆全全,徐焕宇,等 0402002

◆自适应光学◆

★盐水和沙子上方传输激光束波前畸变校正的对比研究 杨 萍,宋 宏,楼利旋,等 0432001

利用 MODIS 数据对北极夏季卷云特性的研究 杨亦萍,董晓刚,戴聪明,等 0432002

自适应光学系统光轴抖动抑制控制器设计 罗 奇,李新阳 0432003

◆太赫兹技术及应用◆

★红外猝灭非线性砷化镓光电导开关产生太赫兹的实验研究(英文) 徐 鸣,李孟霞,安 鑫,等 0425001

THz 波大气探测仪器发展现状研究 高太长,李书磊,刘 磊,等 0425002

太赫兹技术用于精准农业污染检测探索研究(英文) 李 斌,陈立平 0425003

利用介质超材料控制太赫兹波的振幅和相位 张学迁,张慧芳,田 震,等 0425004

◆前沿光学成像技术◆

频率域光声成像系统的研究 杨 虹,黄远辉,苗少峰,等 0424001

基于 μLED 发光技术的新型星模拟器设计 孙向阳,付跃刚,李 杰,等 0424002

热光关联成像的均方收敛无偏估计方法 施 展,樊 祥,程正东,等 0424003

◆红外技术及应用◆

不同结构红外光导探测器组件光串分析 汪 洋,刘大福,徐勤飞,等 0404001

空间目标红外辐射测量系统标定技术 王建军,黄 晨,李舰艇 0404002

采样红外成像系统的混淆效应研究 史浩然,李召龙,沈同圣,等 0404003

基于物理模型的战场烟幕实时红外仿真 张作宇,廖守亿,张金城,等 0404004

◆激光技术及应用◆

离轴三反光纤阵列激光三维成像发射系统 侯 佳,何志平,舒 嶸 0406001

激光多普勒测速仪的频域自适应阈值检测 聂延举,孟照魁,胡姝玲,等 0406002

融合强阈值三角网与总体最小二乘曲面拟合滤波 刘志青,李鹏程,郭海涛,等 0406003

用于稳定激光功率的数字控制系统 李营营,江志坤,王安琪 0406004

◆光电测量◆

高陡度保形光学非球面环形子孔径检测方法 王洪浩,明 名,吕天宇,等 0417001

基于光斑跟踪系统的位敏传感器误差修正 帅红俊,张 帅,宋建涛,等 0417002

自适应滤波算法在微弱振动测量中的应用 谷晓彬,冯国英,刘 建 0417003

可用于探测大气 CO₂ 垂直廓线的无线传感系统 黄 见,胡顺星,曹开法,等 0417004

◆光学设计及仿真◆

- 侧入式无导光板 LED 平板灯设计.....马丙戌,文尚胜,陈颖聪,等 0418001
轻小型立体相机光学系统研制.....孟庆宇,董吉洪,王 栋,等 0418002
基于传递矩阵的宽视场离轴三反光学系统设计.....王蕴琦,刘伟奇,张大亮,等 0418003
双自由曲面大视场头盔显示光学系统设计.....孟祥翔,刘伟奇,张大亮,等 0418004
三分离式消热差制冷型中红外物镜的设计.....张 营,丁学专,杨 波,等 0418005

◆光电器件与微系统◆

- 对合成电路优化的126 W Doherty 功率放大器.....侯富诚,宋贺伦,曾大杰,等 0420001
多探测器数据控制与处理系统设计.....成桂梅,刘 涛,荣 鹏,等 0420002

◆先进光学材料◆

- PEALD 沉积温度对 AlN 的结构和表面特性的影响(英文).....陈 芳,方 铖,王双鹏,等 0421001

◆光通信与光传感◆

- 多点光子多普勒测速仪及其在爆轰物理领域的应用.....李建中,王德田,刘 俊,等 0422001
光纤包层中的弱光探测技术.....慕 伟,徐呈霖,司 旭,等 0422002
波前编码超分辨成像技术.....赵 惠,魏静萱,庞志海,等 0422003
无色散光纤信道的非线性演化.....贺静波,许江湖 0422004

◆光谱探测与分析◆

- 独立成分分析在化学战剂混叠峰识别中的应用.....陈媛媛,王 芳,王志斌,等 0423001
对木材自身耐久性因素的红外光谱学分析.....多化琼,孙枭雄,王振柱 0423002

◆景象信息处理◆

- 光机集成仿真前处理中点云边界检测技术.....徐广州,阮 萍 0428001
采用高维数据聚类的目标跟踪(英文).....邵春艳,丁庆海,罗海波,等 0428002
基于激光散斑和 Henon 映射的图像加密方法.....贺锋涛,张 敏,白 可,等 0428003
应用于稳像系统中的改进梯度光流法赖丽君,徐智勇,张栩铫 0428004

Contents

❖ Review ❖

- Discussion of the laser ranging with polarization spectral imaging observations and communication technology for space debrisJiang Huilin, Fu Qiang, Zhang Yalin, et al. 0401001

❖ Invited paper ❖

- Research on superluminal propagation of terahertz wave during femtosecond laser filamentationLiu Weiwei, Zhao Jiayu, Zhang Yizhu, et al. 0402001

- Open loop liquid crystal adaptive optics systems: progresses and results...Cao Zhaoliang, Mu Quanquan, Xu Huanyu, et al. 0402002

❖ Adaptive optics ❖

- Comparison on wavefront aberration correction for laser beam propagating over saline water and sands.....Yang Ping, Song Hong, Lou Lixuan, et al. 0432001

- Cirrus clouds properties in the Arctic in summer based on MODIS data.....Yang Yiping, Dong Xiaogang, Dai Congming, et al. 0432002

- Design of optical axis jitter rejection controller for adaptive optics systems.....Luo Qi, Li Xinyang 0432003

❖ Terahertz technology and application ❖

- Infrared quenching operation of non-linear GaAs photoconductive semiconductor switch for terahertz generationXu Ming, Li Mengxia, An Xin, et al. 0425001

- Development study of THz instruments for atmospheric sounding.....Gao Taichang, Li Shulei, Liu Lei, et al. 0425002

- Exploration on precision farming pollution detection using THz technology.....Li Bin, Chen Liping 0425003

- Simultaneous control of terahertz amplitude and phase with dielectric metamaterials.....Zhang Xueqian, Zhang Huifang, Tian Zhen, et al. 0425004

❖ Advanced optical imaging technology ❖

- Frequency-domain photoacoustic imaging system.....Yang Hong, Huang Yuanhui, Miao Shaofeng, et al. 0424001

- New star simulator design based on μ LED luminous technology.....Sun Xiangyang, Fu Yuegang, Li Jie, et al. 0424002

- Mean square convergence unbiased estimation of thermal light correlated imaging.....Shi Zhan, Fan Xiang, Cheng Zhengdong, et al. 0424003

❖ Infrared technology and application ❖

- Analysis on optical crosstalk of infrared photoconductive detector modules with different structures.....Wang Yang, Liu Dafu, Xu Qinfen, et al. 0404001

- Calibration technology of infrared radiation measurement for space object...Wang Jianjun, Huang Chen, Li Jianting 0404002

- Aliasing effect of sampled infrared imaging system.....Shi Haoran, Li Zhaolong, Shen Tongsheng, et al. 0404003

- Real-time battlefield smoke IR simulation based on physical model...Zhang Zuoyu, Liao Shouyi, Zhang Jincheng, et al. 0404004

❖ Laser technology and application ❖

- Emitting system of fiber-array 3D laser imaging using off-axis three-mirror system...Hou Jia, He Zhiping, Shu Rong 0406001

- Frequency domain adaptive threshold detection for laser Doppler velocimetry...Nie Yanju, Meng Zhaokui, Hu Shuling, et al. 0406002

- Integrating strict threshold triangular irregular networks and curved fitting based on total least squares for filtering methodLiu Zhiqing, Li Pengcheng, Guo Haitao, et al. 0406003

- Digital control system for higher laser power stability.....Li Yingying, Jiang Zhikun, Wang Anqi 0406004

❖ Photoelectric measurement ❖

- Testing methods of high-gradient conformal aspheric surfaces based on annular sub-aperture stitching.....Wang Honghao, Ming Ming, Lv Tianyu, et al. 0417001
Error corrections for position sensitive detector based on speckle tracking system.....Shuai Hongjun, Zhang Shuai, Song Jiantao, et al. 0417002
Application of adaptive filtering algorithm in the weak vibration measurement ..Gu Xiaobin, Feng Guoying, Liu Jian 0417003
Remote sensing system for vertical profiles of atmospheric CO₂Huang Jian, Hu Shunxing, Cao Kaifa, et al. 0417004

❖ Optical design and simulation ❖

- Design of edge-lighting LED flat panel light without light guide plate.....Ma Bingxu, Wen Shangsheng, Chen Yingcong, et al. 0418001
Minitype optical system development of stereo camera.....Meng Qingyu, Dong Jihong, Wang Dong, et al. 0418002
Design of off-axis three-mirror optical system with wide field of view based on transfer matrix ..Wang Yunqi, Liu Weiqi, Zhang Daliang, et al. 0418003
Design of wide field-of-view head-mounted display optical system with double freeform surfaces.....Meng Xiangxiang, Liu Weiqi, Zhang Daliang, et al. 0418004
Design of three-lens athermalized and cooled midwave infrared objective.....Zhang Ying, Ding Xuezhuan, Yang Bo, et al. 0418005

❖ Photoelectric devices and microsystem ❖

- Optimized combining circuit for 126 W Doherty power amplifier.....Hou Fucheng, Song Helun, Zeng Dajie, et al. 0420001
Design of multi-detector data control and processing system.....Cheng Guimei, Liu Tao, Rong Peng, et al. 0420002

❖ Advanced optical material ❖

- Effect of deposition temperature on the structural and surface properties of AlN by plasma enhanced atomic layer deposition ..Chen Fang, Fang Xuan, Wang Shuangpeng, et al. 0421001

❖ Optical communication and optical sensing ❖

- Multi-channel photonic Doppler velocimetry and its application in the field of explosion physics.....Li Jianzhong, Wang Detian, Liu Jun, et al. 0422001
Low light detection technique in cladding of optic fiber.....Mu Wei, Xu Chenglin, Si Xu, et al. 0422002
Wave-front coded super-resolution imaging technique.....Zhao Hui, Wei Jingxuan, Pang Zhihai, et al. 0422003
Nonlinear evolution of zero-dispersion optical fiber channel.....He Jingbo, Xu Jianghu 0422004

❖ Spectral detection and analysis ❖

- Application of independent component analysis in aliasing peak identification of chemical warfare agents.....Chen Yuanyuan, Wang Fang, Wang Zhibin, et al. 0423001
FTIR analysis on the durability factors of timber.....Duo Huaqiong, Sun Xiaoxiong, Wang Zhenzhu 0423002

❖ Scene information processing ❖

- Point cloud boundary detection in preprocessor of optical-mechanical integrated simulation.....Xu Guangzhou, Ruan Ping 0428001
Target tracking using high-dimension data clustering.....Shao Chunyan, Ding Qinghai, Luo Haibo, et al. 0428002
Image encryption method based on laser speckle and Henon mapping.....He Fengtao, Zhang Min, Bai Ke, et al 0428003
Improved gradient optical flow for digital image stabilization.....Lai Lijun, Xu Zhiyong, Zhang Xuyao 0428004