

目 次

❖ 专家报告-刊庆 50 周年 ❖

- 微秒脉冲激光钠导引星星群技术研究 (特邀) 卞 奇, 薄 勇, 彭钦军, 等 20220321
- 基于神经网络的典型地物的偏振多光谱图像分类 (特邀) 张 颖, 李河申, 王 昊, 等 20220249
- 气海动态跨介质海面蓝绿激光下行传输链路上的散射特性 (特邀) 张佳琳, 王明军, 刘永志, 等 20220274
- 基于多特征自适应的单光子点云去噪算法 张帅台, 李国元, 周晓青, 等 20210949

❖ 特约专栏—单频激光技术 ❖

- 单频光纤激光技术的研究进展 (特邀) 李 灿, 周 朴, 马鹏飞, 等 20220237
- 应用于下一代引力波探测器的超低噪声 2 μm 高功率单频光纤激光器 (特邀) 侯玉斌, 卢向文, 张 倩, 等 20220400
- 单频连续波金刚石拉曼激光器研究进展 (特邀) 李牧野, 杨学宗, 孙玉祥, 等 20210970
- 基于 Re:YAG-SiO₂ 光纤的单频光纤激光器研究进展 (特邀) 魏振帅, 谢永耀, 邵贤彬, 等 20220133
- 可调谐单频光纤激光器的研究进展 (特邀) 段叶珍, 杨昌盛, 李佳龙, 等 20220119
- 高功率单频掺铒光纤激光技术研究进展 (特邀) 程 鑫, 姜华卫, 冯 衍 20220127
- 面向空间引力波探测的低噪声平衡零拍探测系统研究 (特邀) 王炜杰, 李 番, 李健博, 等 20220300
- 波长可切换窄线宽单频掺镱光纤激光器 (特邀) 孟祥瑞, 文 瀚, 陈浩伟, 等 20220325
- 基于四波混频效应的 1.5 μm 多波长单频光纤激光器 (特邀) 张 奕, 侯玉斌, 张 倩, 等 20220401
- 窄线宽光纤激光振荡器研究进展 (特邀) 张万儒, 栗荣涛, 李 灿, 等 20210879

❖ 红外技术及应用 ❖

- 一种用于光学器械跟踪的近红外双目系统 王 杰, 仲重亮, 朱伟东 20210517
- 短中波红外长线阵拼接集成滤光片技术研究 王润福, 王多书, 范 栋, 等 20210463
- SiC_p/Al 切削精确测温前红外热像仪发射率标定的实验研究 张 淇, 李国和, 孙 勇, 等 20210555

❖ 激光器与激光光学 ❖

- 基于 MOCVD 生长的 4.6 μm 中红外量子级联激光器 庞 磊, 程 洋, 赵 武, 等 20210980
- 1 015~1 046 nm 可调谐飞秒掺镱光纤激光器 刘梦霖, 赵 坤, 闫 炜, 等 20210444
- 百瓦级 1 030 nm 光纤-固体混合放大激光器 徐 岩, 彭志刚, 石宇航, 等 20210442
- 纳秒脉冲掺镱全光纤激光器研究进展 曲 研, 宁超宇, 邹淑珍, 等 20220055
- 激光脉宽和功率密度对烧蚀性能影响研究 王思博, 蒋陆昀, 洪延姬, 等 20210422

高分七号卫星多源遥感数据精度优化与评估 胡柳茹,唐新明,张 智,等 20210458
Nd:Y₂O₃ 透明陶瓷⁴F_{3/2}-⁴I_{11/2} 跃迁光谱及高效激光输出 楼森豪,黄运米,王 俊,等 20210601

❖ 光学设计 ❖

基于刚体运动完备方程的光机热集成分析方法 王增伟,赵知诚,杨 溢,等 20210617
渐进多焦点眼镜片子午线的双向拟合设计 张慧星,吴泉英,唐运海,等 20210630
底发射 VCSEL 片上点阵结构光投影装置设计 阮仁杰,曹银花,王晓帆,等 20210640
大口径透镜混合柔性支撑结构优化设计 王晓迪,曹玉岩,王富国,等 20210670

❖ 太赫兹技术及应用 ❖

复合石墨烯/硅半球的宽带太赫兹超材料吸收器 孟宪睿,张 铭,席宇鹏,等 20210648
太赫兹双磁矩环偶极子传感芯片及其在原油检测中的应用 吴毅萍,陈晟皓,刘仕龙,等 20210338
多层胶接结构胶层均匀性的太赫兹时域表征方法 王家天,刘 闯,任姣姣,等 20210430

❖ 光电测量 ❖

面向机器视觉测量的液体透镜调焦系统标定方法 李 洋,王国名,王 颖,等 20210472
正交条纹级次分区域预编码校正 Gamma 非线性方法 王 鹏,刘佳琪,孙长库,等 20210503
全局可观测性分析的 SINS/CNS 快速标定方法 徐志浩,周召发,徐梓皓,等 20210641
大气同步校正仪卷云识别波段稳定性测试方法 李孟凡,厉卓然,裘桢炜,等 20210647
基于自适应卡尔曼算法的单探测器解耦控制技术研究 董全睿,王伟国,陈 飞,等 20210375
基于加权最小二乘的激光跟踪姿态角测量方法 许 航,熊 芝,张刘港,等 20210675
光电探测器表面损伤状态偏振成像式探测系统 胡玮娜,吕 勇,耿 蕊,等 20210629
视频监控下利用记忆力增强自编码的行人异常行为检测 孙敬波,季 节 20210680
基于深度自编码-高斯混合模型的视频异常检测方法 钟友坤,莫海宁 20210547
基于光学多传感器场景信息的视觉辅助驾驶技术 张 芳,寿少峻,刘 冰,等 20210632

❖ 光通信与光传感 ❖

有偏压光伏光折变晶体中自加速光束交互效应的理论研究 母一宁,李彦正,陈卫军 20220096
空基激光通信研究进展和趋势以及关键技术 郑运强,刘 欢,孟佳成,等 20210475
水下复合信道对 GMSK 无线光通信系统性能的影响 杨 伟,刘 妍,王艺龙,等 20210622
CMOS 有源电感并联的前馈共栅跨阻放大电路 俸志富,张家洪,李英娜,等 20210386
无信标星间激光通信系统粗精复合扫描方法 梅 博,杨中华,李梦男 20210434

自适应调制 STBC-OCT 预编码在 MIMO-OFDM VLC 系统中的研究 (英文) …… 张 娜, 柯熙政, 袁训锋, 等 20210652

❖ 光学成像技术 ❖

大视场微球透镜超分辨显微成像技术的研究进展 …… 胡春光, 李恩赐, 翟 聪, 等 20210438

❖ 图像处理 ❖

多尺度循环注意力网络运动模糊图像复原方法 …… 王向军, 欧阳文森 20210605

基于 IVCCS 的三维点云配准算法 …… 王春阳, 李国瑞, 刘雪莲, 等 20210491

基于方向选择性机制的图像背景杂波建模方法 …… 苗锡奎, 张岩岫, 张恒伟, 等 20210532

采用 SURF 特征和局部互相关信息的图像配准算法 …… 王中军, 晁艳锋 20210950

多传感器信息融合的前方车辆检测 …… 贾鹏飞, 刘全周, 彭 凯, 等 20210446

结合多特征融合和极限学习机的红外图像目标分类方法 …… 王鹏翔, 张兆基, 杨 怀 20210597

❖ 简讯 ❖

近衍射极限 4 kW 级线偏振窄线宽光纤放大器 …… 任 帅, 马鹏飞, 李 魏, 等 20220032

LD 泵浦拉曼光纤放大器首次实现高亮度激光输出 …… 姚天甫, 范晨晨, 肖 虎, 等 20220293



编 辑: 付 宁 吴 迪
翟远征 王红琨
刘燕荣 许文颖
刘兴旺

封面设计: 董晓静
宣 传 部: 刘兴旺
广 告 部: 刘燕荣
发 行 部: 吴 迪

Contents

❖ Invited paper ❖

- Technology of microsecond-pulse sodium laser guide stars asterism (*Invited*) Bian Qi, Bo Yong, Peng Qinjun, et al. 20220321
- Polarized multispectral image classification of typical ground objects based on neural network (*Invited*)
..... Zhang Ying, Li Heshen, Wang Hao, et al. 20220249
- Scattering characteristics over a dynamic trans-media sea surface blue-green laser downlink in the air-sea (*Invited*)
..... Zhang Jialin, Wang Mingjun, Liu Yongzhi, et al. 20220274
- Single photon point cloud denoising algorithm based on multi-features adaptive
..... Zhang Shuaitai, Li Guoyuan, Zhou Xiaoqing, et al. 20210949

❖ Special issue—Single-frequency laser technology ❖

- Research progress of single-frequency fiber laser technology (*Invited*) Li Can, Zhou Pu, Ma Pengfei, et al. 20220237
- Ultra-low noise 2 μm high power single-frequency fiber laser for next generation gravitational-wave detector (*Invited*)
..... Hou Yubin, Lu Xiangwen, Zhang Qian, et al. 20220400
- Single-frequency continuous-wave diamond Raman laser (*Invited*) Li Muye, Yang Xuezhong, Sun Yuxiang, et al. 20210970
- Research progress of single-frequency fiber laser based on Re: YAG-SiO₂ fiber (*Invited*)
..... Wei Zhenshuai, Xie Yongyao, Shao Xianbin, et al. 20220133
- Research progress of tunable single-frequency fiber lasers (*Invited*) ... Duan Yezhen, Yang Changsheng, Li Jialong, et al. 20220119
- Research progress on high-power single-frequency erbium-doped fiber laser technology (*Invited*)
..... Cheng Xin, Jiang Huawei, Feng Yan 20220127
- Research on low noise balanced homodyne detection system for space-based gravitational wave detection (*Invited*)
..... Wang Weijie, Li Fan, Li Jianbo, et al. 20220300
- Wavelength switchable and tunable single-frequency narrow linewidth ytterbium doped fiber laser (*Invited*)
..... Meng Xiangrui, Wen Han, Chen Haowei, et al. 20220325
- 1.5 μm multi-wavelength single-frequency fiber laser based on four-wave mixing effect (*Invited*)
..... Zhang Yi, Hou Yubin, Zhang Qian, et al. 20220401
- Research progress of narrow linewidth fiber laser oscillator (*Invited*) Zhang Wanru, Su Rongtao, Li Can, et al. 20210879

❖ Infrared technology and application ❖

- A near-infrared binocular system for optical instrument tracking Wang Jie, Zhong Chongliang, Zhu Weidong 20210517
- Research on splicing integrated filter technology of short/medium infrared long line array
..... Wang Runfu, Wang Duoshu, Fan Dong, et al. 20210463
- Experimental study on emissivity setting before precise temperature measurement of SiC_p/Al cutting by infrared thermal imager
..... Zhang Qi, Li Guohe, Sun Yong, et al. 20210555

❖ Lasers & Laser optics ❖

- Mid-infrared quantum cascade laser grown by MOCVD at 4.6 μm Pang Lei, Cheng Yang, Zhao Wu, et al. 20210980
- 1 015-1 046 nm tunable femtosecond Yb-doped fiber laser Liu Menglin, Zhao Kun, Yan Wei, et al. 20210444

Hundred-watt-level 1 030 nm fiber-bulk hybrid amplified laser Xu Yan, Peng Zhigang, Shi Yuhang, et al. 20210442

Recent advances in nanosecond-pulsed Ytterbium-doped all-fiber lasers Qu Yan, Ning Chaoyu, Zou Shuzhen, et al. 20220055

Research on the influence of laser pulse width and power density on ablation performance
 Wang Sib0, Jiang Luyun, Hong Yanji, et al. 20210422

Accuracy optimization and assessment of GF-7 satellite multi-source remote sensing data
 Hu Liuru, Tang Xinming, Zhang Zhi, et al. 20210458

$^4F_{3/2}$ - $^4I_{11/2}$ transition spectra and high efficient laser operation of Nd:Y₂O₃ transparent ceramic
 Lou Senhao, Huang Yunmi, Wang Jun, et al. 20210601

❖ **Optical design** ❖

Thermal-structural-optical integrated analysis method based on the complete equations of rigid body motion
 Wang Zengwei, Zhao Zhicheng, Yang Yi, et al. 20210617

Bi-directional fitting design of meridian lines for progressive addition lenses
 Zhang Huixing, Wu Quanying, Tang Yunhai, et al. 20210630

Design of on-chip dot array structured light projector using bottom-emitting VCSEL
 Ruan Renjie, Cao Yinhua, Wang Xiaofan, et al. 20210640

Optimization design of large-aperture lens mixed flexible support structure
 Wang Xiaodi, Cao Yuyan, Wang Fuguo, et al. 20210670

❖ **Terahertz technology and application** ❖

Wideband terahertz metamaterial absorber for composite graphene/silicon hemispheres
 Meng Xianrui, Zhang Ming, Xi Yupeng, et al. 20210648

Terahertz dual torus toroidal sensing chip and its application in crude oil detection
 Wu Yiping, Chen Shenghao, Liu Shilong, et al. 20210338

Terahertz time domain characterization method of the adhesive layer uniformity in multiple bonding structures
 Wang Jiatian, Liu Chuang, Ren Jiaojiao, et al. 20210430

❖ **Photoelectric measurement** ❖

Calibration method of liquid lens focusing system for machine vision measurement
 Li Yang, Wang Guoming, Wang Ying, et al. 20210472

Correction of Gamma nonlinearity method by orthogonal fringe order subregional precoding
 Wang Peng, Liu Jiaqi, Sun Changku, et al. 20210503

SINS/CNS fast calibration method based on global observability analysis Xu Zhihao, Zhou Zhaofa, Xu Zihao, et al. 20210641

Stability measurement method of cirrus cloud diagnosing band for synchronous monitoring atmospheric corrector
 Li Mengfan, Li Zhuoran, Qiu Zhenwei, et al. 20210647

Research on single-detector decoupling control technology based on adaptive Kalman algorithm
 Dong Quanrui, Wang Weiguo, Chen Fei, et al. 20210375

Laser tracking attitude angle measurement method based on weighted least squares
 Xu Hang, Xiong Zhi, Zhang Liugang, et al. 20210675

Photoelectric detector surface damage state polarization imaging type detection system
 Hu Weina, Lv Yong, Geng Rui, et al. 20210629

Memory-augmented deep autoencoder model for pedestrian abnormal behavior detection in video surveillance Sun Jingbo, Ji Jie 20210680

A video anomaly detection method based on deep autoencoding Gaussian mixture model Zhong Youkun, Mo Haining 20210547

Vision assisted driving technology based on optical multi-sensor scene information Zhang Fang, Shou Shaojun, Liu Bing, et al. 20210632

❖ **Optical communication and sensing** ❖

Theoretical study on interaction effect of self-accelerating beams in a biased photovoltaic photorefractive crystal Mu Yining, Li Yanzheng, Chen Weijun 20220096

Development status, trend and key technologies of air-based laser communication Zheng Yunqiang, Liu Huan, Meng Jiacheng, et al. 20210475

Influence of underwater composite channel on performance of GMSK wireless optical communication system Yang Yi, Liu Yan, Wang Yilong, et al. 20210622

Feedforward common gate transimpedance amplifier circuit based on CMOS active inductor in parallel Feng Zhifu, Zhang Jiahong, Li Yingna, et al. 20210386

Coarse-refined combined scanning method of beaconless inter-satellite laser communication system Mei Bo, Yang Zhonghua, Li Mengnan 20210434

Research of adaptive modulation STBC-OCT precoding in MIMO-OFDM VLC system Zhang Na, Ke Xizheng, Yuan Xunfeng, et al. 20210652

❖ **Optical imaging** ❖

Progress in microspheric lens based super-resolution microscopic imaging technology with large field of view Hu Chunguang, Li Enci, Zhai Cong, et al. 20210438

❖ **Image processing** ❖

Multi-scale recurrent attention network for image motion deblurring Wang Xiangjun, Ouyang Wensen 20210605

3D point cloud registration algorithm with IVCCS Wang Chunyang, Li Guorui, Liu Xuelian, et al. 20210491

Image background clutter modeling method based on directional selectivity mechanism Miao Xikui, Zhang Yanxiu, Zhang Hengwei, et al. 20210532

Image registration algorithm using SURF feature and local cross-correlation information Wang Zhongjun, Chao Yanfeng 20210950

Front vehicle detection based on multi-sensor information fusion Jia Pengfei, Liu Quanzhou, Peng Kai, et al. 20210446

Target classification method in infrared images via combination of multi-feature fusion and extreme learning machine Wang Pengxiang, Zhang Zhaoji, Yang Huai 20210597