

目 次

❖ 专家报告 ❖

激光成像处理技术研究现状及展望 (特邀)	胡以华, 赵禄达	20230169
学科交叉视角下的光纤激光: 回顾与展望 (特邀)	周 朴, 蒋 敏, 吴函烁, 等	20230334
悬浮光力传感技术研究进展 (特邀)	张皓铭, 熊 威, 韩 翔, 等	20230193
超窄线宽布里渊光纤激光器研究进展 (特邀)	陈 默, 王建飞, 路 阳, 等	20230131
光学陀螺背向散射问题综述 (特邀)	谭中奇, 纪鈇腾, 毛元昊, 等	20230181
可见光/近红外成像系统共轴折叠反射镜干涉检测技术 (特邀)	熊玉朋, 路文文, 黄 斌, 等	20230175
LD 泵浦高亮度光纤激光器: 设计、仿真与实现 (特邀)	王小林, 王 鹏, 吴函烁, 等	20230242
微弱光信号的量子增强接收优化方法 (特邀)	东 晨, 郭 畅, 吴田宜, 等	20230189
高转换效率的中红外 BaGa ₄ Se ₇ 光参量振荡器 (特邀)	卞进田, 孔 辉, 叶 庆, 等	20230178

❖ 综述 ❖

光电成像系统激光防护技术研究进展 (特邀)	李仰亮, 叶 庆, 吴云龙, 等	20230192
用于导航定位的激光多普勒测速技术研究进展	陈兰剑, 席崇宾, 周 健, 等	20230143
基于里德堡原子的无线电光学测量及其光谱处理技术 (特邀)	吴金云, 杨 剑, 高伟超, 等	20230264
光学微纳结构红外隐身技术研究进展 (特邀)	姜鑫鹏, 杜 特, 马汉斯, 等	20230197
气溶胶粒子凝聚模型研究进展 (特邀)	顾有林, 张 熙, 胡以华, 等	20230243
1 μm 波段低量子亏损光纤激光研究进展 (特邀)	许将明, 张 扬, 马小雅, 等	20230267

❖ 激光器与激光光学 ❖

Si ₃ N ₄ /WS ₂ /Al ₂ O ₃ 三明治型纳米激光器结构参数优化	刘 宁, 周谷禹, 杨 夕, 等	20230196
高功率率调拉曼光纤激光器	李 阳, 范晨晨, 郝修路, 等	20230292
光纤激光相控阵光束扫描技术发展	爻博王, 张雨秋, 常洪祥, 等	20230250
基于光纤拉伸器锁相实现两路超快激光相干偏振合成	王 涛, 李 灿, 刘 洋, 等	20220869

❖ 微纳光学 ❖

悬空石墨烯/六方氮化硼异质结焦耳热红外辐射器件的可控制备与光电性能研究 (特邀)	刘 强, 罗 芳, 邓小江, 等	20230218
二维界面修饰对全无机 CsPbBr ₃ 薄膜光电性能的调控	周青伟, 吴 凡, 罗 芳, 等	20230219
基于界面反射本征态的外尔超材料偏振特性研究	王涵钰, 徐 威, 朱志宏, 等	20230233
光生载流子 FN 隧穿的范德华垂直异质结光电探测特性	刘 苹, 徐 威, 熊 峰, 等	20230217

Contents

❖ Invited paper ❖

- Recent progress and prospect of laser imaging processing technology (*invited*) Hu Yihua, Zhao Luda 20230169
- Fiber laser from interdisciplinary perspective: review and prospect (*invited*) Zhou Pu, Jiang Min, Wu Hanshuo, et al. 20230334
- Research progress in levitated optomechanical sensing technology (*invited*)
..... Zhang Haoming, Xiong Wei, Han Xiang, et al. 20230193
- Research progress of ultra-narrow-linewidth Brillouin fiber laser (*invited*) Chen Mo, Wang Jianfei, Lu Yang, et al. 20230131
- Review of backscattering problems in optical gyros (*invited*) Tan Zhongqi, Ji Hongteng, Mao Yuanhao, et al. 20230181
- Interferometric test of coaxial folded mirrors for visible/near-infrared imaging systems (*invited*)
..... Xiong Yupeng, Lu Wenwen, Huang Cheng, et al. 20230175
- Design, simulation and implementation of direct LD pumped high-brightness fiber laser (*invited*)
..... Wang Xiaolin, Wang Peng, Wu Hanshuo, et al. 20230242
- Optimization of quantum-enhanced receiving method for weak optical signal (*invited*)
..... Dong Chen, Guo Chang, Wu Tianyi, et al. 20230189
- Mid-infrared BaGa₄Se₇ optical parametric oscillator with high conversion efficiency (*invited*)
..... Bian Jintian, Kong Hui, Ye Qing, et al. 20230178

❖ Reivew ❖

- Research progress of laser protection technology for optoelectronic imaging system (*invited*)
..... Li Yangliang, Ye Qing, Wu Yunlong, et al. 20230192
- Review of laser Doppler velocimeter technology for navigation and localization
..... Chen Lanjian, Xi Chongbin, Zhou Jian, et al. 20230143
- Rydberg atomic radio-optical measurement and spectrum processing techniques (*invited*)
..... Wu Jinyun, Yang Jian, Gao Weichao, et al. 20230264
- Research progress of infrared stealth technology of micro-nano optical structure (*invited*)
..... Jiang Xinpeng, Du Te, Ma Hansi, et al. 20230197
- Research progress of aerosol particle aggregation model (*invited*) Gu Youlin, Zhang Xi, Hu Yihua, et al. 20230243
- Research progress of low-quantum-defect fiber laser at 1 μm band (*invited*)
..... Xu Jiangming, Zhang Yang, Ma Xiaoya, et al. 20230267

❖ Lasers & Laser optics ❖

- Optimization of structural parameters of Si₃N₄/WS₂/Al₂O₃ sandwich nanolaser Liu Ning, Zhou Guyu, Yang Xi, et al. 20230196
- High-power vortex Raman fiber laser Li Yang, Fan Chenchen, Hao Xiulu, et al. 20230292
- Recent progress in beam steering by fiber laser phased arrays Shu Bowang, Zhang Yuqiu, Chang Hongxiang, et al. 20230250
- Coherent polarization beam combination of two ultrafast laser channels based on fiber stretcher phase locking
..... Wang Tao, Li Can, Liu Yang, et al. 20220869

❖ **Mirco-nano optics** ❖

- Controllable fabrication and characterization of suspended graphene/hexagonal boron nitride heterostructure Joule heating infrared radiation devices (*invited*) Liu Qiang, Luo Fang, Deng Xiaojiang, et al. 20230218
- Control of photoelectric properties in all-inorganic CsPbBr₃ thin films with two-dimensional interface modification Zhou Qingwei, Wu Fan, Luo Fang, et al. 20230219
- Polarization characteristics of Weyl metamaterial based on interfacial reflection eigenmodes Wang Hanyu, Xu Wei, Zhu Zhihong, et al. 20230233
- Photodetection properties of van der Waals vertical heterostructures based on photogenerated carrier-dominated FN tunneling Liu Ping, Xu Wei, Xiong Feng, et al. 20230217

❖ **Photoelectric measurement** ❖

- Lidar point cloud expansion and identification method for masking targets based on time-spectra information Xu Shilong, Xia Yuhao, Dong Jiajie, et al. 20230213
- Strapdown vehicle autonomous gravimetry method based on two-dimensional laser Doppler velocimeter Wei Guo, Yang Zekun, Gao Chunfeng, et al. 20230174
- Calibration of RLG-INS/EML integrated navigation system considering current velocity Zhao Yingwei, Li Xiangyuan, Zheng Jiaying, et al. 20230142
- Optimal calibration method for nonorthogonal errors in dual-axis rotational RLG INS Li Ding, Yu Xudong, Wei Guo, et al. 20230148

❖ **Optical design** ❖

- Design of optical polarization system for defect detection on highly reflective surfaces Peng Xing, Zhai Dede, Shi Feng, et al. 20220863

❖ **Image processing** ❖

- Research progress of laser dazzle and damage CMOS image sensor (*invited*) Wen Jiaqi, Bian Jintian, Li Xin, et al. 20230269
- Irradiation effect of 2.79 μm mid-infrared laser on CMOS image sensor Wang Xi, Zhao Nanxiang, Zhang Yongning, et al. 20230168