

目 次

(加★文章为本期推荐优秀论文)

❖ 专家报告 ❖

- 涡旋光束的自适应光学波前校正技术.....高春清,张世坤,付时尧,等 0201001
基于随机采样的超高分辨率成像中快速压缩感知分析.....王中阳,周燕飞,张小伟,等 0201002

❖ 燃烧场探测与分析 ❖

- 燃烧场波系显示及燃烧区域诊断研究.....岳茂雄,苏 铁,杨顺华,等 0239001
光腔衰荡光谱技术用于 OH 浓度测量的误差分析.....涂晓波,陈 爽,苏 铁,等 0239002
用于化学激光器的腔增强吸收光谱测量.....李留成,多丽萍,王元虎,等 0239003
封闭空间中火焰-冲击波相互作用及缸内压力波动现象分析.....高东志,卫海桥,周 磊,等 0239004
脉冲等离子体对超燃凹腔燃料喷流的影响.....郑 直,聂万胜,张 政,等 0239005

❖ 激光技术及应用 ❖

- 830 nm 半导体微激光治疗背肌筋膜炎的临床研究.....姜雪梅,钟会清,杨 辉,等 0206001
高重复率卫星激光测距中后向散射干扰及规避.....吴志波,邓华荣,张海峰,等 0206002
四象限探测器基于高斯分布的激光光斑中心定位算法.....唐彦琴,顾国华,钱惟贤,等 0206003
激光沉积修复某型飞机垂尾梁研究.....杨 光,刘欢欢,周佳平,等 0206004
干扰和噪声对激光制导性能及精度的影响.....李 慧,梁巍巍,殷瑞光,等 0206005
基于三维激光扫描技术的路面断板深度检测.....曹 霆,王卫星,杨 楠,等 0206006
HeNe 激光双折射外腔回馈位移测量仪研究.....邓 勇,马志强,江 奕,等 0206007

❖ 激光器技术 ❖

- 双环功率控制的突发模式激光驱动器.....朱铁柱,莫太山,叶甜春 0205001
高重频 Nd:YVO₄ 声光调 Q 与 RTP 电光调 Q 激光器实验对比分析.....张 健,于永吉,姜承尧,等 0205002
脉冲半导体泵浦掠入射 Nd:YVO₄ 板条振荡器储能优化.....李之通,于灏洋,程思齐,等 0205003
非链式 DF 激光器非稳腔数值仿真与实验.....阮 鹏,潘其坤,谢冀江,等 0205004
大功率 CO₂ 激光器输出窗口热性能分析.....张 阔,陈 飞,李若斓,等 0205005

❖ 红外技术及应用 ❖

- ★水面舰艇 8~12 μm 波段红外辐射建模与实验研究.....李 伟,邵利民,李树军,等 0204001
★红外偏振成像系统高速处理模块设计.....徐 超,何利民,王 霞,等 0204002
基于红外技术的液体火箭发动机尾焰流场测量研究.....王大锐,张 楠 0204003
波瓣混合器对双 S 形二元排气系统红外特性的影响.....王 丁,吉洪湖,卢浩浩 0204004
滚仰式导引头红外光学系统设计.....孙赤全,赵 侃,孟军合,等 0204005

❖ 光学设计及仿真 ❖

- 多谱段共孔径跟踪/引导系统光学设计.....贾 冰,曹国华,吕琼莹,等 0218001
康普顿光源精密调节镜架机构的设计与分析.....刘今越,任东城,张 靛,等 0218002

❖ 大气光学 ❖

- 双光程纹影在高超声速流场显示中的应用.....李 明,祝智伟,杨彦广,等 0211001

雷诺数对超声速气膜气动光学效应影响的实验研究.....丁浩林,易仕和,付佳,等 0211002

❖微纳光学❖

米状银纳米颗粒对局域电场增强的理论模拟.....王明利,朱艳英,魏勇,等 0216001

❖光通信与光传感❖

一种利用布里渊谱宽确定光纤 SBS 阈值的新方法.....李永倩,李晓娟,安琪,等 0222001

❖光电测量❖

★采用萨格纳克干涉仪与螺旋相位片生成矢量光束.....辛璟焘,李凯,张雯,等 0217001

GSSM 系统抖动测量误差分析.....安其昌,张景旭,杨飞,等 0217002

光电跟踪自抗扰控制技术研究.....王婉婷,郭劲,姜振华,等 0217003

光学像差对星点质心定位误差的影响分析.....谭迪,张新,伍雁雄,等 0217004

❖光谱探测与分析❖

对数变换—波长调制光谱在气体检测中的应用.....丛梦龙,孙丹丹,王一丁 0223001

❖光电器件与微系统❖

掺铈铝硅酸盐玻璃的 Judd-Ofelt 理论分析与光谱特性.....宋昭远,邵秋峰,冯伟健,等 0220001

使用梯度折射率液晶微透镜阵列的光场成像.....雷宇,佟庆,张新宇 0220002

❖信息获取与辨识❖

实现弱星提取及质心定位的帧间窗口移位灰度叠加法.....高自谦,王海涌,高洪民,等 0226001

应用 SVM 的 PM2.5 未来一小时浓度动态预报模型.....张长江,戴李杰,马雷鸣 0226002

基于仿生视觉的海面船只检测方法.....胡晓光,高树辉,李卉,等 0226003

Contents

❖ Invited paper ❖

- Adaptive optics wavefront correction techniques of vortex beams·····Gao Chunqing, Zhang Shikun, Fu Shiyao, et al. 0201001
Fast compressed sensing analysis for super-resolution imaging using random sampling operator·····
·····Wang Zhongyang, Zhou Yanfei, Zhang Xiaowei, et al. 0201002

❖ Combustion field detection and analysis ❖

- Research for visualizing wave structure of combustion field and diagnosing burning area·····
·····Yue Maoxiong, Su Tie, Yang Shunhua, et al. 0239001
Uncertainty analysis of OH concentration measurement by optical cavity ring down spectroscopy·····
·····Tu Xiaobo, Chen Shuang, Su Tie, et al. 0239002
Cavity enhanced absorption spectroscopy measurements for chemical lasers·····
·····Li Liucheng, Duo Liping, Wang Yuanhu, et al. 0239003
Experimental study of flame-shock wave interaction and cylinder pressure oscillation in confined space·····
·····Gao Dongzhi, Wei Haiqiao, Zhou Lei, et al. 0239004
Effect of pulsed plasma on fuel jet in scramjet cavity·····Zheng Zhi, Nie Wansheng, Zhang Zheng, et al. 0239005

❖ Laser technology and application ❖

- Clinical study on the effect of 830 nm semiconductor low-level laser on the patients with upper back myofascitis·····
·····Jiang Xuemei, Zhong Huiqing, Yang Hui, et al. 0206001
Interference and avoidance of atmospheric backscattering on satellite laser ranging with high repetition rate·····
·····Wu Zhibo, Deng Huarong, Zhang Haifeng, et al. 0206002
Laser spot center location algorithm of four-quadrant detector based on Gaussian distribution·····
·····Tang Yanqin, Gu Guohua, Qian Weixian, et al. 0206003
Research on laser deposition repair aircraft vertical tail beam·····Yang Guang, Liu Huanhuan, Zhou Jiaping, et al. 0206004
Effect of disturbance and noise on laser guidance performance and precision···Li Hui, Liang Weiwei, Yin Ruiguang, et al. 0206005
Detection method for the depth of pavement broken block in cement concrete based on 3D laser scanning technology·····
·····Cao Ting, Wang Weixing, Yang Nan, et al. 0206006
Research on displacement measurement in HeNe laser with birefringent external cavity feedback·····
·····Deng Yong, Ma Zhiqiang, Jiang Yi, et al. 0206007

❖ Laser technology ❖

- Burst-mode laser diode driver with dual-loop power control·····Zhu Tiezhu, Mo Taishan, Ye Tianchun 0205001
Experiment comparison of acousto-optical Q-switching and RTP electro-optical Q-switching of high repetition frequency Nd:YVO₄ laser·····Zhang Jian, Yu Yongji, Jiang Chengyao, et al. 0205002
Energy storage optimization of grazing incident Nd:YVO₄ slab oscillator pumped by pulsed laser diode·····
·····Li Zhitong, Yu Haoyang, Cheng Siqi, et al. 0205003
Numerical simulation and experiments on unstable resonator for non-chain DF laser·····
·····Ruan Peng, Pan Qikun, Xie Jijiang, et al. 0205004
Analysis on thermal performance of output window in high power CO₂ laser·····Zhang Kuo, Chen Fei, Li Ruolan, et al. 0205005

❖ Infrared technology and application ❖

- Modeling and experimental study for 8–12 μm infrared radiation of surface battleships···Li Wei, Shao Limin, Li Shujun, et al. 0204001
De sign of high speed processing module for infrared polarization imaging system···Xu Chao, He Limin, Wang Xia, et al. 0204002

Study of liquid rocket engine plume flow field measurement based on the technology of infrared...Wang Darui, Zhang Nan 0204003
Influence of lobed mixer on infrared character of serpentine 2-D exhaust system...Wang Ding, Ji Honghu, Lu Haohao 0204004
IR optical system design of roll-elevation seeker.....Sun Chiquan, Zhao Kan, Meng Junhe, et al. 0204005

❖ **Optical design and simulation** ❖

Optical design of tracking/guiding system with multi-spectrum and common aperture.....Jia Bing, Cao Guohua, Lv Qiongying, et al. 0218001
Design and analysis of the precision adjustment mirror bracket for Compton optical source.....Liu Jinyue, Ren Dongcheng, Zhang Liang, et al. 0218002

❖ **Atmospheric optics** ❖

Flow visualization using double-pass schlieren technique in hypersonic flow...Li Ming, Zhu Zhiwei, Yang Yanguang, et al. 0211001
Experimental investigation of influence of Reynolds number on supersonic film aero-optics.....Ding Haolin, Yi Shihe, Fu Jia, et al. 0211002

❖ **Micro-nano optics** ❖

Theoretical simulation of enhancement of local electric field by rice-shaped silver nanoparticles.....Wang Mingli, Zhu Yanying, Wei Yong, et al. 0216001

❖ **Optical communication and optical sensing** ❖

New method for the determination of SBS threshold in an optical fiber by employing Brillouin spectrum width.....Li Yongqian, Li Xiaojuan, An Qi, et al. 0222001

❖ **Photoelectric measurement** ❖

Generation of vector beams by Sagnac interferometer and spiral phase plates...Xin Jingtao, Li Kai, Zhang Wen, et al. 0217001
Error analysis of the giant steering science mirror jitter testing.....An Qichang, Zhang Jingxu, Yang Fei, et al. 0217002
Study on photoelectric tracking system based on ADRC.....Wang Wanting, Guo Jin, Jiang Zhenhua, et al. 0217003
Analysis of effect of optical aberration on star centroid location error.....Tan Di, Zhang Xin, Wu Yanxiong, et al. 0217004

❖ **Spectrum detection and analysis** ❖

Application of logarithmic transformed-wavelength modulation spectroscopy in gas detection.....Cong Menglong, Sun Dandan, Wang Yiding 0223001

❖ **Photoelectric devices and microsystem** ❖

Judd-Ofelt theory analysis and spectroscopic properties of Er³⁺-doped cadmium aluminium silicate glass.....Song Zhaoyuan, Shao Qiufeng, Feng Weijian, et al. 0220001
Light field imaging with a gradient index liquid crystal microlens array.....Lei Yu, Tong Qing, Zhang Xinyu 0220002

❖ **Information acquisition and identification** ❖

Inter-frame shifted window gray superposition method of dim star image extraction and centroiding.....Gao Ziqian, Wang Haiyong, Gao Hongmin, et al. 0226001
Dynamic model for forecasting concentration of PM2.5 one hour in advance using support vector machine.....Zhang Changjiang, Dai Lijie, Ma Leiming 0226002
Ship detection method based on bionic vision.....Hu Xiaoguang, Gao Shuhui¹, Li Hui, et al. 0226003