

目 次

• 光学器件 •

- 热激活延迟荧光 OLED 稳定性研究 张稳稳, 陈卓, 李格, 等 0123001
CsPbBr₃量子点制备及其光探测器性能 张喜生, 晏春愉, 吴体辉, 等 0123002
基于 B_xPyMPM : Cs 高效叠层 OLED 器件的制备 林雯嫣, 陈宁, 吴志军, 等 0123003
双功能电极改善有机发光器件效率滚降的研究 周小刚, 冯海薇, 武超, 等 0123004

• 光纤光学与光通信 •

- 近距离 LED 光通信直视信道模型研究 赵太飞, 马壮, 李星善, 等 0106001
氧化石墨烯修饰腐蚀型长周期光纤光栅的禽流感病毒免疫传感器 石胜辉, 王鑫, 罗彬彬, 等 0106002

• 成像系统 •

- 热致梯度折射率对非球面光学系统成像质量的影响 姜东旭, 孙宝玉, 李迎春, 等 0111001
非全息衍射投影(英文) 楼益民, 胡娟梅 0111002

• 仪器, 测量, 度量学 •

- 飞轮微振动与整星耦合特性参数补偿算法研究 胡自强, 王栋, 龚小雪, 等 0112001
基于相移偏折法的高反射表面形测量技术 张莲涛, 卢荣胜, 程子怡 0112002
基于坐标转换的数字天顶仪定向方法 刘先一, 张志利, 周召发, 等 0112003
基于改进 Phong 模型的天基光学观测 GEO 目标姿态估计方法 汪夏, 张雅声, 徐灿, 等 0112004
星敏感器低频误差在轨补偿方法 金荷, 毛晓楠, 李新鹏, 等 0112005

• 表面光学 •

- 约束面投影成型室基底微观特征对透光性的影响 王权岱, 梁民, 程林凯, 等 0124001
金属 Al 背电极二维 AZO 光栅的制备和陷光特性 刘仁臣, 陆静, 李昂, 等 0124002

• 遥感与传感器 •

- 基于 UKF 的恒星相机高精度姿态确定方法 王昱, 蒋唯娇 0128001
特征增强 SSD 算法及其在遥感目标检测中的应用 史文旭, 谭代伦, 鲍胜利 0128002

• 图像处理 •

- 基于环境光检测的场景融合系统 董月, 陈跃庭, 冯华君, 等 0110001
适应积分时间调整的红外图像非均匀性校正方法 白乐, 赖雪峰, 韩维强, 等 0110002
基于双层局部对比度的红外弱小目标检测方法 潘胜达, 张素, 赵明, 等 0110003

• 激光与激光光学 •

角锥棱镜谐振腔激光模式模拟研究 徐律, 杨雁南 0114001

• 材料 •

立方 K_2CsSb 、 K_3Sb 和 Cs_3Sb 阴极材料的电子结构和光学性质 康天佑, 任玲, 张锴珉, 等 0116001

(本期责编:郭娟)

Contents

• Optical Devices •

- Study on Stability of Thermally Activated Delayed Fluorescent OLED *ZHANG Wen-wen, CHEN Zhuo, LI Ge, et al* 0123001
Fabrication of CsPbBrI₂ Quantum Dots and Its Photodetector Performance *ZHANG Xi-sheng, YAN Chun-yu, WU Ti-hui, et al* 0123002
Preparation of Highly-efficient Tandem OLED Based on B₃PyMPM : Cs *LIN Wen-yan, CHEN Ning, WU Zhi-jun, et al* 0123003
Research on Improving Efficiency Roll-off of Organic Light-emitting Devices Based on Bifunctional Electrode *ZHOU Xiao-gang, FENG Hai-wei, WU Chao, et al* 0123004

• Fiber Optics and Optical Communications •

- Research on Line-of-sight Channel Model of Short-range LED Optical Communication *ZHAO Tai-fei, MA Zhuang, LI Xing-shan, et al* 0106001
Avian Influenza Virus Immunosensor Based on Etched Long Period Fiber Grating Coated with Graphene Oxide *SHI Sheng-hui, WANG Xin, LUO Bin-bin, et al* 0106002

• Imaging Systems •

- Effect of Thermally Induced Gradient Index on Imaging Quality of Aspherical Optical System *JIANG Dong-xu, SUN Bao-yu, LI Ying-chun, et al* 0111001
Non-holographic Diffractive Projector *LOU Yi-min, HU Juan-mei* 0111002

• Instrumentation, Measurement and Metrology •

- Parameter Compensation Algorithm of Flywheel Micro-vibration and Whole-satellite Coupling Characteristic *HU Zi-qiang, WANG Dong, GONG Xiao-xue, et al* 0112001
Measurement Technique of High-reflected Surface Based on Phase Measuring Deflectometry *ZHANG Lian-tao, LU Rong-sheng, CHENG Zi-yi* 0112002
Orientation Method of Digital Zenith Camera Based on Coordinate Transformation *LIU Xian-yi, ZHANG Zhi-li, ZHOU Zhao-fa, et al* 0112003
Attitude Estimation of GEO Objects of Space-based Optical Observation Based on the Improved Phong Model *WANG Xia, ZHANG Ya-sheng, XU Can, et al* 0112004
Research on Star Tracker On-orbit Low Spatial Frequency Error Compensation *JIN He, MAO Xiao-nan, LI Xin-peng, et al* 0112005

• Optics at Surfaces •

- Influence of Micro-feature parameters of Substrate on Light Transmittance in Constraint Surface Projection *WANG Quan-dai, LIANG Min, CHENG Lin-kai, et al* 0124001
Preparation and Light Trapping Properties of Two-dimensional AZO Gratings on Metal Aluminum Back Contact *LIU Ren-chen, LU Jing, LI Ang, et al* 0124002

• Remote Sensing and Sensors •

- High Precision Attitude Determination Method for Star Camera Based on UKF *WANG Yu, JIANG Wei-jiao* 0128001

Feature Enhancement SSD Algorithm and Its Application in Remote Sensing Images Target Detection

..... SHI Wen-xu , TAN Dai-lun , BAO Sheng-li 0128002

• **Image Processing •**

Scene Fusion System Based on Ambient Light Detection

..... DONG Yue , CHEN Yue-ting , FENG Hua-jun , et al 0110001

Infrared Image Nonuniformity Correction Method Adapted to Adjustment of Integration Time

..... BAI Le , LAI Xue-feng , HAN Wei-qiang , et al 0110002

Infrared Small Target Detection Based on Double-layer Local Contrast Measure

..... PAN Sheng-da , ZHANG Su , ZHAO Ming , et al 0110003

• **Lasers and Laser Optics •**

Laser-mode Simulation of Corner Cube Resonator XU Lü , YANG Yan-nan 0114001

• **Materials •**

Electronic Structures and Optical Properties of Cubic Crystal K₂CsSb, K₃Sb and Cs₃Sb Cathode Materials

..... KANG Tian-you , REN Ling , ZHANG Kai-min , et al 0116001