

## 目 次

### • 成像系统 •

- 光子计数激光雷达的时间相关卡尔曼深度估计(封面论文) ..... 陆侯, 何伟基, 邬森, 等 0311001  
模拟退火算法色差校正的傅里叶叠层显微彩色成像技术 ..... 吴航宇, 王铭群, 卢鑫, 等 0311002  
自适应斜 Z 字形采样 Hadamard 单像素成像(英文) ..... 苏杰, 翟爱平, 赵文静, 等 0311003

### • 光纤光学与光通信 •

- 基于量子级联激光器照明的高对比度红外内窥成像 ..... 庾韬颖, 袁一方, 黎云轩, 等 0306001  
基于单光子探测及脉冲位置调制的激光通信关键技术研究 ..... 刘东旭, 于笑楠, 佟首峰, 等 0306002  
基于波网络的相位敏感光时域反射系统模式识别方法研究 ..... 张耀鲁, 于森, 常天英, 等 0306003

### • 激光与激光光学 •

- 二极管泵浦的被动调 Q 与脉冲幅度混沌 Nd:LaMgAl<sub>11</sub>O<sub>19</sub>全固态激光器(英文) ..... 高子叶, 夏光琼, 邓涛, 等 0314001  
高温 LDAs 侧面脉冲泵浦 Nd:YAG 激光器 ..... 杨博达, 刑政权, 陈东林, 等 0314002

### • 光学器件 •

- 柔性液晶微透镜阵列的制备与性能研究 ..... 刘鹏辉, 李诗尧, 王文雯, 等 0323001  
大气环境下合成白光发射的 Tb<sup>3+</sup>/Eu<sup>3+</sup>共掺杂全无机卤化物钙钛矿量子点 ..... 张瑞, 张建峰, 袁耀欣, 等 0323002

### • 几何光学 •

- 微棱镜反光膜非平面状态下微结构几何结构改变对反光特性的影响 ..... 皮钧, 卢辉, 姜涛, 等 0308001  
完美涡旋光中微米级粒子的受力与力矩特性分析 ..... 张亚楠, 李曼曼, 严绍辉, 等 0308002

### • 仪器, 测量, 度量学 •

- 多层介质中隐含层的太赫兹无损检测(英文) ..... 杨秀蔚, 张德海, 刘勰钰, 等 0312001  
基于时域约束的卷帘曝光星敏感器星点校正方法 ..... 何隆东, 赵汝进, 马跃博, 等 0312002  
双面太阳能组件辐照度模型的优化 ..... 廖东进, 黄志平, 卢艳, 等 0312003

### • 图像处理 •

- 基于密集卷积和域自适应的高光谱图像分类 ..... 赵春晖, 李彤, 冯收 0310001  
通道注意网络和模糊划分熵图割的图像去雾 ..... 王一斌, 郑佳, 尹诗白 0310002  
基于可能性信息质量合成的双模态红外图像融合算法选取 ..... 郭小铭, 吉琳娜, 杨风暴 0310003

潜在低秩表示框架下基于卷积神经网络结合引导滤波的红外与可见光图像融合 ..... 娄熙承, 冯鑫 0310004

• 薄膜 •

氢化非晶硅叠层薄膜对单晶硅表面钝化研究 ..... 丁月珂, 黄仕华 0331001

WO<sub>3</sub>/Pt复合薄膜的制备及其光电催化性能 ..... 周玉鉴, 杨雪, 杨继凯, 等 0331002

(本期责编:张威)

## Contents

• Imaging Systems •

- Time-correlated Kalman Depth Estimation of Photon-counting Lidar (Cover Paper)  
.....*LU Yu, HE Weiji, WU Miao, et al* 0311001
- Fourier Ptychographic Microscopy Color Imaging with Simulated-annealing Chromatic Aberration Correction  
.....*WU Hangyu, WANG Mingqun, LU Xin, et al* 0311002
- Hadamard Single-pixel Imaging Using Adaptive Oblique Zigzag Sampling  
.....*SU Jie, ZHAI Aiping, ZHAO Wenjing, et al* 0311003

• Fiber Optics and Optical Communications •

- High Contrast Imaging through Infrared Chalcogenide Imaging Fiber Bundle Illuminated by Quantum Cascade Laser  
.....*YU Taoying, YUAN Yifang, LI Yunxuan, et al* 0306001
- Key Technologies of Laser Communication Based on Single Photon Detection and Pulse Position Modulation  
.....*LIU Dongxu, YU Xiaonan, TONG Shoufeng, et al* 0306002
- Phase-sensitive Optical Time-domain Reflectometric System Pattern Recognition Method Based on Wavenet  
.....*ZHANG Yaolu, YU Miao, CHANG Tianying, et al* 0306003

• Lasers and Laser Optics •

- Passively Q-switched and Pulse Amplitude Chaos Operations of a Diode-pumped Solid-state Nd:LaMgAl<sub>11</sub>O<sub>19</sub> Laser  
.....*GAO Ziye, XIA Guangqiong, DENG Tao, et al* 0314001
- High-temperature LDAs Pulsedly Side-pumped Nd:YAG Laser  
.....*YANG Boda, XING Zhengquan, CHEN Donglin, et al* 0314002

• Optical Devices •

- Preparation and Properties of Flexible Liquid Crystal Micro-lens Arrays  
.....*LIU Penghui, LI Shiyao, WANG Wenwen, et al* 0323001
- White Light Emission from the Tb<sup>3+</sup>/Eu<sup>3+</sup> Co-doped All-inorganic Halide Perovskite Quantum Dots in Ambient Air  
.....*ZHANG Rui, ZHANG Jianfeng, YUAN Yaoxin, et al* 0323002

• Geometric Optics •

- Influence of Geometry Structure of Microstructure on Reflective Characteristics of the Micro-prism Film in the Nonplanar State  
.....*PI Jun, LU Hui, JIANG Tao, et al* 0308001
- Force and Torque Analysis of Micro-sized Particles in Perfect Optical Vortex Beams  
.....*ZHANG Yanan, LI Manman, YAN Shaohui, et al* 0308002

• Instrumentation, Measurement and Metrology •

- Terahertz Nondestructive Detection of the Hidden Layer in Multilayer Medium  
.....*YANG Xiuwei, ZHANG Dehai, LIU Siyu, et al* 0312001

- Navigation Stars Correction Method of Rolling Shutter Exposure Star Tracker Based on Time Domain Constraint  
.....HE Longdong, ZHAO Rujin, MA Yuebo, et al 0312002
- Optimization of Solar Radiation Model for Bifacial PV Modules  
.....LIAO Dongjin, HUANG Zhiping, LU Yan, et al 0312003
- Image Processing •**
- Hyperspectral Image Classification Based on Dense Convolution and Domain Adaptation  
.....ZHAO Chunhui, LI Tong, FENG Shou 0310001
- Image Dehazing Method Using Channel Attention Network and Fuzzy Partition Entropy with Graph Cut  
.....WANG Yibin, ZHENG Jia, YIN Shibai 0310002
- Dual-mode Infrared Image Fusion Algorithm Selection Based on Possibility Information Quality Synthesis  
.....GUO Xiaoming, JI Linna, YANG Fengbao 0310003
- Infrared and Visible Image Fusion in Latent Low Rank Representation Framework Based on Convolution Neural Network and Guided Filtering .....LOU Xicheng, FENG Xin 0310004
- Thin Films •**
- Study on Passivation of Monocrystalline Silicon by Tandem Hydrogenated Amorphous Silicon Film  
.....DING Yueke, HUANG Shihua 0331001
- Preparation and Photoelectrocatalytic Properties of  $\text{WO}_3/\text{Pt}$  Composite Film  
.....ZHOU Yujian, YANG Xue, YANG Jikai, et al 0331002