

# 激光与光电子学进展

Laser & Optoelectronics Progress

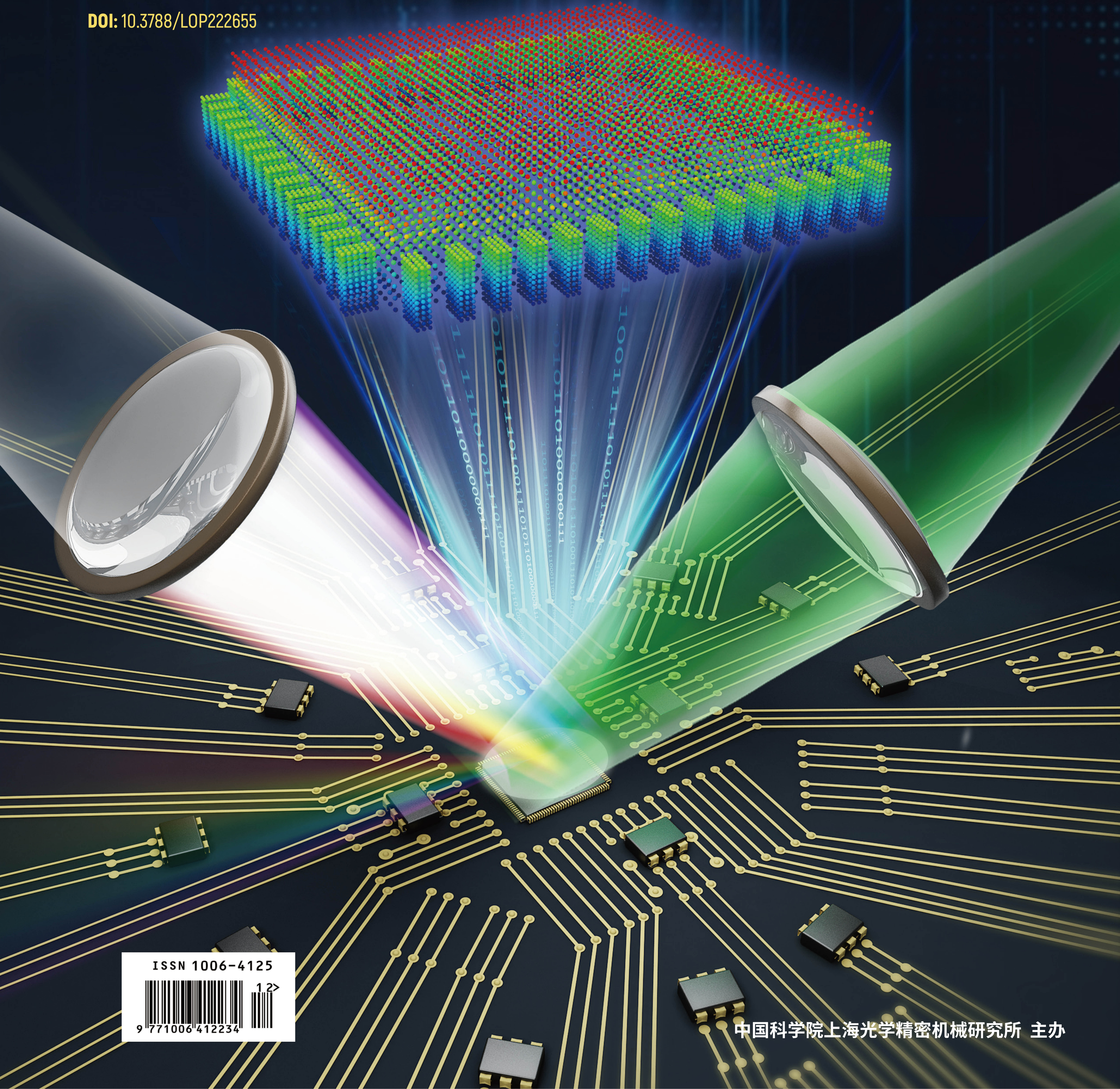
[总第743期]

第 60 卷  
第 12 期

2023.6(下)

## 光谱共焦三维测量

DOI: 10.3788/LOP222655



ISSN 1006-4125



1.2>  
9 771006 412234

中国科学院上海光学精密机械研究所 主办

# 激光与光电子学进展

## ——先进成像——

第 60 卷 第 12 期 2023 年 6 月 25 日

(总第 743 期)

## 目 次

### · 综述 ·

光谱共焦显微成像技术与应用(封面文章) ..... 邵谭彬, 杨克成, 夏珉, 郭文平 1200001

### 光学相干层析技术在法庭科学领域的研究进展与应用展望

..... 吴迪, 高树辉, 张宁, 陆一帆, 谢菲, 张浩, 瑶三元, 曾浩然, 王成铭 1200002

### · 图像处理 ·

融合注意力机制与残差可形变卷积的肝肿瘤分割方法 ..... 杨文瀚, 廖苗 1210001

基于超分辨率重建的小目标智能检测算法 ..... 蔡心悦, 周杨, 胡校飞, 吕亮, 赵璐颖, 彭杨钊 1210002

量子衍生图像变换与阈值去噪算法研究 ..... 王懿, 林少军, 赵微微 1210003

改进的玉米植株轮廓提取方法 ..... 梁晋欣, 张乐, 孟余耀, 藤杰, 何全令, 傅雷扬, 李绍稳 1210004

联合超像素主成分分析降维和扩展随机游走概率优化的高光谱图像分类 ..... 胡德嘉, 黄媛, 杨斌, 贺新光 1210005

多尺度特征融合的道路场景语义分割 ..... 易清明, 张文婷, 石敏, 沈佳林, 骆爱文 1210006

基于位置感知的热红外目标跟踪方法 ..... 杨静, 马龙 1210007

fire-GAN: 基于生成对抗网络的火焰图像生成算法 ..... 秦魁, 侯新国, 周锋, 闫正军, 卜乐平 1210008

基于多视点编码光场的全景三维重建方法 ..... 王泽宇, 向森, 邓慧萍, 吴瑾 1210009

基于传像光纤成像的蜂窝效应伪影修复算法 ..... 李小川, 刘桂华, 曹令, 邓磊 1210010

复杂场景下的改进 YOLOv4 安全帽检测算法 ..... 谢国波, 唐晶晶, 林志毅, 郑晓峰, 方明 1210011

基于双通道特征增强的高光谱图像分类 ..... 赵利, 王雷全, 张俊三, 邵志敏, 朱杰 1210012

基于景深信息的自适应 Retinex 图像去雾算法 ..... 吴向平, 高庆庆, 黄少伟, 王可 1210013

基于 GBVS 的假目标红外欺骗干扰效能评估 ..... 仇永佳, 程正东, 赵大鹏, 杨华, 朱斌, 章沁钰 1210014

基于模糊 C-均值聚类和萤火虫算法的高光谱图像波段选择 ..... 张周, 孙旭, 刘荣, 高连如 1210015

基于自动阈值属性形态剖面光谱空间联合特征编码的高光谱图像分类 ..... 杨培琦, 王明军 1210016

基于信息蒸馏机制的水下图像超分辨率重建算法 ..... 袁红春, 孔令栋, 张闪闪, 高凯, 杨钰锐 1210017

处理彩色图像的椭圆检测算法 ..... 张子皓, 钟宝江, 王子楷, 陈翀 1210018

基于亚像素修正的模板漂移抑制方法 ..... 杨奇龙, 马晓燠, 刘爽, 游双慧, 李成平 1210019

基于曲率点对特征的三维识别算法 ..... 郁梦辉, 崔西宁, 吴霖琪高, 伍世虔 1210020

基于新型背景提取的运动目标检测算法 ..... 杨贺超, 陈刚, 喻春雨 1210021

融合全变分与 Gamma 的低照度图像增强算法 ..... 郑爽爽, 卫文学, 徐聪 1210022

基于人工蜂群优化的异尺度点云配准算法 ..... 范怡萍, 葛宝臻, 陈雷 1210023

融合偏振距离与颜色空间的阴影下目标增强算法 ..... 周志强, 王昕, 杨天, 崔浩, 高隽 1210024

### · 成像系统 ·

基于凸非凸有限元全变差正则的扩散光学层析成像 ..... 李金兰, 谢朝阳, 刘国奇, 邹健 1211001

基于神经网络的编码光场深度值估计 ..... 杨成卓, 向森, 邓慧萍, 吴谨 1211002

双焦点太赫兹主动成像系统的扫描轨迹 ..... 李志鹏, 王慧, 周德亮, 王岩, 苏润丰, 李绍和, 涂学凑, 陈健, 吴培亨 1211003

基于视觉感知的 Mini-LED 背光 LCD 中的光晕效应 ..... 张跃渊, 夏振平, 宋玉, 张博文, 胡伏原 1211004

单目球形靶标球心成像坐标求解方法 ..... 刘源洞, 程管, 汤勃, 何茂征, 蒋国忠 1211005

### · 机器视觉 ·

基于 U 型 Swin Transformer 自编码器的色织物缺陷检测 ..... 黄媛媛, 熊文博, 张宏伟, 张伟伟 1215001

基于深度学习的多工件抓取点定位方法 ..... 安广琳, 李宗刚, 杜亚江, 康会峰 1215002

基于注意力机制的航拍图像目标检测算法 ..... 白宗宝, 张俊举, 高原, 胡友成 1215003

基于局部信息熵和梯度漂移的双目视觉测量算法 ..... 周书华, 许四祥, 董晨晨, 张浩 1215004

利用改进蒙特卡罗模拟和光密度算法评估线扫描成像系统对组织内部缺陷的检测能力 ..... 孙丹妮, 朱启兵, 黄敏 1215005

基于点云驱动的 DD 马达端面全跳动测量 ..... 周虎, 舒登登, 吴重军, 王琪冰 1215006

• 医用光学与生物技术 •

- 基于高效通道注意力的胸部X光片疾病分类算法 ..... 邵凌云, 李鏘, 关欣, 丁学文 1217001

- 影响双干涉仪串联手持式FFOCT系统成像特性的主要因素分析 ..... 李冉, 高万荣, 唐逸帆 1217002

• 遥感与传感器 •

- 改进的基于光学成像模型的逆合成孔径激光雷达成像算法 ..... 徐晨, 宋岸鹏, 普凯, 魏凯 1228001

- 结合 Transformer 与多尺度残差机制的高光谱遥感分类 ..... 陈禹汗, 王波, 严清贊, 黄冰洁, 贾桐, 薛彬 1228002

- 基于激光雷达与RGB-D相机融合Gmapping建图研究 ..... 李金峰, 吴海波, 陈江, 张艺潇 1228003

- 中高层大气激光雷达安全运行天气判别系统 ..... 魏俊风, 程学武, 杨国韬, 詹伟强, 林兆祥 1228004

- 用王微光CMOS图像传感器的相关多采样技术 李少蒙, 聂凯明, 徐江涛 1228005

- 基于改进乌鸦搜索算法的雷达同频信号分离 陈奕翰, 刘以安, 宋海凌 1228006

- 基于 Faster R-CNN 改进的光学遥感图像飞机检测 ..... 杨鑫 王琼 姚亚洲 唐振民 1228007

- 基于改进角度约束的激光雷达障碍物检测方法 ..... 刘畅 龚铭 王鑫 翟树龙 钱启鹏 1228008

- 基于分层聚合的行道树点云树干检测方法 徐景中 雷潇冉 程昭文 1228009

- 基于多尺度特征提取的遥感旋转目标检测

- 基于跨层注意力增强的遥感小目标检测  
林以朝 李凡 1222011

- 基础科学部-数学与物理-力学系-力学实验中心-激光雷达实验室

封 面 解 读

封面展示了线扫光谱共焦技术的基本原理，光源经照明镜头成像至待测物表面，反射光被成像镜头接收最终成像至平面阵 CMOS 探测器。探测器采集到被测物的表面剖线。随着样品移动，系统完成对样品的三维形貌特征提取。

# Laser & Optoelectronics Progress

## — Advanced Imaging —

Vol. 60, No. 12 (Series No. 743) June 25, 2023

## CONTENTS

### Reviews

Techniques and Applications of Chromatic Confocal Microscopy (**Cover Paper**)

..... *Shao Tanbin, Yang Kecheng, Xia Min, Guo Wenping* 1200001

Research Progresses and Application Prospects of Optical Coherence Tomography in Forensic Science ..... *Wu Di, Gao Shuhui, Zhang Ning, Lu Yifan, Xie Fei, Zhang Hao, Ju Sanyuan, Zeng Haoran, Wang Chengming* 1200002

### Image processing

Fusion of Attention Mechanism and Deformable Residual Convolution for Liver Tumor Segmentation

..... *Yang Wenhua, Liao Miao* 1210001

Intelligent Detection Algorithm for Small Targets Based on Super-Resolution Reconstruction

..... *Cai Xinyue, Zhou Yang, Hu Xiaofei, Lü Liang, Zhao Luying, Peng Yangzhao* 1210002

Quantum Derived Image Transformation and Threshold Denoising Algorithm ..... *Wang Biao, Lin Shaojun, Zhao Weiwei* 1210003

Improved Maize Plant Contour Extraction Method

..... *Liang Jinxin, Zhang Le, Meng Yuyao, Teng Jie, He Quanling, Fu Leiyang, Li Shaowen* 1210004

Hyperspectral Image Classification Combining Superpixel Principal Component Analysis Dimensionality Reduction with

Extended Random Walk Probability Optimization ..... *Hu Dejia, Huang Yuan, Yang Bin, He Xinguang* 1210005

Semantic Segmentation for Road Scene Based on Multiscale Feature Fusion

..... *Yi Qingming, Zhang Wenting, Shi Min, Shen Jialin, Luo Aiwen* 1210006

Thermal Infrared Object Tracking Method Based on Positional Perception ..... *Yang Jing, Ma Long* 1210007

fire-GAN: Flame Image Generation Algorithm Based on Generative Adversarial Network

..... *Qin Kui, Hou Xinguo, Zhou Feng, Yan Zhengjun, Bu Leping* 1210008

Panoramic Three-Dimensional Reconstruction Method Based on Multi-View Encoded Light Field

..... *Wang Zeyu, Xiang Sen, Deng Huiping, Wu Jin* 1210009

Restoration Algorithm for Honeycomb Artifacts Based on Optical Fiber Imaging

..... *Li Xiaochuan, Liu Guihua, Cao Ling, Deng Lei* 1210010

Improved YOLOv4 Helmet Detection Algorithm Under Complex Scenarios

..... *Xie Guobo, Tang Jingjing, Lin Zhiyi, Zheng Xiaofeng, Fang Ming* 1210011

Hyperspectral Image Classification Based on Dual-Channel Feature Enhancement

..... *Zhao Li, Wang Leiquan, Zhang Junsan, Shao Zhimin, Zhu Jie* 1210012

Adaptive Retinex Image Defogging Algorithm Based on Depth-of-Field Information

..... *Wu Xiangping, Gao Qingqing, Huang Shaowei, Wang Ke* 1210013

Evaluation of Infrared Deception Jamming Effectiveness of False Targets Based on GBVS

..... *Qiu Yongjia, Cheng Zhengdong, Zhao Dapeng, Yang Hua, Zhu Bin, Zhang Qinyu* 1210014

- Band Selection of Hyperspectral Images Based on Fuzzy C-Means Clustering and Firefly Algorithm ..... *Zhang Zhou, Sun Xu, Liu Rong, Gao Lianru* 1210015
- Hyperspectral Image Classification Based on Automatic Threshold Attribute Profiles and Spatial-Spectral Encoding  
Union Features ..... *Yang Peiqi, Wang Mingjun* 1210016
- Super-Resolution Reconstruction Algorithm of Underwater Image Based on Information Distillation Mechanism ..... *Yuan Hongchun, Kong Lingdong, Zhang Shanshan, Gao Kai, Yang Yurui* 1210017
- Ellipse Detection Algorithm for Color Image Processing ..... *Zhang Zihao, Zhong Baojiang, Wang Zikai, Chen Chong* 1210018
- Template Drift Suppression Method Based on Sub Pixel Correction ..... *Yang Qilong, Ma Xiaoyu, Liu Shuang, You Shuanghui, Li Chengping* 1210019
- 3D Recognition Algorithm Based on Curvature Point Pair Features ..... *Yu Menghui, Cui Xining, Wu Linqigao, Wu Shiqian* 1210020
- Moving Target Detection Algorithm Based on New Background Extraction ..... *Yang Hechao, Chen Gang, Yu Chunyu* 1210021
- Low Illumination Image Enhancement Algorithm Combining Total Variation and Gamma ..... *Zheng Shuangshuang, Wei Wenxue, Xu Cong* 1210022
- Registration Algorithm for Differently Scaled Point Clouds Based on Artificial Bee Colony Optimization ..... *Fan Yiping, Ge Baozhen, Chen Lei* 1210023
- Algorithm of Target Enhancement Under Shadow that Combining Polarization Distance and Color Space ..... *Zhou Zhiqiang, Wang Xin, Yang Tian, Cui Hao, Gao Jun* 1210024
- Imaging systems**
- Diffusion Optical Tomography Based on Convex-Nonconvex Finite Element Total Variation Regularization ..... *Li Jinlan, Xie Zhaoyang, Liu Guoqi, Zou Jian* 1211001
- Depth Estimation for Phase-Coding Light Field Based on Neural Network ..... *Yang Chengzhuo, Xiang Sen, Deng Huiping, Wu Jing* 1211002
- Scanning Track of an Active Bifocal Terahertz Imaging System ..... *Li Zhipeng, Wang Hui, Zhou Deliang, Wang Yan, Su Runfeng, Li Shaohe, Tu Xuecou, Chen Jian, Wu Peiheng* 1211003
- Halo Effect of Mini-Light-Emitting Diode Backlight Liquid-Crystal Display Based on Visual Perception ..... *Zhang Yueyuan, Xia Zhenping, Song Yu, Zhang Bowen, Hu Fuyuan* 1211004
- Spherical Center Imaging Location Solution Method for Monocular Spherical Target ..... *Liu Yuanjiong, Cheng Guan, Tang Bo, He Maozheng, Jiang Guozhong* 1211005
- Machine vision**
- Yarn-Dyed Fabric Defect Detection Based on U-Shaped Swin Transformer Auto-Encoder ..... *Huang Yuanyuan, Xiong Wenbo, Zhang Hongwei, Zhang Weiwei* 1215001
- Multiple Workpiece Grasping Point Localization Method Based on Deep Learning ..... *An Guanglin, Li Zonggang, Du Yajiang, Kang Huiseng* 1215002
- Attention Mechanism-Based Object Detection Algorithm in Aerial Images ..... *Bai Zongbao, Zhang Junju, Gao Yuan, Hu Youcheng* 1215003
- Algorithm for Binocular Vision Measurements Based on Local Information Entropy and Gradient Drift ..... *Zhou Shuhua, Xu Sixiang, Dong Chenchen, Zhang Hao* 1215004

Evaluation of Line-Scan Imaging System's Ability to Detect Internal Defects in Tissue Using Improved Monte Carlo Simulation  
and Optical Density Algorithm ..... *Sun Danni, Zhu Qibing, Huang Min* 1215005  
Full Runout Measurement of DD Motor End Face Based on Point Cloud Drive  
..... *Zhou Hu, Shu Dengdeng, Wu Chongjun, Wang Qibing* 1215006

**Medical Optics and Biotechnology**

Disease Classification Algorithm of Chest X-Ray Based on Efficient Channel Attention  
.....*Shao Lingyun, Li Qiang, Guan Xin, Ding Xuewen* 1217001

Main Factor Analysis for Imaging Performance of Hand-Held Full-Field Optical Coherence Tomography System with  
Dual Interferometers.....*Li Ran, Gao Wanrong, Tang Yifeng* 1217002

## **Remote Sensing and Sensors**

.....*Xu Chen, Song Anpeng, Jin Kai, Wei Kai* 1228001  
Hyperspectral Remote-Sensing Classification Combining Transformer and Multiscale Residual Mechanisms  
.....*Chen Yuhua, Wang Bo, Yan Qingyun, Huang Bingjie, Jia Tong, Xue Bin* 1228002  
Gmapping Mapping Based on Lidar and RGB-D Camera Fusion .....*Li Quanseng, Wu Haibo, Chen Jiang, Zhang Yixiao* 1228003  
Weather Identification System for Normal Running of Middle and Upper Atmosphere Lidar  
.....*Wei Junfeng, Cheng Xuewu, Yang Guotao, Zhan Weiqiang, Lin Zhaoxiang* 1228004  
Correlated Multiple Sampling Technique for Low-Light CMOS Image Sensors

..... *Li Shaomeng, Nie Kaiming, Xu Jiangtao* 1228005  
Separation of Radar Co-Frequency Signal Based on Improved Crow Search Algorithm  
..... *Chen Yihan, Liu Yian, Song Hailing* 1228006  
Improved Aircraft Detection of Optical Remote Sensing Image Based on Faster R-CNN  
..... *Yang Xin, Wang Qiong, Yao Yazhou, Tang Zhenmin* 1228007  
Improved Angle Constraint Lidar Obstacle Detection Method  
..... *Liu Chang, Ling Ming, Wang Xing, Zhai Shulong, Rao Qipeng* 1228008  
Detection Method of Street Tree Trunks from Point Clouds Based on Multilayer Aggregation  
..... *Xu Jingzhong, Jia Xiaoran, Cheng Zhaowen* 1228009  
Remote Sensing Rotating Object Detection Based on Multi-Scale Feature Extraction  
..... *Wu Luobing, Gu Yuhai, Wu Wenhao, Fan Shuaixin* 1228010  
Remote Sensing Small Object Detection Based on Cross-Layer Attention Enhancement ..... *Han Xingbo, Li Fan* 1228011  
Experimental Study of All-Solid-State Lidar Based on Magneto-Optical Switching Time Division Multiplexing  
..... *Wang Zhenchuan, Liu Xuesheng, Hao Peng, X. Steve Yao* 1228012



本刊电子版彩色效果请详见中国光学期刊网 [www.opticsjournal.net](http://www.opticsjournal.net)