

目 次

• 图像处理 •

- 基于深度特征融合的癌症病理图像分割网络(封面论文) 黄鸿, 王涛, 李远, 周凡琳, 李昱 0310001
MS-ADoG 域结合 ReNLU 与 VGG-16 的矿井双波段图像融合算法 孙继平, 范伟强 0310002
基于 GAN 的半监督遥感图像场景分类 夏英, 李骏垚, 郭东恩 0310003
随机散斑投影粗粒反光表面图像采集方法 杨程, 王昭, 黄军辉, 邢超 0310004
嵌套椭圆时空管道的监控视频运动片段快速提取 张云佐, 郭凯娜, 蔡昭权, 李汶轩 0310005
随机扰动优化和多模型融合的目标密度非线性重建 许金鑫, 李庆武, 管志强, 王肖霖 0310006

• 成像系统 •

- 脉冲射线源三维中子成像重建算法研究 盛亮, 张艳红, 高建鹏, 李阳, 段宝军, 黑东炜 0311001
用于彩色光照粒子图像测速的粒子场模拟成像 单良, 施飞杨, 洪波, 王道档, 熊俊哲, 孔明 0311002
不同正交变换深度 Q 网络单像素成像性能比较 王之润, 赵文静, 翟爱平, 王东 0311003
投影式幻影成像中局域几何畸变的校正方法研究 杨朝, 杨鹏程, 张蒙蒙, 肖渊, 刘晖 0311004

• 探测器 •

- 影响超二代像增强器最高增益的因素分析 李晓峰, 杜木林, 徐传平, 黄丽书, 陈俊宇, 常乐 0304001
高动态条件下星斑模拟与星点提取方法 潘迪, 周琦, 刘轩, 刘冰, 方慧 0304002
基于条纹变化特征的像增强器分辨力客观评价 王璐子, 钱芸生, 孙默涵, 孔祥宇 0304003
基于自动亮度控制模型的门控型微光像增强器荧光屏亮度研究 孙默涵, 钱芸生, 任莹楠, 智强, 孔祥宇, 郎怡政 0304004
基于夜天光光谱匹配的微光像增强器信噪比研究 张琴, 拜晓锋, 程宏昌, 焦岗成, 李周奎, 韩坤, 李琦 0304005

• 光纤光学与光通信 •

- 基于亚波长步进光延时线的雷达宽带波束形成技术 刘昂, 邵光灏, 翟计全, 叶星炜, 张国强 0306001
基于二硫化钨增敏的锥形光纤表面等离子体共振传感器(英文)
..... 张文林, 刘琨, 江俊峰, 徐天华, 王双, 张炤, 井建迎, 马金英, 刘铁根 0306002
D 型高双折射光子晶体光纤的折射率传感特性研究 伍铁生, 杨祖宁, 张慧仙, 刘智慧, 杨丹, 钟旭, 刘岩, 刘锐 0306003
基于门控循环单元的蛛网形 FBG 传感网络设计 邵向鑫, 马子筱, 路天麒, 李冬, 江虹 0306004
基于区域划分的自适应可见光定位算法研究 冯越, 冯莉芳, 金建力, 黄顺义 0306005
基于锥形七芯光纤的紧凑型超声波传感器(英文) 杨熙, 阴欢欢, 邵志华, 乔学光 0306006
膜片式带温补结构的光纤光栅压力传感器 于璐璐, 赵强, 杜大伟, 曲轶 0306007

基于受激布里渊散射的光子辅助瞬时测频方案 刘可欣,高娜 0306008

• 大气与海洋光学 •

北京地区一次霾污染过程的星-地激光雷达联合观测与分析

..... 程亮亮,谢晨波,杨昊,方志远,赵明,邓旭,王邦新,邢昆明 0301001

大气湍流环境下光斑中心定位算法研究 吴鹏飞,王辉亮,雷思琛,党帅 0301002

GBAII探测地球上空 90~100 km 气辉 MTF 研究 李存霞,刘洋河,李子健,惠宁菊,唐远河 0301003

• 光学设计与制造 •

光刻机照明系统中继镜组的光场均匀性优化设计 龚爽,杨宝喜,黄惠杰 0322001

K 镜光机结构优化设计与智能误差分配 新其其格,陈忆,季杭馨,王磊,朱永田,张凯,章华涛 0322002

• 激光与激光光学 •

基于飞秒激光诱导化学发光的流场速度测量研究 李明,高强,陈爽,李博 0314001

• 材料 •

基于 AgNW:HPMC 嵌入结构的低粗糙度银纳米线透明电极性能研究 邓玲玲,宋家成,郭金涛,郑加金 0316001

BaLaGa₃O₇:Bi³⁺ 荧光粉的制备及发光性能研究 梁冬宝,张瑞,申玉芳,张建 0316002

• 光谱学 •

基于 GRNN 的光谱共焦位移测量方法分析与研究 李春艳,李庚鹏,刘继红,罗豆,刘佳奕 0330001

• 原子与分子物理学 •

对称和不对称分子谐波辐射与其结构的内在关系 于术娟,刘竹琴,曹冬梅,刘艳峰,李雁鹏 0302001

• 散射 •

动态光散射颗粒测量中相关函数最优截断点的确定(英文)

..... 齐甜甜,刘伟,THOMAS J C,贾宏燕,魏芹芹,王雅静,申晋 0329001

(本期责编:艾云)

Contents

• Image Processing •

Cancer Pathological Segmentation Network Based on Depth Feature Fusion (Cover Paper)	HUANG Hong, WANG Tao, LI Yuan, ZHOU Fanlin, LI Yu	0310001
Mine Dual-band Image Fusion in MS-ADoG Domain Combined with ReNLU and VGG-16	SUN Jiping, FAN Weiqiang	0310002
Semi-supervised Scene Classification of Remote Sensing Images Based on GAN	XIA Ying, LI Junyao, GUO Dongen	0310003
Random Speckle Projection Image Acquisition Method for Coarse-grained Reflective Surface	YANG Cheng, WANG Zhao, HUANG Junhui, XING Chao	0310004
Nested Elliptical Spatio-temporal Tubes for Fast Motion Segment Extraction in Surveillance Videos	ZHANG Yunzuo, GUO Kaina, CAI Zhaoquan, LI Wenxuan	0310005
Nonlinear Reconstruction for Target Density Based on Randomly Perturbed Optimization and Multi-models Fusion	XU Jinxin, LI Qingwu, GUAN Zhiqiang, WANG Xiaolin	0310006

• Imaging Systems •

Three-dimensional Neutron Imaging Reconstruction Algorithms Research of Pulsed Radiation Sources	SHENG Liang, ZHANG Yanhong, GAO Jianpeng, LI Yang, DUAN Baojun, HEI Dongwei	0311001
Particle Field Simulation Imaging for Color-illuminated Particle Image Velocimetry	SHAN Liang, SHI Feiyang, HONG Bo, WANG Daodang, XIONG Junzhe, KONG Ming	0311002
Comparison on Performance of Deep Q Network based Single-pixel Imaging Using Different Orthogonal Transformations	WANG Zhirun, ZHAO Wenjing, ZHAI Aiping, WANG Dong	0311003
Study on Correction Method of Local Geometric Distortion in Projection Phantom Imaging	YANG Zhao, YANG Pengcheng, ZHANG Mengmeng, XIAO Yuan, LIU Hui	0311004

• Detectors •

Analysis on Factors Affecting the Maximum Gain of Super Second Generation Image Intensifier	LI Xiaofeng, DU Mulin, XU Chuanping, HUANG Lishu, CHEN Junyu, CHANG Le	0304001
Modeling and Detection of Star Spot in High Dynamic Condition	PAN Di, ZHOU Qi, LIU Xuan, LIU Bing, FANG Hui	0304002
Objective Evaluation of the Resolution of Image Intensifier Based on Stripe Variation Features	WANG Luzi, QIAN Yunsheng, SUN Mohan, KONG Xiangyu	0304003
Brightness of the Screen of Gated Low Light Level Image Intensifier Based on Automatic Brightness Control Model	SUN Mohan, QIAN Yunsheng, REN Yingnan, ZHI Qiang, KONG Xiangyu, LANG Yizheng	0304004
Research on Signal-to-noise Ratio of Low-light Level Image Intensifier Based on Night Sky Light Spectrum Matching	ZHANG Qin, BAI Xiaofeng, CHENG Hongchang, JIAO Gangcheng, LI Zhoukui, HAN Kun, LI Qi	0304005

• Fiber Optics and Optical Communications •

Radar Broadband Beamforming Technique Based on Sub-wavelength Stepped Optical Delay Line	LIU Ang, SHAO Guanghao, ZHAI Jiquan, YE Xingwei, ZHANG Guoqiang	0306001
--	-------	---	---------

Tungsten Disulfide Modified Tapered Fiber Optic Surface Plasmon Resonance Sensor with Enhanced Sensitivity ZHANG Wenlin,	
..... LIU Kun, JIANG Junfeng, XU Tianhua, WANG Shuang, ZHANG Zhao, JING Jianying, MA Jinying, LIU Tiegen	0306002	
Refractive Index Sensing Characteristics of D-shaped High Birefringent Photonic Crystal Fiber		
..... WU Tiesheng, YANG Zuning, ZHANG Huixia, LIU Zihui, YANG Dan, ZHONG Xu, LIU Yan, LIU Rui	0306003	
Design of Cobweb Fiber Bragg Grating Sensor Network Based on Gated Circulation Unit		
..... SHAO Xiangxin, MA Zixiao, LU Tianqi, LI Dong, JIANG Hong	0306004	
Adaptive Visible Light Location Algorithm Based on Region Division		
..... FENG Yue, FENG Lifang, JIN Jianli, HUANG Shunyi	0306005	
Ultrasonic Microfiber Sensor Based on Tapered Seven-core Fiber		
..... YANG Xi, YIN Huanhuan, SHAO Zhihua, QIAO Xueguang	0306006	
Diaphragm-type Fiber Bragg Grating Pressure Sensor with a Temperature Compensation Structure		
..... YU Luyao, ZHAO Qiang, DU Dawei, QU Yi	0306007	
Photon-assisted Instantaneous Frequency Measurement Scheme Based on Stimulated Brillouin Scattering		
..... LIU Kexin, GAO Na	0306008	
• Atmospheric and Oceanic Optics •		
Observation and Analysis of a Haze Pollution Event in Beijing by Spaceborne and Ground-based Lidars		
..... CHENG Liangliang,		
..... XIE Chenbo, YANG Hao, FANG Zhiyuan, ZHAO Min, DENG Xu, WANG Bangxin, XING Kunming	0301001	
Research on Spot Center Localization Algorithm in Atmospheric Turbulence Environment		
..... WU Pengfei, WANG Huiliang, LEI Sichen, DANG Shuai	0301002	
MTF Study of GBAII for Detecting Airglow 90~100 km above the Earth		
..... LI Cunxia, LIU Yanghe, LI Zijian, XI Ningju, TANG Yuanhe	0301003	
• Optical Design and Fabrication •		
Optimization Design of Illumination Uniformity of Relay Lens in Lithography Illumination System		
..... GONG Shuang, YANG Baoxi, HUANG Huijie	0322001	
Opto-mechanical Structure Design and Intelligent Error Allocation of K-mirror Derotator		
..... Xinqiqige, CHEN Yi, JI Hangxin, WANG Lei, ZHU Yongtian, ZHANG Kai, ZHANG Huatao	0322002	
• Lasers and Laser Optics •		
Velocity Measurement of Gas Flow Field Based on Femtosecond Laser-induced Chemiluminescence		
..... LI Ming, GAO Qiang, CHEN Shuang, LI Bo	0314001	
• Materials •		
Research on the Performance of Low Roughness Silver Nanowire Transparent Electrode Based on AgNW:HPMC		
Embedded Structure	DENG Lingling, SONG Jiacheng, GUO Jintao, ZHENG Jiajin	0316001
Synthesis and Luminescent Properties of BaLaGa ₃ O ₇ :Bi ³⁺ Phosphors		
..... LIANG Dongbao, ZHANG Rui, SHEN Yufang, ZHANG Jian	0316002	
• Spectroscopy •		
Analysis and Research on Spectral Confocal Displacement Measurement Method Based on GRNN		
..... LI Chunyan, LI Gengpeng, LIU Jihong, LUO Dou, LIU Jiayi	0330001	
• Atomic and Molecular Physics •		
Internal Relationship between Symmetrical and Asymmetric Molecular Harmonic Radiation and Its Structure		
..... YU Shujuan, LIU Zhuqin, CAO Dongmei, LIU Yanfeng, LI Yanpeng	0302001	
• Scattering •		
Determination of Optimal Autocorrelation Function Truncation Point for Particle Size Measurement with Dynamic		
Light Scattering	QI Tiantian, LIU Wei, THOMAS J C, JIA Hongyan, WEI Qinjin, WANG Yajing, SHEN Jin	0329001