

第41卷 第1期
Vol.41 No.1

CN 61-1171/O4
ISSN 1002-2082
CODEN YGUAE4

应用光学

Journal of Applied Optics

CSCD 中文核心期刊 中国科技核心期刊

应用
光学

第四十一卷

第一期

二〇一九年

中国兵器工业第二〇五研究所
中国兵工学会

1
2020

目 次

光电系统与工程

- 编码曝光相机系统设计 李 响,李明伟,孙 怡(1)
- 基于粒子滤波的运动目标光电定位仿真研究
..... 秦 川,陶 忠,桑 蔚,张 鹏,海云波,梅甫麟(10)
- 用于激光测距的小 F 数接收光学系统设计 潘俊旭,谢洪波,马 骏,陈 悦,杨 磊(18)
- 基于红外和可见光图像逐级自适应融合的场景深度估计 李宇琦,赵海涛(24)
- 一种胶片式的静态光学目标模拟器 吕 涛,孙海江,付东辉,陈小云(33)
- 手机虹膜识别镜头设计 黄 峰,邓玉澎(37)
- 基于离焦图像复原的光学设备实时视频对焦方法 武拥军,武 鹏,方俊彬,陈 哲(43)
- 光学窗口电磁屏蔽性能分析与验证 马礼举,胡 博,张 翔(55)
- 同质材料反射系统热特性研究 徐思华,彭小强,铁贵鹏,陈善勇,熊玉朋(60)

光电信息获取与处理

- 基于波长移相剪切干涉的准直波前重构技术 单小琴,韩志刚,朱日宏(67)
- 不均匀光照和重影的仪表图像二值化方法 孙国栋,徐 昀,徐 亮,张 航,柳晨康(74)
- 基于 Census 变换和引导滤波的立体匹配算法 周 喆,沈建新,韩 鹏,江俊佳(79)
- 基于 FPGA 的图像畸变矫正算法研究 毛昕蓉,刘锐铭,汪乐意,韩晓冰(86)
- 基于对偶学习的图像去雾网络 丛晓峰,章 军,胡 强(94)
- 结合 Lab 空间和单尺度 Retinex 的自适应图像去雾算法
..... 马文君,刘金虎,王小鹏,孙士伟(100)
- 一种全局参数估计的水下主动偏振去雾算法 于洪志,孙春生,胡艺铭(107)
- 基于线性模型的自适应优化去雾算法 孙士伟,刘金虎,马文君,王小鹏(114)
- 一种基于 GAN 和自适应迁移学习的样本生成方法
..... 周立君,刘 宇,白 璐,茹志兵,于 帅(120)
- 基于质心 Voronoi 图重构的 UDSM 边折叠简化 刘盛恩,陈向宁,王得成(127)

光学计量与测试

- 可见光电视摄像机整机 MTF 测量装置及方法
..... 康登魁,杨鸿儒,袁 良,姜昌录,王 雷,陈洁婧,王生云(134)

星载微光遥感器外场辐射定标光源的研制和检测

.....甘 涛,袁银麟,翟文超,郑小兵,孟凡刚,吴浩宇(140)

某型机进近段高精度相对姿态实时测量技术 李宁宁,冯一鸣,陈海洋(145)

基于改进 SSD 的车辆小目标检测方法 李小宁,雷 涛,钟剑丹,唐自力,蒋 平(150)

光学器件与制造

基于二维 MEMS 器件的微型投影技术 江 伦,宋志化,安 岩(156)

FFT 动态相位重建算法的滤波窗影响分析 陈 瑜,潘永强,刘丙才,田爱玲(163)

新型 LED 太阳模拟器光学系统设计及仿真 张新强,张庆茂,郭 亮,张志清,许毅钦(170)

红外技术

基于双层金属光栅的中波红外多通道滤光片结构

.....刘永强,金 柯,王慧娜,杨崇民,韩 俊,王颖辉,张建付(176)

基于改进 DeepLabv3+ 的无人车夜间红外图像语义分割

.....刘致驿,孙韶媛,任正云,刘训华,卜德飞(180)

激光技术

基于 FFP-TF2 滤波器的可调谐激光器 谭 超,万生鹏,宋早标,刘 恒,肖 登(186)

激光供能无人机的一种优化跟踪算法 袁建华,黄 开,洪沪生,陈 庆,李 尚(194)

高精度半导体激光打标机 F- θ 镜头设计..... 李圆圆,王春艳,王志强(202)

激光雷达辅助驾驶道路参数计算方法研究 游安清,潘旭东,赵 平,潘文武(209)

激光超声检测带过渡圆角平板表面缺陷的数值研究 ... 徐志祥,王铮恭,黄义敏,王 雨(214)

光纤传感与光通信

高精度光纤陀螺零位误差的磁温特性研究 周闻青,费宇明,洪桂杰,应光耀,叶 欣(220)

基于分布式光纤的埋地自来水管多点泄漏定位方法分析

.....张智望,王 强,谷小红,赵 亚,吴琳琳,朱 凯(228)

广 告 慕尼黑上海光博会(封二)卷首语(彩插1)《应用光学》“光学计量与测试”专题征文活动(彩插2)《应用光学》第10届编委会组成名单(彩插3)第22届中国国际光电博览会(彩插4)国防科技工业光学一级计量站(彩插5~8)西安应用光学研究所仿真评估技术研究室产品简介(封三)苏州钧和伺服科技有限公司(封四)

本期责任编辑:朱安志

期刊基本参数: CN 61-1171/O4 * 1980 * b * A4 * 234 * zh * P * ¥50.00 * 1500 * 35 * 2020-01

Contents

OE SYSTEM AND ENGINEERING

System design of camera for coded exposure LI Xiang, LI Mingwei, SUN Yi (1)

Simulation on photoelectric positioning of moving targets based on particle filter
..... QIN Chuan, TAO Zhong, SANG Wei, et al (10)

Design of small F-number receiving optical system for laser ranging
..... PAN Junxu, XIE Hongbo, MA Jun, et al (18)

Depth estimation based on adaptive fusion of infrared and visible light images progressively
..... LI Yuqi, ZHAO Haitao (24)

Static optical target simulator using films
..... LYU Tao, SUN Haijiang, FU Donghui, et al (33)

Design of iris recognition lens of mobile phone HUANG Feng, DENG Yupeng (37)

Real-time video focusing method for optical equipment based on defocus image restoration
..... WU YongJun, WU Peng, FANG Junbin, et al (43)

Analysis and test of electromagnetic shielding effectiveness of optical window
..... MA Liju, HU Bo, ZHANG Xiang (55)

Study on thermal characteristic of homogeneous material reflective system
..... XU Sihua, PENG Xiaoqiang, TIE Guipeng, et al (60)

OE INFORMATION ACQUISITION AND PROCESSING

Collimated wavefront reconstruction based on wavelength phase-shifting shear interferometry
..... SHAN Xiaoqin, HAN Zhigang, ZHU Rihong (67)

Binarization method of instrument image with uneven illumination and ghosting
..... SUN Guodong, XU Yun, XU Liang, et al (74)

Stereo matching algorithm based on Census transformation and guided filter
..... ZHOU Zhe, SHEN Jianxin, HAN Peng, et al (79)

Image distortion correction algorithm based on FPGA
..... MAO Xinrong, LIU Kaiming, WANG Leyi, et al (86)

Image defogging network based on dual learning CONG Xiaofeng, ZHANG Jun, HU Qiang (94)

Adaptive image defogging algorithm combined with lab space and single-scale Retinex
..... MA Wengjun, LIU Jinhu, WANG Xiaopeng, et al (100)

Underwater active polarization defogging algorithm for global parameter estimation
..... YU Hongzhi, SUN Chunsheng, HU Yiming (107)

Adaptive optimization defogging algorithm based on linear model
..... SUN Shiwei, LIU Jinhu, MA Wengjun, et al (114)

Sample generation method based on GAN and adaptive transfer learning
 ZHOU Lijun, LIU Yu, BAI Lu, et al (120)

Edge collapse of UDSM based on centroidal Voronoi diagram reconstruction
 LIU Sheng'en, CHEN Xiangning, WANG Decheng (127)

OPTICAL METROLOGY AND MEASUREMENT

Measurement device and method of MTF for visible TV camera
 KANG Dengkui, YANG Hongru, YUAN Liang, et al (134)

Design and test of in-site radiometric calibration reference light source for spaceborne low light level remote sensors
 GAN Tao, YUAN Yinlin, ZHAI Wenchao, et al (140)

High-precision relative posture real-time measurement technology for a certain aircraft
 LI Ningning, FENG Yiming, CHEN Haiyang (145)

Detecting method of small vehicle targets based on improved SSD
 LI Xiaoning, LEI Tao, ZHONG Jiandan, et al (150)

OPTICAL ELEMENT AND FABRICATION

Micro-projection technology based on 2D MEMS device JIANG Lun, SONG Zhihua, AN Yan (156)

Analysis for effect of filter window on fast Fourier transform dynamic phase reconstruction algorithm
 CHEN Yu, PAN Yongqiang, LIU Bingcai, et al (163)

Design and simulation of optical system for novel LED solar simulator
ZHANG Xinqiang, ZHANG Qingmao, GUO Liang, et al (170)

INFRARED TECHNOLOGY

Multi-channel mid-infrared filter structure based on bilayer metallic grating
 LIU Yongqiang, JIN Ke, WANG Huina, et al (176)

Semantic segmentation of nocturnal infrared images of unmanned vehicles based on improved DeepLabv3+
LIU Zhiyi, SUN Shaoyuan, REN Zhengyun, et al (180)

LASER TECHNOLOGY

Tunable laser based on FFP-TF2 filter..... TAN Chao, WAN Shengpeng, SONG Zaobiao, et al (186)

Optimal tracking algorithm for laser powered unmanned aerial vehicles
 YUAN Jianhua, HUANG Kai, HONG Husheng, et al (194)

F- θ lens design for high-precision semiconductor laser marking machine
 LI Yuanyuan, WANG Chunyan, WANG Zhiqiang (202)

Research on road parameters calculation for auxiliary driving with LIDAR
YOU Anqing, PAN Xudong, ZHAO Ping, et al (209)

Numerical study on surface defects detection of plate with transition fillet by laser ultrasound
 XU Zhixiang, WANG Zhenggong, HUANG Yimin, et al (214)

FIBER SENSING AND OPTICAL COMMUNICATION

Research on magnetic temperature characteristics of zero error on high precision fiber-optic gyro
 ZHOU Wenqing, FEI Yuming, HONG Guijie, et al (220)

Analysis on underground water pipes multi-point leakage location method based on distributed optical fiber
 ZHANG Zhiwang, WANG Qiang, GU xiaohong, et al (228)