









Opto-Electronic Engineering

2019年 第46卷 第1期





光电工程

(Guangdian Gongcheng)

月刊 1974 年创刊 第 46 卷 第 1 期(总第 350 期) 2019 年 1 月

主管单位:中国科学院

主办单位: 中国科学院光电技术研究所

中国光学学会

主 编: 罗先刚

编辑出版:《光电工程》编辑部

(四川省成都市双流区 350 信箱, 邮编 610209)

电 话: 028-85100579 电子邮箱: oee@ioe.ac.cn

网 址: http://www.oejournal.org 印 刷: 四川玖艺呈现印刷有限公司

国内发行:四川省报刊发行局

(邮发代号:62-296)

国外发行:中国国际图书贸易集团有限公司

(发行代号:M7114)

国内统一刊号: CN 51-1346/O4 国际标准刊号: ISSN 1003-501X

Opto-Electronic Engineering

(Monthly, since 1974)

Volume 46, Issue 1 January 2019

Managed by

Chinese Academy of Sciences

Sponsored by

Institute of Optics and Electronics, Chinese Academy of Sciences

The Chinese Optical Society

Editor-in-Chief Luo Xiangang

Edited and Published by

Editorial Office of *Opto-Electronic*Engineering, P. O. Box 350, Shuangliu,
Changliu, Changliu

Chengdu 610209, P.R.China

Tel +86-28-85100579 E-mail oee@ioe.ac.cn

Website http://www.oejournal.org

Printed by Sichuan Joy Art Printing Co., Ltd.

Domestic Distributed by

Sichuan Provincial Newspaper & Periodical Subscription and Distribution

Bureau (Code: 62-296)

Overseas Distributed by

China International Book Trading Corporation (Code: M7114)

目次

科研论文

基于张量分解和卷积稀疏表示的多曝光图像

融合

均匀球面波数字同轴全息生物显微方法

...田 鹏, 严 伟, 李凡星, 杨 帆, 吴云飞, 何 渝 180110

胶囊内窥镜像素数的匹配率和分辨有效性评价

法研究

一种血管内窥镜图像增强算法

基于超声 RF 信号的乳腺肿瘤分级检测方法

......童 莹, 严 郁 180368

角膜曲率计的优化设计及实现

陈明惠, 项华中, 张大伟 180373

高精度成像角膜曲率计光学系统设计

......张雪莹, 王劲松, 黄国林, 许鹏飞 180392

棱镜转像机构在超高速转镜相机中的应用

激光引偏干扰中典型自然地物假目标的引偏

能力

基于激光陀螺组合体的船体角形变测量方法

(英文)

本期封面图片由浙江省 医疗器械检验研究院

贾晓航(180112)提供



扫二维码,获取本期 PDF 全文

Volume 46, Issue 1 January 2019 (Monthly, since 1974)

Contents

Article

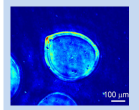


Multi-exposure image fusion based on tensor decomposition and convolution sparse representation

180084

Qi Yubin, Yu Mei, Jiang Hao, Shao Hua, Jiang Gangyi

In view of the problem about the loss of detail and color distortion in multi-exposure image fusion, a multi-exposure image fusion method based on tensor decomposition and convolution sparse representation was proposed.

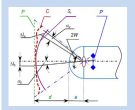


Biology microscopy using well-distributed sphere digital in-line holography

180110

Tian Peng, Yan Wei, Li Fanxing, Yang Fan, Wu Yunfei, He Yu

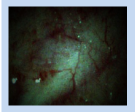
Traditional pinhole spherical wave digital in-line holography has proved to be powerful imaging tools. Image quality is affected by uncertain round of pinhole. A well-distributed sphere wave generation method was proposed and wide field of view and high resolution microscopy were demonstrated.



The study of the methods for evaluating the matching rate of capsule endoscope pixels and its resolution effectiveness
Jia Xiaohang, Zhang Qinyuan, Yan Qinglai, Yang Shiming, Chen Debao

180112

The evaluation for the matching level between the optical resolution and the pixels number on the full field of view of the capsule endoscope, and the evaluation methods for the

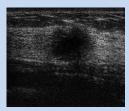


A vascular enhancement algorithm for endoscope image Jiang Hongpeng, Zhang Kejian, Yuan Bo, Wang Liqiang

resolution effectiveness of pixels number were established.

180167

Endoscopic image quality plays an important role in the diagnosis of early lesions and dysplasia. A blood vessel enhancement algorithm based on spectral absorption characteristics of blood vessels was proposed.

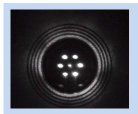


The grade classification algorithm of breast tumor based on ultrasound RF signals

180368

Tong Ying, Yan Yu

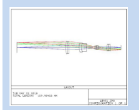
A novel efficient method based on the ultrasound radio frequency (RF) signals was proposed to distinguish the breast tumors grades. Extensive experiments demonstrated the effectiveness of the new proposed method.



Optimization design and realization of a keratometer

Chen Peng, Wang Cheng, Zheng Gang, Chen Minghui, Xiang Huazhong, Zhang Dawei

To realize a simplified keratometer, a design proposal based on corneal reflex imaging was proposed. The experiment results show that the precision of the measurement error is ± 0.02 mm and the measurement range is from 5.5 mm to 11.6 mm (30 m⁻¹ to 60 m⁻¹ in diopter of cornea).



Design of optical system for high accuracy imaging keratometry Zhang Xueying, Wang Jinsong, Huang Guolin, Xu Pengfei

180392

180373

In order to reduce the alignment deviation of the imaging keratometer along the optical axis and improve the measurement accuracy of corneal diopter, a high precision imaging keratometer optical system was designed.

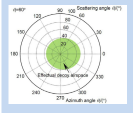


Application of image rotating mechanism of prism in ultra-high speed rotating mirror camera

180399

Chang Lihua, Li Jian, Wang Wei, Wang Xu, Zhang Guangsheng, Gao Peng, Xiao Zhengfei, Shang Changshui

The principle of image rotating mechanism based on prism was introduced and the image rotating mechanism using Pechan prism matching the high speed rotating mirror camera was designed.

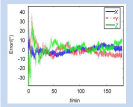


Deceiving ability of typical natural objects used for false target in laser decoy jamming

180453

Sun Chunsheng, Zhang Shuang, Zhang Xiaohui

Aiming at the applications of natural objects false target in laser decoy jamming, its deceiving ability characterized by decoy airspace was calculated and analyzed.



Ship angular flexure measurement method based on ring laser gyro units 180 Zheng Jiaxing, Dai Dongkai, Wu Wei, Zhou Jinpeng

180556

For ship angular flexure measurement based on the ring laser gyro units, a simplified attitude matching method was proposed. This method can track both the slow-varying angular flexure caused by sunshine heating and the short-time large-magnitude angular flexure caused by factors such as helm's operation.