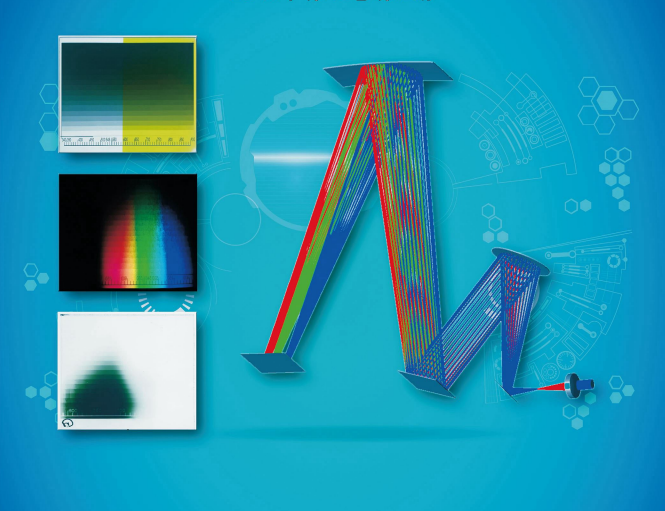
光电工程



Opto-Electronic Engineering

2019年 第46卷 第2期





光电工程

(Guangdian Gongcheng)

月刊 1974 年创刊 第 46 卷 第 2 期(总第 351 期) 2019 年 2 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 2 February 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,

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

双光源自适应共焦检眼镜 李凌霄,何 益,王媛媛,魏 凌,张雨东	180137
多光谱多光轴平行性检测方案设计与误差分析	
黄富瑜,李 刚,史云胜,张晓良,邹昌帆,禹 烨	180219
阵列型多波长紫外 LED 油墨固化系统设计	
陈忠雨,江海波,	
孙秀辉,杨若夫,吴 鹏,杜春雷,尹韶云	180252
基于非均匀划分的机车走行部三维点云精简	
兰渐霞,王泽勇,李金龙,黄 潜,高晓蓉	180269
基于全卷积神经网络与条件随机场的车道识别	
方法	
	180274
结合灰度信息的压敏漆图像配准	
	180301
脉冲调光与方波调光方法噪声模型的建立与	
分析	
	180338
宽光谱大面积多阶梯光场光谱感光仪	
李超洋,黄元申,盛 斌,庄松林	180365
大间距轴线一致性检测技术进展与分析	
	180409

本期封面图片由上海理工 大学李超洋(180365)提供

复杂背景下激光条纹中心亚像素提取方法



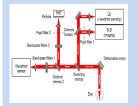
180457

扫二维码,获取本期 PDF 全文

Volume 46, Issue 2 February 2019 (Monthly, since 1974)

Contents

Article



Adaptive optics scanning laser ophthalmoscopy with two sources Li Lingxiao, He Yi, Wang Yuanyuan, Wei Ling, Zhang Yudong

180137

An adaptive optics scanning laser ophthalmoscopy with two sources was designed. The differences of the aberration of the two light sources were analyzed, the feasibility of realizing the dark field imaging by semi-circular pupil was studied, and the bright and dark field images of the artificial eye were obtained.

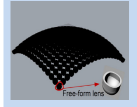


Design and error analysis of multi-spectral and multi-axis parallelism testing scheme

180219

Huang Fuyu, Li Gang, Shi Yunsheng, Zhang Xiaoliang, Zou Changfan, Yu Ye

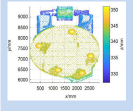
The current methods cannot meet the actual testing needs of multi-spectral, multi-axis, high-precise and large axis space. Thus a multi-spectral and multi-axis parallelism testing scheme was put forward by adopting the designing thought of reflective type and optical axis translation.



Design of arrayed multi-wavelength UVLED ink curing system Chen Zhongyu, Jiang Haibo, Sun Xiuhui, Yang Ruofu, Wu Peng, Du Chunlei, Yin Shaoyun

180252

It is difficult to achieve the curing effect comparable to what mercury-vapor lamp can do by using UVLEDs. A design of UVLED ink curing system was presented that provides evenly mixed light with multiple wavelengths.

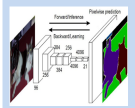


Simplification of locomotive running gear three-dimensional point cloud based on non-uniform division

180269

Lan Jianxia, Wang Zeyong, Li Jinlong, Huang Qian, Gao Xiaorong

The 3D point cloud data obtained from the laser line structured light scanner has redundancy, and a point cloud simplification algorithm based on the two order non-uniform partition was designed and implemented to deal with locomotive running department.

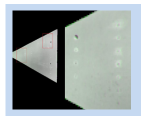


Lane recognition method based on fully convolution neural network and conditional random fields

180274

Ye Zihao, Sun Rui, Wang Huihui

Aiming at the poor adaptability of traditional lane recognition method in complex pavement, a lane recognition method based on full convolutional neural network and conditional random field was proposed, according to image segmentation technology.

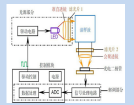


Pressure sensitive paint image registration combined with gray level information

180301

Liang Cheng, Pu Fangyuan, Liang Lei, Gao Zhisheng

In the wind tunnel test, due to the strong wind, the model will be distorted, making the wind image and the windless image difficult to register. The two-dimensional non-rigid iterative closest point (ICP) algorithm was applied to solve this problem. The point cloud method was used to make the image detail area to be effectively registered.



The establishment and analysis of noise model for pulse modulation dimming method and square-wave modulation dimming method Chen Jingtao, Duan Fajie, Jiang Jiajia, Huang Tingting, Ma Ling

180338

To reduce the thermal power of light source, pulse modulation dimming method (duty ratio less than 50%) was proposed to replace square-wave modulation dimming method (duty ratio equal to 50%).



Spectrosensitometer with wide spectrum, large scale and multistep optical field

180365

Li Chaoyang, Huang Yuanshen, Sheng Bin, Zhuang Songlin

A new type of spectrosensitometer was developed, which was characterized by a wide spectrum range of 340 nm \sim 900 nm and a large exposed area of 202 mm \times 90.5 mm with multi-step light intensities on it.

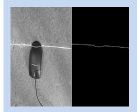


Development and analysis of large spacing axis consistency detection technology

180409

Zhang Yong, Wu Hao, Ma Sasa

The presented status quo of methods and equipment were analyzed for measuring the consistency of large spacing axes. An axis consistency detection method was proposed based on non-cooperative target image processing technology.



Sub-pixel extraction of laser stripe in complex background Gan Hong, Zhang Chao, Li Lin, Luo Wenting

180457

The complex background and laser stripe noise affect laser stripe extraction. Adaptive double threshold segmentation method and the improved gray weight model were proposed.