

LOP | Laser& Optoelectronics Progress

激光与光电子学进展

中文核心期刊
中国科技核心期刊

总第654期
第56卷 | 第19期
Vol. 56 | No. 19
2019.10(上)



ISSN 1006-4125



9 771006 412197

19>

万方数据

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

第 56 卷 第 19 期 2019 年 10 月
(总第 654 期)

目 次

· 综述 ·

- 基于深度学习的单目图像深度估计的研究进展 李阳, 陈秀万, 王媛, 等 190001
氟化钙晶体深紫外激光辐照损伤特性研究进展 宋慧雯, 赵江山, 宋兴亮 190002
飞秒激光加工超硬材料的研究进展 魏超, 马玉平, 韩源, 等 190003
准相位匹配 PPMgLN 腔内倍频绿激光器研究进展 林洪沂, 吴铭钰, 孙栋, 等 190004
多芯光纤放大器研究现状及发展分析 迟荣华, 周燕萍, 李立亚 190005
激光增材制造镁合金的研究现状及展望 朱兆雨, 陈长军, 张敏 190006

· 几何光学 ·

- 三组联动连续变焦中波红外光学系统 何红星 190801

· 图像处理 ·

- 基于区域先验信息的去遮挡立体匹配算法 陈先锋, 郭正华, 伍俊龙, 等 191001
基于改进神经网络的交通标志识别 童英, 杨会成 191002
基于 YOLO v3 的机场场面飞机检测方法 郭进祥, 刘立波, 徐峰, 等 191003
一种融合光照和彩色信息的图像匹配算法 张庆鹏, 曹宇 191004
FA-LMBP 混合神经网络算法在图像压缩中的应用 王海军, 金涛, 门克内木乐 191005

· 成像系统 ·

- 显著性偏振参量深度稀疏特征学习的目标检测方法 王美荣, 徐国明, 袁宏武 191101

· 激光器与激光光学 ·

- 输出镜透过率对半导体可饱和吸收镜锁模激光器的影响 陈博伦, 方晓惠 191401
高功率激光大宽度矩形光束抛物带式积分镜研究 刘晓东, 秦应雄, 柳洁, 等 191403

基于光束离散的激光相变硬化蠕墨铸铁温度场数值模拟	庞铭, 谭雯丹 191404
· 机器视觉 ·	
重构特征联合的多域卷积神经网络跟踪算法	杨大伟, 巩欣飞, 毛琳, 等 191501
基于高置信度更新的多滤波器协同跟踪算法	张超溢, 彭力, 贾天豪, 等 191502
基于因子分析法的三维点云配准算法	唐志荣, 蒋悦, 苗长伟, 等 191503
文物数字化三维重建技术研究	屠大维, 兰浩, 张曦 191504
基于卷积神经网络的鞋型识别方法	杨孟京, 唐云祁, 姜晓佳 191505
智能车道路场景数字字符识别技术	白睿, 徐友春, 李永乐, 等 191506
· 光学器件 ·	
余弦-高斯光束在太赫兹平行平板波导中的传输研究	吴登明, 腾达, 曹清, 等 192302
光净化用紫外 LED 阵列模组的均匀照度优化设计	经周, 樊嘉杰, 陈威, 等 192303
· 光电子学 ·	
10 kV 垂直双扩散绝缘栅型光电导开关结构设计	王馨梅, 王慧慧, 张丽妮, 等 192501
· 遥感与传感器 ·	
基于自动编码机的高光谱遥感图像分类	董安国, 刘洪超, 张倩, 等 192801
点云体素细化生成树木骨架的方法	栗荣豪, 陈益楠, 甘小正, 等 192802
面向增强现实的点云配准算法	陆卫刚, 周治平 192803
基于直觉模糊 C 核均值聚类算法的合成孔径雷达图像变化检测	宿强, 杨景玉, 王阳萍 192805
· 光谱学 ·	
基于固定波长法吸收光谱技术的 CO ₂ 温度测量 (封面文章)	张雅琪, 王飞, 崔海滨 193001
基于纳秒和飞秒及双脉冲激光诱导击穿光谱的燃煤热值定量分析	黄剑, 卢景琦, 杨欢, 等 193002
激光吸收光谱中谱线重叠干扰的解析方法	许丽, 张志荣, <u>董凤忠</u> , 等 193003
基于光腔衰荡光谱法的气体分子光谱吸收线型拟合算法研究	邢素霞, 陈思, 郭瑞民, 等 193004

本刊电子版彩色效果请详见中国光学期刊网 www.opticsjournal.net

Laser & Optoelectronics Progress

Vol.56, No.19 (Series No.654) October 2019

CONTENTS

• Reviews •

Progress in Deep Learning Based Monocular Image Depth Estimation

..... *Li Yang, Chen Xiuwan, Wang Yuan, et al.* 190001

Development of Research on Damage Characteristics of Calcium Fluoride Crystal Under Deep Ultraviolet Laser Irradiation

..... *Zong Huiwen, Zhao Jiangshan, Song Xingliang* 190002

Femtosecond Laser Processing of Ultrahard Materials *Wei Chao, Ma Yuping, Han Yuan, et al.* 190003

Research Progress of Green Lasers Based on Quasi-Phase-Matched Intracavity Frequency Doubling in PPMgLN

..... *Lin Hongyi, Wu Mingyu, Sun Dong, et al.* 190004

Research Status and Development Analysis of Multicore Fiber Amplifier

..... *Chi Ronghua, Zhou Yanping, Li Liya* 190005

Research Progress and Prospect of Laser Additive Manufacturing Technique for Magnesium Alloy

..... *Zhu Zhaoyu, Chen Changjun, Zhang Min* 190006

• Geometric Optics •

Medium Wave Infrared Optical System Based on Three Group Linkage Continuous Zoom *He Hongxing* 190801

• Image Processing •

De-Occlusion Stereo Matching Algorithm Based on Regional Prior Information

..... *Chen Xianfeng, Guo Zhenghua, Wu Junlong, et al.* 191001

Traffic Sign Recognition Based on Improved Neural Networks *Tong Ying, Yang Huicheng* 191002

Airport Scene Aircraft Detection Method Based on YOLO v3 *Guo Jinxiang, Liu Libo, Xu Feng, et al.* 191003

Image Matching Algorithm Based on Exposure and Color Information *Zhang Qingpeng, Cao Yu* 191004

Application of FA-LMBP Hybird Neural Network Algorithm in Image Compression

..... *Wang Haijun, Jin Tao, Men Ke Neimule* 191005

• Imaging Systems •

Object Detection by Deep Sparse Feature Learning of Salient Polarization Parameters

..... *Wang Meirong, Xu Guoming, Yuan Hongwu* 191101

• Lasers and Laser Optics •

Influence of Output Mirror Transmittance on Semiconductor Saturable Absorber Mirror Mode-Locked Laser

..... *Chen Bolun, Fang Xiaohui* 191401

Research on Parabolic Band Integrating Mirror for High-Power Large-Width Rectangular Laser Beams

..... *Liu Xiaodong, Qin Yingxiong, Liu Jie, et al.* 191403

Numerical Simulation of Temperature Field During Laser Transformation Hardening Vermicular Graphite Cast Iron Based on Beam Discretization *Pang Ming, Tan Wendan* 191404

• Machine Vision •

- Multi-Domain Convolutional Neural Network Tracking Algorithm Based on Reconstructed Feature Combination *Yang Dawei, Gong Xinfei, Mao Lin, et al.* 191501
- Multi-Filter Collaborative Tracking Algorithm Based on High-Confidence Updating Strategy *Zhang Chaoyi, Peng Li, Jia Tianhao, et al.* 191502
- Three-Dimensional Point Cloud Registration Algorithm Based on Factor Analysis *Tang Zhirong, Jiang Yue, Miao Changwei, et al.* 191503
- Digital Three-Dimensional Reconstruction Technology of Cultural Relics *Tu Dawei, Lan Hao, Zhang Xi* 191504
- Novel Shoe Type Recognition Method Based on Convolutional Neural Network *Yang Mengjing, Tang Yunqi, Jiang Xiaojia* 191505
- Digital Character Recognition Technique for Intelligent Vehicles in Road Scenes *Bai Rui, Xu Youchun, Li Yongle, et al.* 191506

• Optical Devices •

- Cos-Gaussian Beams Propagating Inside Terahertz Parallel- Plate Waveguides *Wu Dengming, Teng Da, Cao Qing, et al.* 192302
- Optimized Uniform Illumination Design of Ultraviolet LED Array Module Used in Light Purification *Jing Zhou, Fan Jiajie, Chen Wei, et al.* 192303
- ## • Optoelectronics •
- Design of 10-kV Vertical Double-Diffused Insulated-Gate Photoconductive Semiconductor Switch *Wang Xinmei, Wang Huihui, Zhang Lini, et al.* 192501

• Remote Sensing and Sensors •

- Hyperspectral Remote Sensing Image Classification Based on Auto-Encoder *Dong Anguo, Liu Hongchao, Zhang Qian, et al.* 192801
- Tree-Skeleton Generation Method by Thinning Voxels of Point Cloud *Li Ronghao, Chen Yinan, Gan Xiaozheng, et al.* 192802
- Point Cloud Registration Algorithm for Augmented Reality *Lu Weigang, Zhou Zhiping* 192803
- Synthetic Aperture Radar Image Change Detection Based on Intuitionistic Fuzzy C-Core Mean Clustering Algorithm *Su Qiang, Yang Jingyu, Wang Yangping* 192805

• Spectroscopy •

- Temperature Measurement of Carbon Dioxide Using Fixed-Wavelength Absorption Spectroscopy Technique (Cover Paper) *Zhang Yaqi, Wang Fei, Cui Haibin* 193001
- Quantitative Analysis on Coal Calorific Value Using Nanosecond, Femtosecond, and Dual-Pulse Laser-Induced Breakdown Spectroscopy *Huang Jian, Lu Jingqi, Yang Huan, et al.* 193002
- Analytical Method of Spectral Overlapping Interference Using Laser Absorption Spectroscopy *Xu Li, Zhang Zhirong, Dong Fengzhong, et al.* 193003
- Spectral Absorption Line-Shape Fitting Algorithm of Gaseous Molecule Based on Cavity Ring-Down Spectroscopy *Xing Suxia, Chen Si, Guo Ruimin, et al.* 193004



第十六届“中国光谷”国际光电子博览会 暨论坛 (OVC EXPO 2019)

PHOTOELECTRONICS
FUTURE
AND
ODAY

激光器与光智能制造

光学与精密光学

5G

光通信与5G通信

芯片与光电显示

2019年11月13-15日
武汉·中国光谷科技会展中心
www.ovcexpo.com.cn