



中国激光杂志社
CHINESE LASER PRESS



LOP | Laser & Optoelectronics Progress

激光与光电子学进展

Q K 1 9 2 8 5 3 1
CN 31-1886/TN

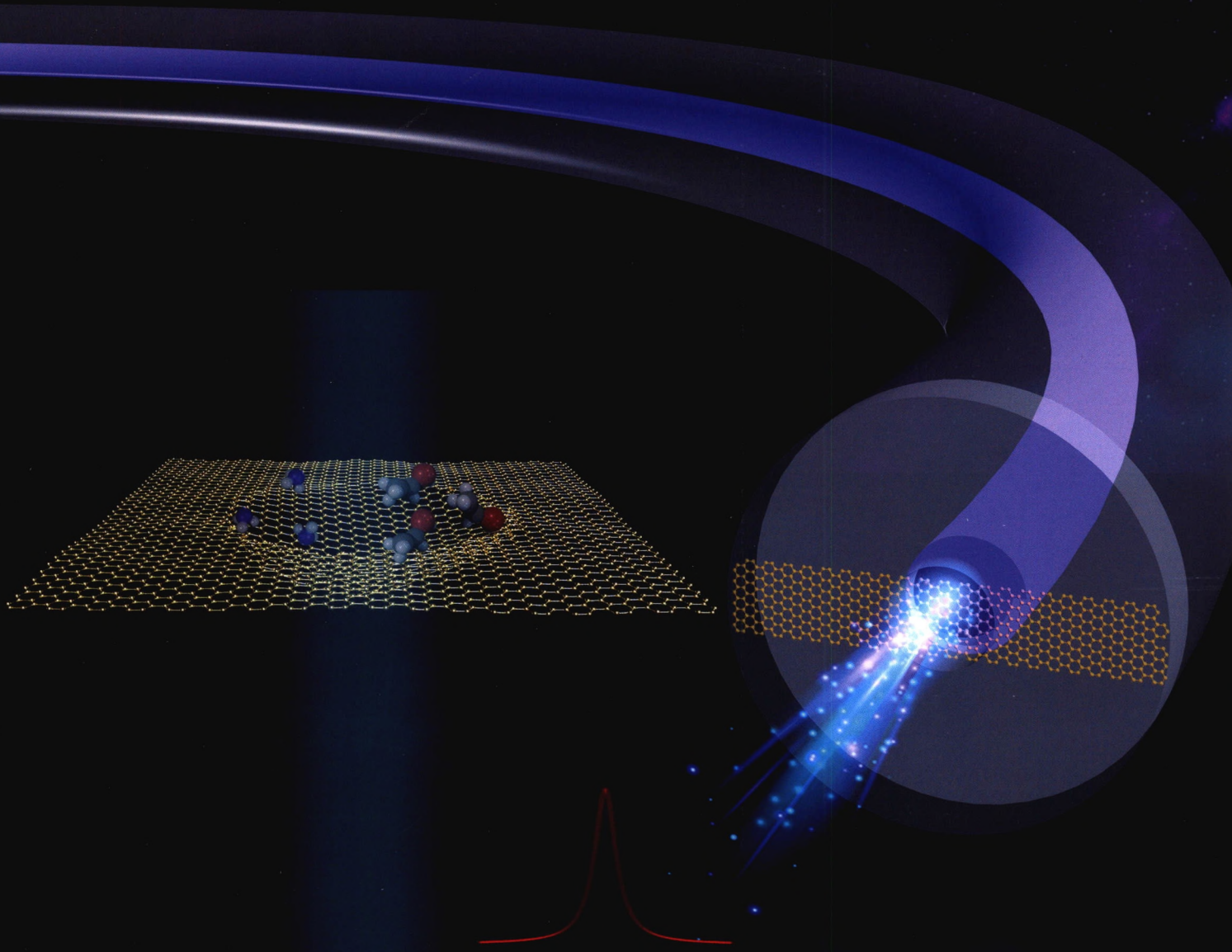
中文核心期刊
中国科技核心期刊

总第646期

第56卷 | 第11期

Vol. 56 | No. 11

2019.6(上)



ISSN 1006-4125



9 771006 612187
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 11 期 2019 年 6 月

(总第 646 期)

目 次

· 综述 ·

- 高功率半导体激光器红外缺陷发射与热效应 越方禹, 毛峰, 王涵, 等 110001
基于液晶光学相控阵的光束扫描研究进展 胡捷, 杜升平, 郭弘扬 110002
基于光谱烧孔效应的激光稳频技术研究与进展 韩琳, 林弋戈, 杨晶, 等 110003
拉曼探头的发展及其生物医学应用 徐浩, 朱勇康, 陆燕飞, 等 110005
石墨烯纳机电系统及其与光纤的集成研究 刘增勇, 曹鸿谦, 徐飞, 等 110006

· 大气光学与海洋光学 ·

- 黄渤海海表密度的遥感反演 苏校平, 孙德勇, 王胜强, 等 110101
水下激光脉冲时延特性的仿真分析 李天松, 阳荣凯, 黄艳虎, 等 110102

· 衍射与光栅 ·

- 基于干涉法的反射式光栅旋转角度检测方法 张文涛, 杨超越, 张玉婷, 等 110501

· 光纤光学与光通信 ·

- 19 束激光阵列光束相干传输的仿真研究 王形璐, 孙鑫鹏, 李晔, 等 110601
双平行马赫-曾德尔调制器产生三角形光子微波及相似度影响因素 孙亚园, 白光富, 胡林 110602
椭圆纤芯少模光纤参量放大器设计 邢焕兴, 武保剑, 万峰, 等 110603
多用户干扰对可见光通信直流偏置光正交频分复用码分多址系统性能的影响 贾科军, 张守琴 110604

· 傅里叶光学与信号处理 ·

- 基于光纤的光学傅里叶变换实现方法及应用 孔梦龙, 谭中伟, 张琳 110701

· 图像处理 ·

- 小样本的多模态遥感影像高层特征融合分类 贺琪, 李璐, 宋巍, 等 111001

- | | | |
|---|------------------|--------|
| 一种基于非线性扩散滤波的图像特征检测算法 | 汪方斌, 储朱涛, 朱达荣, 等 | 111002 |
| 卷积神经网络结合深度森林的无参考图像质量评价 | 陈寅栋, 李朝锋, 桑庆兵 | 111003 |
| 一种特征感知的三维点云简化算法 | 王成福, 耿国华, 胡佳贝, 等 | 111004 |
| 基于深度学习的单幅图像去雾算法 | 赵建堂 | 111005 |
| 改进的空间信息约束非负矩阵分解的高光谱图像解混算法 | 李登刚, 王忠美 | 111006 |
| 基于超图和卷积神经网络的高光谱图像分类 | 刘玉珍, 蒋政权, 马飞, 等 | 111007 |
| · 成像系统 · | | |
| 基于光学相干层析成像的皮层血流高分辨率成像 | 高英哲, 袁毅, 马振鹤 | 111101 |
| · 激光器与激光光学 · | | |
| 激光熔覆 Ni 基合金裂纹的形成机理及敏感性 | 张磊, 陈小明, 刘伟, 等 | 111401 |
| · 机器视觉 · | | |
| 锂电池涂布在线测量中的线阵相机标定方法 | 刘怀广, 王迪, 杨金堂, 等 | 111501 |
| 基于光能传递方法的室内光环境模拟 | 傅军栋, 陈晴, 邱运霞, 等 | 111502 |
| 一种改进 Census 变换的双目匹配测距方法 | 李大华, 沈洪宇, 于晓, 等 | 111503 |
| 大视距视觉位姿测量系统的设计与建模 | 周凯, 王向军, 王仲, 等 | 111504 |
| 复杂环境下基于深度神经网络的摄像机标定 | 向鹏, 周宾, 祝仰坤, 等 | 111505 |
| 基于高斯映射聚类的点云边缘提取算法 | 苏云龙, 平雪良 | 111506 |
| · 光电子学 · | | |
| 二维量子点中各类等离激元模式的探索 | 吴仍来, 全军, 孙萌涛 | 112501 |
| · 遥感与传感器 · | | |
| 基于深度对抗域适应的高分辨率遥感影像跨域分类 | 滕文秀, 王妮, 陈泰生, 等 | 112801 |
| · 光谱学 · | | |
| 基于高光谱成像技术结合堆栈自动编码器-极限学习机方法的苹果硬度检测 | 饶利波, 庞涛, 纪然仕, 等 | 113001 |

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.11 (Series No.646) June 2019

CONTENTS

• Reviews •

Infrared Defect Emission and Thermal Effect in High Power Diode Lasers

..... Yue Fangyu, Mao Feng, Wang Han, et al. 110001

Research Progress on Beam Scanning Based on Liquid Crystal Optical Phased Array

..... Hu Jie, Du Shengping, Guo Hongyang 110002

Research and Development on Laser Frequency Stabilization Based on Spectral Hole-Burning Effect

..... Han Lin, Lin Yige, Yang Jing, et al. 110003

Development and Biomedical Application of Raman Probe Xu Hao, Zhu Yongkang, Lu Yanfei, et al. 110005

Graphene Nanoelectromechanical System and Its Integration with Optical Fiber

..... Liu Zengyong, Cao Hongqian, Xu Fei, et al. 110006

• Atmospheric Optics and Oceanic Optics •

Remote Sensing to Estimate Sea-Surface Density of Yellow and Bohai Seas off the East Coast of China

..... Su Xiaoping, Sun Deyong, Wang Shengqiang, et al. 110101

Simulation and Analysis of Time Delay Characteristics of Underwater Laser Pulse

..... Li Tiansong, Yang Rongkai, Huang Yanhu, et al. 110102

• Diffraction and Gratings •

Detection of Rotation Angle of Reflective Grating Based on Interference Method

..... Zhang Wentao, Yang Yueyue, Zhang Yuting, et al. 110501

• Fiber Optics and Optical Communications •

Simulation of Coherent Propagation of Nineteen-Laser-Beam Array

..... Wang Tonglu, Sun Xinpeng, Li Ye, et al. 110601

Triangular Photonic Microwave-Signal Generation Based on Dual-Parallel Mach-Zehnder Modulator and Influence Factors of Its Similarity Sun Yayuan, Bai Guangfu, Hu Lin 110602

Design of Elliptical-Core Few-Mode Fiber Optical Parametric Amplifiers

..... Xing Huanxing, Wu Baojian, Wan Feng, et al. 110603

Influence of Multiuser Interference on Performances of Direct-Current-Biased Optical Orthogonal Frequency Division Multiplexing Code Division Multiple Access System for Visible Light Communication Jia Kejun, Zhang Shouqin 110604

• Fourier Optics and Signal Processing •

Application and Implementation of Optical Fourier Transform Based on Optical Fiber

..... Kong Menglong, Tan Zhongwei, Zhang Lin 110701

• Image Processing •

Multimodal Remote Sensing Image Classification with Small Sample Size Based on High-Level Feature Fusion

..... He Qi, Li Yao, Song Wei, et al. 111001

Nonlinear-Diffusion-Filtering-Based Feature Detection Algorithm	Wang Fangbin , Chu Zhutao , Zhu Darong , et al . 111002
Quality Assessment Without Reference Images Based on Convolution Neural Network and Deep Forest	Chen Yindong , Li Chaofeng , Sang Qingbing 111003
Feature-Aware Three-Dimensional Point Cloud Simplification Algorithm	Wang Chengfu , Geng Guohua , Hu Jiabei , et al . 111004
Single-Image Defogging Algorithm Based on Deep Learning	Zhao Jiantang 111005
Improved Spatial Information Constrained Nonnegative Matrix Factorization Method for Hyperspectral Unmixing	Li Denggang , Wang Zhongmei 111006
Hyperspectral Image Classification Based on Hypergraph and Convolutional Neural Network	Liu Yuzhen , Jiang Zhengquan , Ma Fei , et al . 111007
• Imaging Systems •		
High-Resolution Cortical Blood Flow Imaging Based on Optical Coherence Tomography	Gao Yingzhe , Yuan Yi , Ma Zhenhe 111101
• Lasers and Laser Optics •		
Formation Mechanism and Sensitivity of Cracks in Laser-Cladded Ni-Based-Alloy Coatings	Zhang Lei , Chen Xiaoming , Liu Wei , et al . 111401
• Machine Vision •		
Calibration of Linear Camera for Online Measurement of Lithium Battery Coating	Liu Huaiwang , Wang Di , Yang Jintang , et al . 111501
Indoor Light Environment Simulation Based on Light Energy Transfer Method	Fu Jundong , Chen Qing , Qiu Yunxia , et al . 111502
Binocular Ranging Method Using Stereo Matching Based on Improved Census Transform	Li Dahua , Shen Hongyu , Yu Xiao , et al . 111503
Design and Modeling of Visual Pose Measuring System with Large Vision Range	Zhou Kai , Wang Xiangjun , Wang Zhong , et al . 111504
Camera Calibration Based on Deep Neural Network in Complex Environments	Xiang Peng , Zhou Bin , Zhu Yangkun , et al . 111505
Point Cloud Edge-Extraction Algorithm Based on Gaussian Map Clustering	Su Yunlong , Ping Xueliang 111506
• Optoelectronics •		
Exploration of Plasmon Modes in Two-Dimensional Quantum Dots	Wu Renglai , Quan Jun , Sun Mengtao 112501
• Remote Sensing and Sensors •		
Deep Adversarial Domain Adaptation Method for Cross-Domain Classification in High-Resolution Remote Sensing Images	Teng Wenxiu , Wang Ni , Chen Taisheng , et al . 112801
• Spectroscopy •		
Firmness Detection for Apples Based on Hyperspectral Imaging Technology Combined with Stack Autoencoder-Extreme Learning Machine Method	Rao Libo , Pang Tao , Ji Ranshi , et al . 113001



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
TODAY

光学与精密光学

激光器与光智能制造

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