

LOP | Laser & Optoelectronics Progress

激光与光电子学进展

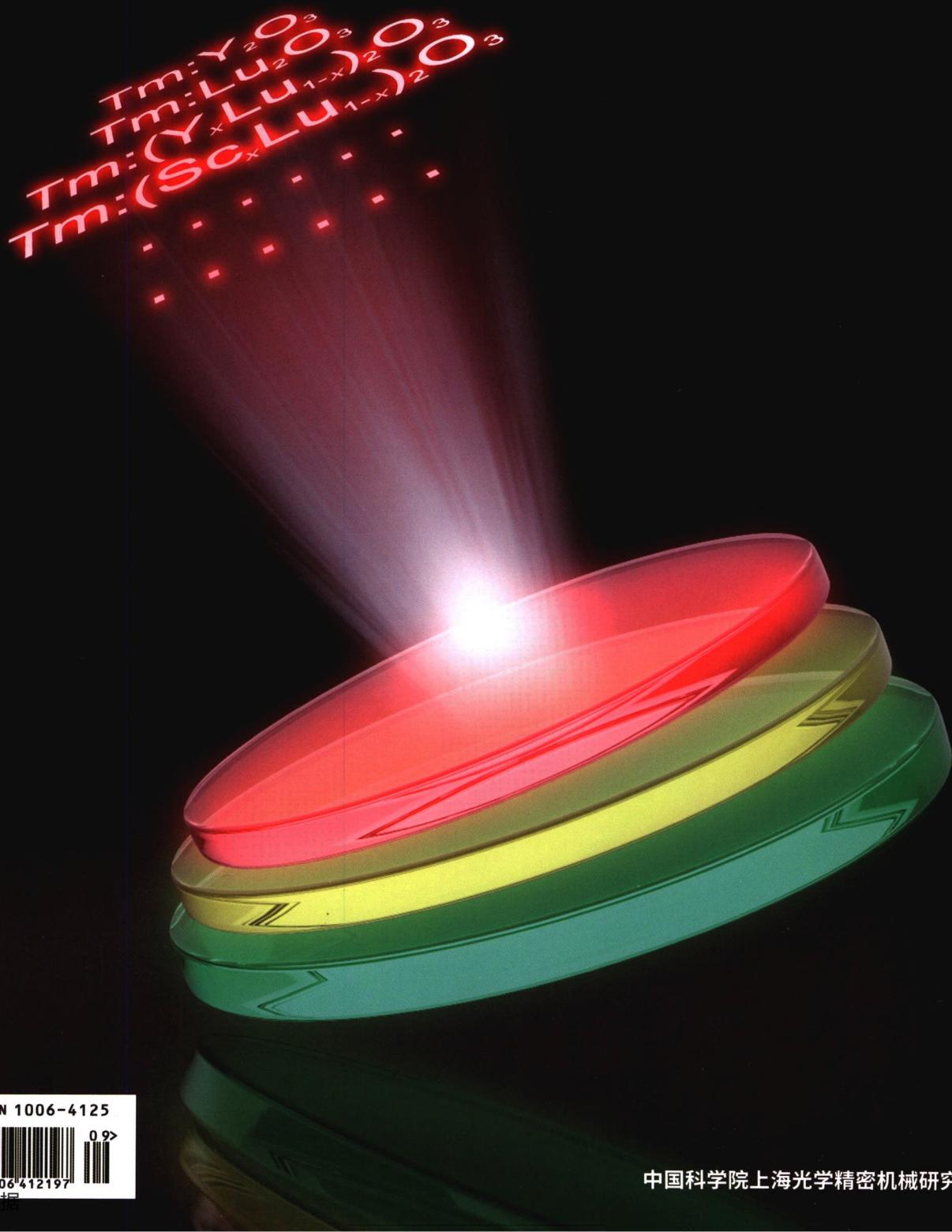
中文核心期刊
中国科技核心期刊

总第644期

第56卷 | 第9期

Vol. 56 | No. 9

2019.5(上)



ISSN 1006-4125



09>

9 771006 412197

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 9 期 2019 年 5 月

(总第 644 期)

目 次

· 综述 ·

- 2 μm 波段掺铥倍半氧化物陶瓷激光器研究进展(封面文章) 司晓云, 黄海涛, 钱丽娟, 等 090001
飞秒激光等离子体通道电磁波传输研究进展 刘洋, 陈宗胜, 时家明 090002
生物散斑技术在水果品质检测中的应用及图像处理算法进展 邓博涵, 陈嘉豪, 胡孟晗, 等 090003
全电介质纳米颗粒的制造及其应用 马浩, 赵元安, 邵建达 090004
超像素分割及评价的最新研究进展 罗学刚, 吕俊瑞, 彭真明 090005

· 大气光学与海洋光学 ·

- 241 单元变形镜结构参数设计及性能仿真 刘李辉, 谭碧涛, 麦灿基 090101

· 光纤光学与光通信 ·

- 基于正交频分复用调制的可见光通信指纹匹配定位算法 徐世武, 吴怡, 苏国栋 090601
联合效应影响下脉冲位置调制的大气光多输入多输出系统的误码率 张悦, 王惠琴, 曹明华, 等 090602

· 图像处理 ·

- 基于数据简化的改进非负矩阵分解端元提取方法 徐君, 王旭红, 王彩玲 091001
基于 k-means 聚类的点云精简方法 贺一波, 陈冉丽, 吴侃, 等 091002
基于卷积神经网络的低参数量实时图像分割算法 谭光鸿, 侯进, 韩雁鹏, 等 091003
结合残差学习的尺度感知图像降噪算法 陈欢, 陈清江 091005
基于局部二进制模式方差的分数阶微分医学图像增强算法 刘洪普, 郑梦敬, 侯向丹, 等 091006
基于深度学习的图像显著区域检测 纪超, 黄新波, 曹雯, 等 091007
基于控制点一致性约束的点集仿射配准算法 吴礼洋, 凌粼, 贾方超, 等 091008
基于直线截距比的三维点云特征提取 傅思勇, 吴祿慎 091009

• 集成光学 •

- 对脊重叠鳞线加载右左手材料后其传输特性的数值计算 孙海，韩仲明 091301

- 光子晶体八通道波分复用器研究 吴蓉, 刘振, 严清博, 等 091302

• 激光器与激光光学 •

- 单道次激光熔覆 304 不锈钢数值模拟与实验研究 郭卫, 张亚普, 柴蓉霞 091401

- 管式炉中半导体激光器巴条封装 张秋月, 井红旗, 袁庆贺, 等 091402

- 一种基于高斯映射的三维点云特征线提取方法 徐卫青, 陈西江, 章光, 等 091403

- 选择性激光烧结与凝胶注模成型制备高强度低导热系数石墨/陶瓷复合材料 吴海华, 孙瑜, 陈奎, 等 091404

• 机器视觉 •

- 基于机器视觉的包装袋缺陷检测算法研究与应用 李丹, 白国君, 金媛媛, 等 091501

- 基因表达式编程优化的色调保持低照度图像增强 贾新宇, 李婷婷, 江朝晖, 等 091502

• 医用光学与生物技术 •

- 整合光散射信息的生物细胞相位成像系统 季颖, 傅爽, 陶兆禾, 等 091701

• 光学设计与制造 •

- 大孔径长焦距全画幅变焦镜头结构计算与优化设计 温林凯, 刘英, 姜洋, 等 092201

• 光学器件 •

- 基于改进型并联微环阵列的路由器设计 刘春娟, 穆洲, 孙贊贊 092301

- 基于双帧数模融合扫描的硅基有机发光二极管微显示器 穆廷洲, 李渊, 陈文栋, 等 092302

• 表面光学 •

- Ku 波段双 E 结构超薄高效反射型线性极化转换表面 张灿, 余世星, 龙飞, 等 092401

- 表面等离子体共振成像检测桃胶多糖与半乳糖凝集素-3的相互作用 帅玉环, 齐攀, 李莹, 等 092402

• 量子光学 •

- 便携式偏振纠缠量子光源 李凤娇, 邹雪峰, 崔亮, 等 092701

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.9 (Series No.644) May 2019

CONTENTS

• Reviews •

- Research Progress on Thulium-Doped Sesquioxide Ceramic Lasers in 2 μm Wavelength Region (Cover Paper)
..... *Si Xiaoyun, Huang Haitao, Qian Lijuan, et al.* 090001
- Research Progress on Electromagnetic Wave Transmission via Femtosecond-Laser Plasma Channel
..... *Liu Yang, Chen Zongsheng, Shi Jiaming* 090002
- Application and Imaging Processing Algorithm of Biospeckle Technology in Fruit Quality Detection
..... *Deng Bohan, Chen Jiahao, Hu Menghan, et al.* 090003
- Fabrication and Application of All-Dielectric Nanoparticles *Ma Hao, Zhao Yuanan, Shao Jianda* 090004
- Recent Research Progress of Superpixel Segmentation and Evaluation *Luo Xuegang, Lü Junrui, Peng Zhenming* 090005

• Atmospheric Optics and Oceanic Optics •

- Structural Parameter Design and Performance Simulation of 241-Element Deformable Mirror
..... *Liu Lihui, Tan Bitao, Mai Canji* 090101

• Fiber Optics and Optical Communications •

- Fingerprint Matching and Localization Algorithm Based on Orthogonal Frequency Division Multiplexing Modulation for
Visible Light Communication *Xu Shiwu, Wu Yi, Su Guodong* 090601
- Bit Error Rate of Atmospheric Optical Multiple Input Multiple Output System with Pulse Position Modulation Under
Influence of Combined Effect *Zhang Yue, Wang Huiqin, Cao Minghua, et al.* 090602

• Image Processing •

- Improved Algorithm for Nonnegative Matrix Factorization and Endmember Extraction Based on Data Simplification
..... *Xu Jun, Wang Xuhong, Wang Cailing* 091001
- Point Cloud Simplification Method Based on k -Means Clustering *He Yibo, Chen Ranli, Wu Kan, et al.* 091002
- Low-Parameter Real-Time Image Segmentation Algorithm Based on Convolutional Neural Network
..... *Tan Guanghong, Hou Jin, Han Yanpeng, et al.* 091003
- Scale-Perception Image Denoising Algorithm Based on Residual Learning *Chen Huan, Chen Qingjiang* 091005
- Enhancement Algorithm of Fractional Differential Medical Images Based on Local Binary Pattern Variance
..... *Liu Hongpu, Zheng Mengjing, Hou Xiangdan, et al.* 091006
- Salient Region Detection of Images Based on Deep Learning *Ji Chao, Huang Xinbo, Cao Wen, et al.* 091007
- Point Set Affine Registration Algorithm Based on Control Point Consistency Constraint
..... *Wu Liyang, Ling Lin, Jia Fangchao, et al.* 091008
- Feature Extraction from 3D Point Clouds Based on Linear Intercept Ratio *Fu Siyong, Wu Lushen* 091009

• Integrated Optics •

- Numerical Calculation of Transmission Characteristics in Antipodal Overlapping Finline Loaded with Right- and Left-Handed
Materials *Sun Hai, Han Zhongming* 091301

Eight-Channel Photonic-Crystal Wavelength-Division Multiplexer Wu Rong, Liu Zhen, Yan Qingbo, et al. 091302

• Lasers and Laser Optics •

Numerical Simulation and Experimental Study of Single-Track Laser Cladding of 304 Stainless Steels

..... Guo Wei, Zhang Yanyu, Chai Rongxia 091401

Packaging of Semiconductor Laser Bars in Tube Furnace Zhang Qiuyue, Jing Hongqi, Yuan Qinghe, et al. 091402

Method for Extraction of Feature Lines of Three-Dimensional Laser Point Cloud Based on Gaussian Map

..... Xu Weiqing, Chen Xijiang, Zhang Guang, et al. 091403

Fabrication of High Strength and Low Thermal Conductivity Graphite/Ceramic Composites by Selective Laser Sintering

and Gelcasting Wu Haihua, Sun Yu, Chen Kui, et al. 091404

• Machine Vision •

Machine-Vision Based Defect Detection Algorithm for Packaging Bags

..... Li Dan, Bai Guojun, Jin Yuanyuan, et al. 091501

Hue Preserving Low Illumination Image Enhancement Based on Gene Expression Programming Optimization

..... Jia Xinyu, Li Tingting, Jiang Zhaoxui, et al. 091502

• Medical Optics and Biotechnology •

Biological Cell Phase Imaging System Integrated with Optical Scattering Information

..... Ji Ying, Fu Shuang, Tao Zhaohe, et al. 091701

• Optical Design and Fabrication •

Structural Calculation and Optimal Design of Large-Aperture Long-Focal-Length Full-Frame Zoom Lens

..... Wen Linkai, Liu Ying, Jiang Yang, et al. 092201

• Optical Devices •

Design of Router Based on Improved Parallel Microring Array Liu Chunjuan, Mu Zhou, Sun Yunyun 092301

Organic-Light-Emitting-Diode-on-Silicon Microdisplay Based on Double-Frame Digital-Analog-Hybrid Scanning Strategy

..... Mu Tingzhou, Ji Yuan, Chen Wendong, et al. 092302

• Optics at Surfaces •

Ultrathin High-Efficiency Reflective Linear Polarization Conversion Surface Using Double-E Structure for Ku-Band

..... Zhang Can, Yu Shixing, Long Fei, et al. 092401

Detection of Interaction Between Peach-Gum Polysaccharides and Galectin-3 via Surface Plasmon Resonance Imaging

..... Shuai Yuhuan, Qi Pan, Li Ying, et al. 092402

• Quantum Optics •

Portable Polarization-Entangled Quantum Photon Source Li Fengjiao, Zou Xuefeng, Cui Liang, et al. 092701



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

激光器与智能制造

光学与精密光学

光电前沿交叉应用

光通信与5G技术

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