

# 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660期

第57卷 | 第1期

Vol. 57 | No. 1

2020.1(上)

LiFi

0111

0110110

11110001011

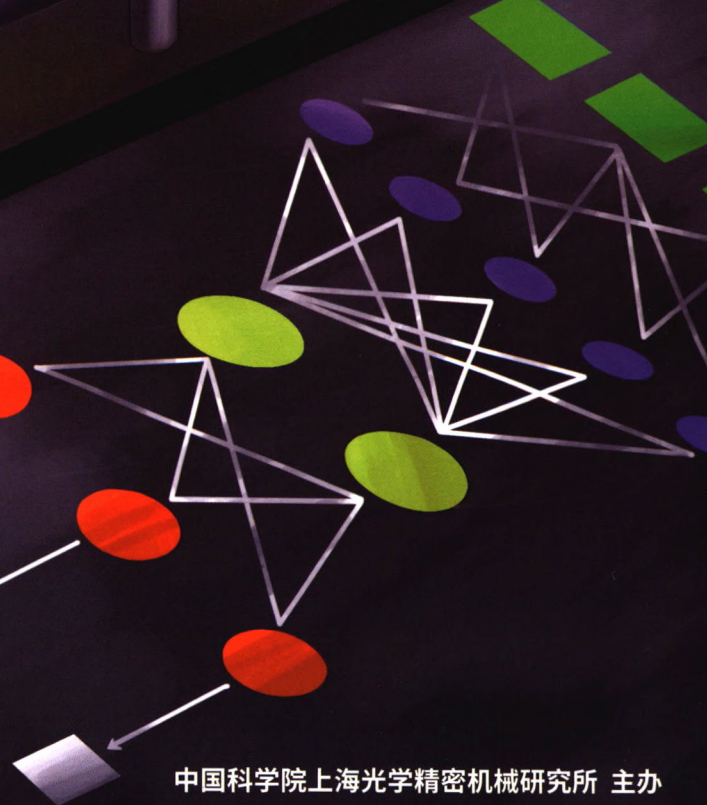
01110101101101

110101110101101

01010101101101111011

0101011010101010101

01010101010110101010



# 激光与光电子学进展

第 57 卷 第 1 期 2020 年 1 月

(总第 660 期)

## 目 次

### · 综述 ·

- 基于机器学习的可见光通信信号处理研究现状（封面文章） ..... 邹鹏，赵一衡，胡昉辰，等 010001  
肝纤维化荧光成像及光谱分析研究进展 ..... 林雅婷，许建树，谢树森，等 010002  
光纤荧光探针 ..... 周艳焰，肖永川，孙力军，等 010003  
金属/介质膜脉宽压缩光栅研究进展 ..... 张文飞，孔伟金，李宗文，等 010004  
超快激光加热技术传热理论研究进展 ..... 吕慧丽，毛煜东，于明志，等 010005  
虚拟现实技术在医学领域的研究现状与进展 ..... 石晓卫，苑慧，吕茗萱，等 010006

### · 光纤光学与光通信 ·

- 以用户为中心的可见光通信协作传输中训练资源分配算法 ..... 徐文艳，于宏毅，杨森 010601  
基于磁流包覆冷却拉锥全光纤磁场传感器特性研究 ..... 汪成程，范荣华，吴根柱，等 010602  
基于改进蚁群算法的自适应云资源调度模型研究 ..... 聂清彬，潘峰，吴嘉诚，等 010603

### · 仪器、测量与计量 ·

- 基于图像处理的线距测量方法 ..... 张晓东，赵琳，韩志国，等 011201  
光栅投影三维测量系统中标定技术的研究 ..... 徐念，武建伟，魏小保 011202  
基于角点灰度分布特征的棋盘格角点检测 ..... 伍明，伍俊龙，马帅，等 011204

### · 集成光学 ·

- 基于氮化硅微环和载波分离的可重构微波光子带通滤波器 ..... 李静，郑鹏飞，徐雪朦，等 011301

### · 激光器与激光光学 ·

- 离焦量对 1Cr17Ni2 薄钢板激光焊接接头组织与性能的影响 ..... 舒林森，王家胜 011401  
液晶可调谐 VCSEL 中高对比光栅结构的设计 ..... 郑舟，邹永刚，石琳琳，等 011402

选区激光熔化激光功率对 316L 不锈钢熔池形貌及残余应力的影响 ..... 边培莹, 尹恩怀 011403

激光表面重熔 300M 超高强度钢的组织及腐蚀行为 ..... 徐伟, 王晓光, 门正兴 011404

40CrNiMoA 钢表面激光淬火后的组织和性能 ..... 杨振, 樊湘芳, 邱长军, 等 011405

$\gamma$  射线导致的光子暗化对掺镱光纤激光器效率的影响 ..... 张汉伟, 王小林, 唐峰, 等 011406

基于环腔内光学缓存装置的高速扫频激光光源 ..... 方定江, 童杏林, 张翠, 等 011407

纳秒激光诱导氧化钛片及涂层的润湿性研究 ..... 刘晨华, 祝锡晶, 黎相孟, 等 011408

多变量离子注入型量子阱混杂效应 ..... 葛晓红, 张瑞英, 郭春扬, 等 011409

### • 材料 •

基于熔融沉积成型的多层石墨烯吸液体的快速制备及其性能 ..... 吴海华, 蔡宇, 刘力, 等 011602

• 光计算 •

改进蚁群算法的 BRBP 神经网络功放逆向建模方法 ..... 南敬昌, 蔡净, 高明 012001

• 光学设计与制造 •

城市夜光遥感成像系统设计与杂散光分析 ..... 姜守望, 夏振涛, 孙永雪, 等 012201

基于机器视觉的双视野双远心光学系统设计 ..... 叶文炳, 周天福, 黄锦媛, 等 012202

动态目标模拟离轴三反光学系统的设计 ..... 王志强, 王春艳, 孙昊, 等 012203

基于虹膜识别的小畸变手机镜头设计 ..... 于雪莲, 郭冰梅, 李秀芳, 等 012204

二氧化硫检测仪光源系统的优化设计 ..... 王桂梅, 李世超 012205

• 量子光学 •

原子-微腔耦合系统的远程量子相干及量子相变 ..... 杨志远, 邵雅婷, 吴泉英, 等 012701

· 光谱学 ·

基于特征波段-Fisher-K 近邻的木器漆拉曼光谱的快速无损鉴别 ..... 何亚, 王继芬 013001

基于近红外光谱检测不同产地石榴的糖度 ..... 刘燕德, 张雨, 徐海, 等 013002

基于偏最小二乘法的多光谱降维算法 ..... 杨秋兰, 万晓霞, 肖根生 013003

本刊电子版彩色效果请详见中国光学期刊网 [www.opticsjournal.net](http://www.opticsjournal.net)

# Laser & Optoelectronics Progress

Vol.57, No.1 (Series No.660) January 2020

## CONTENTS

### • Reviews •

- Research Status of Machine Learning Based Signal Processing in Visible Light Communication (Cover Paper)  
..... Zou Peng, Zhao Yiheng, Hu Fangchen, et al. 010001
- Research Progress on Fluorescence Imaging and Spectral Analysis for Liver Fibrosis  
..... Lin Yating, Xu Jianshu, Xie Shusen, et al. 010002
- Optical-Fiber Fluorescent Probes ..... Zhou Yanyan, Xiao Yongchuan, Sun Lijun, et al. 010003
- Research Progress of Metal Multilayer-Dielectric Pulse Compression Gratings  
..... Zhang Wenfei, Kong Weijin, Li Zongwen, et al. 010004
- Research Progress on Heat Transfer Theory in Ultra-Fast Laser Heating Technology  
..... Lü Huili, Mao Yudong, Yu Mingzhi, et al. 010005

- Current Status and Progress of Virtual Reality Technology in Medical Field  
..... Shi Xiaowei, Yuan Hui, Lü Mingxuan, et al. 010006

### • Fiber Optics and Optical Communications •

- Training Resource Allocation for User-Centric Visible Light Communication Cooperation Transmission  
..... Xu Wenyang, Yu Hongyi, Yang Sen 010601
- Characteristics of All-Optical-Fiber Magnetic Field Sensor Based on Magnetic Fluid Coating and Cooling Tapering  
..... Wang Chengcheng, Fan Ronghua, Wu Genzhu, et al. 010602
- Adaptive Cloud Resource Scheduling Model Based on Improved Ant Colony Algorithm  
..... Nie Qingbin, Pan Feng, Wu Jiacheng, et al. 010603

### • Instrumentation, Measurement and Metrology •

- Line Spacing Measurement Method Based on Image Processing ..... Zhang Xiaodong, Zhao Lin, Han Zhiguo, et al. 011201
- Calibration of Fringe Projection Three-Dimensional Measurement System  
..... Xu Nian, Wu Jianwei, Wei Xiaobao 011202
- Checkerboard Corner Detection Based on Corner Gray Distribution Feature  
..... Wu Ming, Wu Junlong, Ma Shuai, et al. 011204

### • Integrated Optics •

- Reconfigurable Microwave Photonic Bandpass Filter Based on Silicon Nitride Microring and Carrier Separation  
..... Li Jing, Zheng Pengfei, Xu Xuemeng, et al. 011301

### • Lasers and Laser Optics •

- Effect of Defocusing Distance on Microstructure and Properties of Laser Welded Joint of 1Cr17Ni2 Stainless Steel Plate  
..... Shu Linsen, Wang Jiasheng 011401
- High-Contrast Grating Structure Design for Liquid Crystal Tunable Vertical-Cavity Surface-Emitting Lasers  
..... Zheng Zhou, Zou Yonggang, Shi Linlin, et al. 011402
- Effect of Laser Power for Metal Selective Laser Melting on Morphology of 316L Stainless Steel Molten Pool and Residual Stress  
..... Bian Peiyi, Yin Enhuai 011403

Microstructure and Corrosion Behavior of Ultra-High Strength Steel 300M After Laser Surface Remelting	Xu Wei, Wang Xiaoguang, Men Zhengxing 011404
Microstructure and Properties of 40CrNiMoA Steel Surface After Laser Quenching	Yang Zhen, Fan Xiangfang, Qiu Changjun, et al. 011405
Influence of $\gamma$ Ray Induced Photo Darkening on Efficiency of Ytterbium-Doped Fiber Laser	Zhang Hanwei, Wang Xiaolin, Tang Feng, et al. 011406
High-Speed Swept Laser Source Based on Optical Buffer Device Within Ring Cavity	Fang Dingjiang, Tong Xinglin, Zhang Cui, et al. 011407
Wettability of Nanosecond Laser-Induced Titanium Oxide Alloys and Coatings	Liu Chenhua, Zhu Xijing, Li Xiangmeng, et al. 011408
Multiple Factor Ion Implantation-Induced Quantum Well Intermixing Effect	Ge Xiaohong, Zhang Ruiying, Guo Chunyang, et al. 011409
<b>• Materials •</b>	
Effects of Processing Parameters on Morphology and Microstructure of Plasma Arc Deposition Using 316L Stainless Steel	Shang Xiaofeng, Li Shishuo, Wang Zhiguo, et al. 011601
Rapid Preparation and Properties of Multi-Layer Graphene Absorber Using Fused Deposition Modeling	Wu Haihua, Cai Yu, Liu Li, et al. 011602
<b>• Optics in Computing •</b>	
Reverse Modeling Method for BRBP Neural Network Power Amplifier Based on Improved Ant Colony Algorithm	Nan Jingchang, Zang Jing, Gao Mingming 012001
<b>• Optical Design and Fabrication •</b>	
Optical Design and Stray-Light Analysis of Urban Night-Light Remote Sensing Imaging System	Jiang Shouwang, Xia Zhentao, Sun Yongxue, et al. 012201
Design of Dual-Vision Double Telecentric Optical System Based on Machine Vision	Ye Wenwei, Zhou Tianfu, Huang Jinxuan, et al. 012202
Design of Off-Axis Three-Mirror Optical System for Dynamic Target Simulation	Wang Zhiqiang, Wang Chunyan, Sun Hao, et al. 012203
Design of Small Distortion Phone Lens Based on Iris Recognition	Yu Xuelian, Guo Bingmei, Li Xiufang, et al. 012204
Optimization Design of Light Source System for Sulfur Dioxide Detector	Wang Guimei, Li Shichao 012205
<b>• Quantum Optics •</b>	
Long-Range Quantum Coherence and Quantum Phase Transition in Atom-Microcavity Coupled System	Yang Zhiyuan, Shao Yating, Wu Quanying, et al. 012701
<b>• Spectroscopy •</b>	
Rapid Nondestructive Identification of Wood Lacquer Using Raman Spectroscopy Based on Characteristic-Band-Fisher-K Nearest Neighbor	He Ya, Wang Jifen 013001
Detection of Sugar Content of Pomegranates from Different Producing Areas Based on Near-Infrared Spectroscopy	Liu Yande, Zhang Yu, Xu Hai, et al. 013002
Multispectral Dimension Reduction Algorithm Based on Partial Least Squares	Yang Qiulan, Wan Xiaoxia, Xiao Gensheng 013003



# The 4th International Symposium on **HIGH POWER LASER SCIENCE AND ENGINEERING**

**13-18 April, 2020** Suzhou, China



## Co-Chairs



**Xian-Tu He**

China Academy of  
Engineering Physics, China



**Dianyuan Fan**

Shanghai Institute of Optics  
and Fine Mechanics, CAS /  
Shenzhen University, China



**Colin Danson**

AWE/CIFS, Physics  
Department, Imperial College  
London, UK

## Plenary Speakers

### Michael Campbell

*University of Rochester, USA*

### Colin Danson

*AWE/CIFS, Physics Department, Imperial College London, UK*

### Constantin Haefner

*Lawrence Livermore National Laboratory, USA*

### Peter Norreys

*University of Oxford, UK*

### Hideaki Takabe

*Helmholtz Zentrum Dresden Rossendorf, Germany*

### Justin Wark

*University of Oxford, UK*

### Jie Zhang

*Institute of Physics, CAS, China*

## More will join us!

The 4th International Symposium on High Power Laser Science and Engineering (HPLSE2020) is organized by Shanghai Institute of Optics and Fine Mechanics (SIOM), Chinese Academy of Sciences (CAS), and will be held on 13-18 April, 2020 in Suzhou, China.

HPLSE is held every two years, and aims at bringing together worldwide scientists and engineers working on the topics of high energy density physics, high power laser systems, laser components for high power laser, and advanced laser technologies and applications.

We warmly welcome you to come and join us to share your great progress and experience!

## Topics

1. High energy density physics
2. High power laser systems
3. Laser components for high power laser
4. Advanced laser technologies and applications

## Important Dates

**22 Jan., 2020** Abstract Submission Deadline

**31 Jan., 2020** Abstract Acceptance Notification

**31 Mar., 2020** Early-Bird Registration Deadline

