

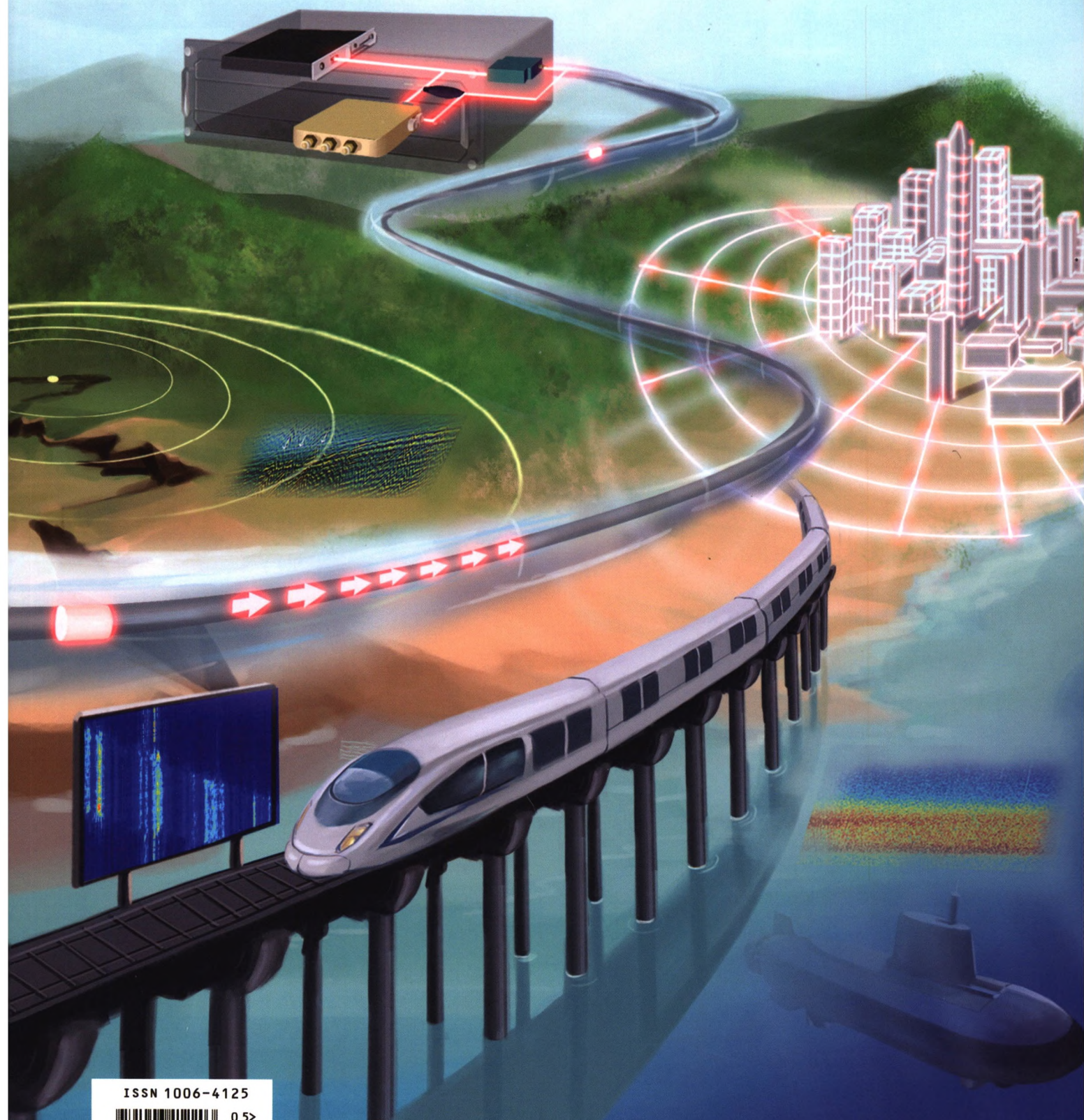
激光与光电子学进展

Laser & Optoelectronics Progress

[总第664期]

第57卷
第5期

2020.3(上)



ISSN 1006-4125



05>

9 77 1006 412203

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 57 卷 第 5 期 2020 年 3 月

(总第 664 期)

目 次

· 综述 ·

- 基于相干瑞利散射的分布式光纤声波传感技术 (封面文章, 特邀综述) 蔡海文, 叶青, 王照勇, 等 050001
激光金属增材制造同轴送粉喷嘴的研究进展 赵亮, 王丽芳, 李广琪, 等 050002
激光增材制造温度场检测分析与控制综述 解瑞东, 朱尽伟, 张航, 等 050003
光纤时频同步技术的研究进展 梁益丰, 许江宁, 吴苗, 等 050004
激光脱漆技术的研究进展 王晓东, 余锦, 郭泽强, 等 050005
单频 $2 \mu\text{m}$ 波段全固态脉冲激光器技术进展 陈忆兰, 朱小磊, 张俊旋, 等 050006
光频域反射计的研究进展及应用 孙良, 白浩杰, 石玉伦, 等 050007
超短涡旋脉冲产生方法研究进展 龚宇霆, 刘兰琴, 耿远超, 等 050008

· 大气光学与海洋光学 ·

- 联合信道条件下自由空间光通信系统性能分析 吴琰, 梅海平, 魏合理 050101

· 光纤光学与光通信 ·

- 基于法拉第旋光器的光纤干涉仪传感探头的设计与改进 井帅哥, 荣健, 田佳艳 050601
光载微波干涉光子晶体光纤传感系统实验研究 梁斯婧, 周次明, 范典, 等 050602

· 几何光学 ·

- 刀刻 V 形槽法制备塑料光纤阵列背光板 李梓润, 林宝卿, 林青, 等 050801

· 仪器, 测量与计量 ·

- 基于投影栅相位法和独立分量分析的强反射表面形貌测量 张真翔, 张连新 051201
一种立体相位偏折测量系统标定方法 刘方明, 林嘉睿, 孙岩标, 等 051202
大气痕量硫荧光采集光路设计与仿真 苏杭, 王桂梅, 杨立洁 051203
高铁静态限界测量的二维扫描传感器的设计和标定 卢钢, 刘常杰, 石春斌, 等 051204

· 激光器与激光光学 ·

- 扫描路径对选区激光熔化温度场的影响 王穗, 谢志江, 赵增亚, 等 051401
VITA MARK II 牙科玻璃陶瓷超快激光铣削工艺 胡培鑫, 姚路, 吕启涛, 等 051402
工艺参数对选区激光熔化中成形形变的影响 吴懋亮, 孙翰霆, 孙玄锴, 等 051403
激光强化数值模拟中加载区域精确设置方法 纪啸天, 张兴权, 左立生, 等 051404
选区激光熔化 GH4169 组织与冲击韧性分析 黄帅, 郭绍庆, 张国会, 等 051405
热输入对 QP1180 钢激光焊接接头组织性能的影响 朱天才, 王晓南, 陈文刚, 等 051406

· 医用光学与生物技术 ·

- 糖尿病患者视网膜血氧饱和度及血管直径变化的无创测量 邹达, 王珂欣, 刘刚军, 等 051701

· 非线性光学 ·

- 两艾里-高斯光束在非局域非线性缺陷晶格中的相互作用 左茂武, 石智伟, 李华刚 051901

· 光学设计与制造 ·

- 可连续变倍双远心系统设计及其凸轮曲线分析 叶文炜, 黄锦煌, 周天福, 等 052201
基于信赖域狗腿法的非球面抛光后置处理方法 杨航, 赵功, 张强, 等 052202
自由曲面的慢刀伺服车削轨迹优化 张琦, 薛常喜 052203
衍射微透镜注塑成型工艺参数优化及误差补偿 刘兴国, 霍富荣, 薛常喜 052204

· 表面光学 ·

- 基于 Fano 共振的等离子体折射率纳米传感器 王梦梦, 韵力宇, 王一飞, 等 052401

· 光谱学 ·

- Offner 型短波红外成像光谱仪的结构分析与实验 郑志忠, 杨忠, 秦远田, 等 053001
改进粒子群算法优化 SVR 的 LIBS 钢液元素定量分析 杨友良, 王禄, 马翠红 053002
微型紫外光谱仪分析系统的研究 黄良坤, 温泉, 温志渝, 等 053003
基于高光谱成像技术的不同介质血迹陈旧度研究 冯颖, 蔡竟 053004

~~~~~

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.5 (Series No.664) March 2020

## CONTENTS

### • Reviews •

- Distributed Optical Fiber Acoustic Sensing Technology Based on Coherent Rayleigh Scattering (Cover Paper, Invited)  
..... Cai Haiwen, Ye Qing, Wang Zhaoyong, et al. 050001
- Research Progress on Coaxial Powder Feeding Nozzle for Laser Metal Additive Manufacturing  
..... Zhao Liang, Wang Lifang, Li Guangqi, et al. 050002
- Review of Detection, Analysis and Control of Temperature Field in Laser Additive Manufacturing  
..... Xie Ruidong, Zhu Jinwei, Zhang Hang, et al. 050003
- Research Progress on Optical Fiber Time-Frequency Synchronization Technology  
..... Liang Yifeng, Xu Jiangning, Wu Miao, et al. 050004
- Research Progress on Laser Paint Stripping Technology ..... Wang Xiaodong, Yu Jin, Mo Zeqiang, et al. 050005
- Development of Pulsed Single-Frequency 2 m All-Solid-State Laser  
..... Chen Yilan, Zhu Xiaolei, Zhang Junxuan, et al. 050006
- Research Progress and Application of Optical Frequency Domain Reflectometer  
..... Sun Gen, Bai Haojie, Shi Yulun, et al. 050007
- Research Progress on Ultrashort Vortex Pulse Generation Methods  
..... Gong Yuting, Liu Lanqin, Geng Yuanchao, et al. 050008

### • Atmospheric Optics and Oceanic Optics •

- Performance Analysis of Free-Space Optical Communication System under Joint Channel Conditions  
..... Wu Yan, Mei Haiping, Wei Heli 050101

### • Fiber Optics and Optical Communications •

- Design and Improvement of Optical Fiber Interferometer Sensor Based on Faraday Rotator  
..... Jing Shuaiqi, Rong Jian, Tian Jiayan 050601
- Experimental Study on Photonic Crystal Fiber Sensing System Based on Optical-Borne Microwave Interference  
..... Liang Sijing, Zhou Ciming, Fan Dian, et al. 050602

### • Geometric Optics •

- Preparation of Backlight Plate with Plastic Fiber Array by Blade Carving V-Groove Method  
..... Li Zirun, Lin Baoqing, Lin Qing, et al. 050801

### • Instrumentation, Measurement and Metrology •

- Profile Measurement of High-Reflective Surface Based on Projected Fringe Profilometry and Independent Component Analysis  
..... Zhang Yixiang, Zhang Lianxin 051201
- Calibration Method for Stereo Phase Measuring Deflectometry System  
..... Liu Fangming, Lin Jiarui, Sun Yanbiao, et al. 051202
- Design and Simulation of Fluorescence Acquisition Light Path for Atmospheric Trace Sulfur  
..... Su Hang, Wang Guimei, Yang Lijie 051203
- Design and Calibration of Two-Dimensional Scanning Sensor for Static Clearance Measurement of High-Speed Train  
..... Lu Gang, Liu Changjie, Shi Chunmin, et al. 051204

## **·Lasers and Laser Optics·**

- Influence of Scanning Path on the Temperature Field in Selective Laser Melting ..... Wang Wen, Xie Zhiqiang, Zhao Zengya, et al. 051401
- Ultra-Fast Laser Milling Technology for VITA MARK II Dental Glass Ceramics ..... Hu Peixin, Yao Lu, Lü Qitao, et al. 051402
- Effect of Process Parameters on the Deformation of Selective Laser Melting ..... Wu Maoliang, Sun Hanting, Sun Xuankai, et al. 051403
- Precise Set for Loading Region in Numerical Simulation of Laser Shocking Peening ..... Ji Xiaotian, Zhang Xingquan, Zuo Lisheng, et al. 051404
- Microstructure and Impact Toughness of GH4169 Samples Fabricated by Selective Laser Melting ..... Huang Shuai, Guo Shaoqing, Zhang Guohui, et al. 051405
- Effect of Heat Inputs on Microstructure and Properties of QP1180 Steel Laser Welded Joints ..... Zhu Tiancai, Wang Xiaonan, Chen Wengang, et al. 051406

## **·Medical Optics and Biotechnology·**

- Noninvasive Measurement of Retinal Oxygen Saturation and Vessel Diameter Changes in Diabetes Mellitus Patients ..... Zou Da, Wang Kexin, Liu Gangjun, et al. 051701

## **·Nonlinear Optics·**

- Interaction of Two Airy-Gaussian Beams in Nonlocal Nonlinear Medium with Defected Lattices ..... Zuo Maowu, Shi Zhiwei, Li Huagang 051901

## **·Optical Design and Fabrication·**

- Design of Continuous Zoom Double Telecentric System and Analysis of Cam Curve ..... Ye Wenwei, Huang Jinxuan, Zhou Tianfu, et al. 052201
- Aspherical Finishing Post Processing Method Based on Trust Region Dogleg Method ..... Yang Hang, Zhao Gong, Zhang Qiang, et al. 052202
- Optimization of Tool Path Generation for Freeform Surface by Slow Tool Servo Diamond Turning ..... Zhang Qi, Xue Changxi 052203
- Parameter Optimization and Error Compensation of Diffraction Microlens Injection Molding Process ..... Liu Xingguo, Huo Furong, Xue Changxi 052204

## **·Optics at Surfaces·**

- Plasma Refractive Index Nanosensor Based on Fano Resonance ..... Wang Mengmeng, Yun Liyu, Wang Yifei, et al. 052401

## **·Spectroscopy·**

- Structure Analysis and Experiment of an Offner-Type Short-Wave Infrared Imaging Spectrometer ..... Zheng Zhizhong, Yang Zhong, Qin Yuanjian, et al. 053001
- Quantitative Analysis of Liquid Steel Element in LIBS Using SVR Improved by Particle Swarm Optimization ..... Yang Youliang, Wang Lu, Ma Cuihong 053002
- Micro-Ultraviolet Spectrometer Analysis System ..... Huang Liangkun, Wen Quan, Wen Zhiyu, et al. 053003
- Age Estimation of the Bloodstains on Different Substrates Based on the Hyperspectral Imaging Technology ..... Feng Ying, Cai Jing 053004



Optics Frontier: The 12th International Conference  
on Information Optics and Photonics

# CIOP2020

27 - 30 July 2020 Beijing, China

CALL FOR PAPERS

## | GENERAL CHAIRS



**Guofan Jin**  
Tsinghua University, China



**James Harris**  
Stanford University, USA

## | TECHNICAL PROGRAM CHAIRS



**Xi-Cheng Zhang**  
University of Rochester, USA



**Chao Lu**  
The Hong Kong Polytechnic  
University, China



**Zhiyi Wei**  
Institute of Physics, CAS, China

## | TOPICS

- SC1 Light-Matter Interactions
- SC2 Plasmonics and Metamaterials
- SC3 Ultrafast and Nonlinear Phenomena
- SC4 Solid State, Fiber, and Other Laser Sources
- SC5 Silicon Photonics
- SC6 Microwave Photonics
- SC7 Micro and Nanophotonics
- SC8 Optical Materials
- SC9 Optical Measurement and Metrology
- SC10 Infrared and Terahertz Technologies
- SC11 Optical Imaging, Display, and Storage
- SC12 Optical Communications and Networks
- SC13 Optical Fiber and Waveguide Technologies
- SC14 Biophotonics and Optofluidics
- SC15 Optical Sensors and Systems
- SC16 Atomic Physics, Quantum Photonics,  
and Quantum Information

## | HOST



CHINESE  
LASER  
PRESS  
中国激光杂志社



## | CONTACT US

ciop@siom.ac.cn

86-21-69918426

## | TECHNICAL COSPONSOR

SPIE.

SCAN  
TO VIEW  
CONFERENCE WEBSITE.  
[www.ciop.com.cn](http://www.ciop.com.cn)

