

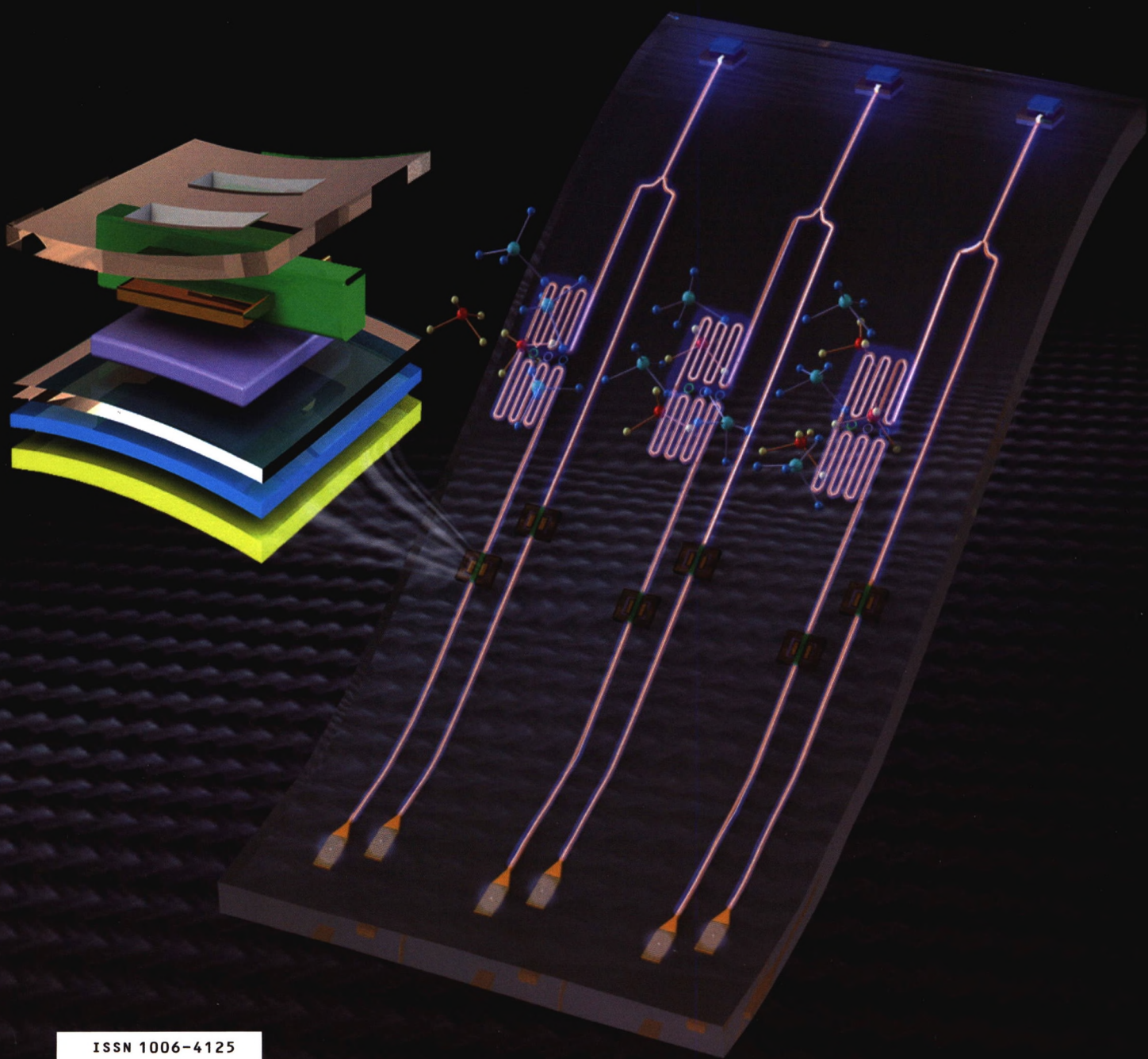
# 激光与光电子学进展

Laser & Optoelectronics Progress

[总第662期]

第57卷  
第3期

2020.2(上)



ISSN 1006-4125



03>

9 771006412203

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 3 期 2020 年 2 月

(总第 662 期)

## 目 次

### · 综述 ·

- 柔性光子材料与器件的研究进展(封面文章, 特邀综述) ..... 叶羽婷, 马辉, 孙春雷, 等 030001  
基于内标法的表面增强拉曼散射定量分析 ..... 邢豪健, 尹增鹤, 张洁, 等 030002  
激光破岩技术影响因素的研究进展 ..... 官兵, 李士斌, 张立刚, 等 030003

### · 大气光学与海洋光学 ·

- 基于卫星偏振遥感的细粒子气溶胶光学厚度反演 ..... 高迦南, 李丽萍, 崔廷伟, 等 030101  
基于 3D 特征点的激光雷达与立体视觉配准方法 ..... 陈少杰, 朱振才, 张永合, 等 030102  
基于 Sahu-Shanmugam 和 Fournier-Forand 体积散射函数的水下激光传输特性分析  
..... 李天松, 高翔, 周晓燕, 等 030103

### · 原子与分子物理学 ·

- 阐上电离谱与双色激光场频率的关系 ..... 金发成, 杨慧慧, 张桐, 等 030201  
铯原子激发态  $6D_{5/2}$  的超精细能级分裂结构测量 ..... 王志宏, 张锦芳, 曾昭卿, 等 030202

### · 衍射与光栅 ·

- 级联液晶偏振光栅的衍射特性分析 ..... 王丽娜, 李明秋, 王春阳, 等 030501  
光束会聚型亚波长光栅  $1 \times 4$  功率分束器 ..... 黄诚, 白成林, 房文敬, 等 030502

### · 傅里叶光学与信号处理 ·

- 基于改进最小二乘法的火炮跳角测量方法 ..... 姜曼, 王军, 杜博军, 等 030701

### · 几何光学 ·

- 基于混合粒子群算法的相位差波前探测技术 ..... 熊文尚, 王继红 030801

### · 仪器, 测量与计量 ·

- 基于相位偏折的类镜面物体表面缺陷检测 ..... 姜硕, 杨凌辉, 任永杰, 等 031201  
多波长显微干涉的光强一致性控制方法 ..... 翟中生, 黄娇洁, 赵杭, 等 031202  
中医正骨仿真训练系统中噪声数据的处理方法 ..... 仇大伟, 曹慧, 刘静 031203

### · 激光器与激光光学 ·

- Inconel 718 覆层工艺用于 K418 叶片激光再制造立体成形 ..... 徐杰, 周金字, 任维彬, 等 031401

激光熔覆制备 316L 涂层组织及腐蚀行为研究	刘朋, 陈志凯, 金全明, 等	031402
激光熔覆镍/锡基巴氏合金的显微组织及力学性能分析	许桐舟, 张陈, 孙长青, 等	031403
选区激光熔化技术制备 GH4169 合金的致密度研究	张国会, 郭绍庆, 黄帅, 等	031404
四频差动激光陀螺差分偏振损耗研究	党敏, 于文东, 胡强, 等	031405
激光深熔焊接 X65 油气管线钢焊缝的成形机理及性能分析	江国业, 刘宇平, 雷璞, 等	031406
强度扰动对双频激光相干探测性能的影响	任建迎, 孙华燕, 赵延伸, 等	031407
<b>· 材料 ·</b>		
偏振无关高吸收效率宽吸收带宽超材料吸收器	王超素, 江达飞, 江孝伟	031601
<b>· 医用光学与生物技术 ·</b>		
基于舌象色谱比较分析的舌诊方法	尚文文, 王亚伟, 薛双双, 等	031701
<b>· 光计算 ·</b>		
基于光场成像的三点式光笔测量方法	于之靖, 郑建文, 陶永奎, 等	032001
<b>· 光学设计与制造 ·</b>		
磁流变抛光流场瞬变过程响应时间	杨航, 宋书飘, 张帅, 等	032201
基于无掩模光刻的高精度 ITO 电极湿法刻蚀工艺研究	殷艺, 刘志坚, 王赛杰, 等	032202
基于光纤照明技术的光纤端头灯的设计与实现	陈嘉鸿, 单孝忍, 丁攀峰	032204
<b>· 光学器件 ·</b>		
基于光电振荡器结合电选频腔产生线性调频信号	刘莉, 于晋龙, 王菊, 等	032301
<b>· 光电子学 ·</b>		
离子束抛光等量去除的实现及抛光实验	王玉宁, 蒋世磊, 孙国斌, 等	032501
<b>· 散射 ·</b>		
空间离轴反射式 CCD 相机杂散光抑制	李可, 王媛媛, 常君磊, 等	032902
<b>· 光谱学 ·</b>		
基于改进迭代多项式拟合的红外光谱基线校正方法	宁志强, 刘家祥, 吴越, 等	033001
<b>· 薄膜 ·</b>		
TiO <sub>2</sub> 薄膜表面粗糙度与散射特性研究	刘金泽, 潘永强, 张达, 等	033101
<b>· 其他光学领域 ·</b>		
区域太阳高度角平均偏差的统计特征规律	张行清, 庞芳, 卢伟萍, 等	033501

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.3 (Series No.662) February 2020

## CONTENTS

### • Reviews •

- Research Progress on Flexible Photonic Materials and Devices(**Cover Paper, Invited**)  
..... *Ye Yuting, Ma Hui, Sun Chunlei, et al.* 030001  
Quantitative Analysis of Surface-Enhanced Raman Scattering Based on Internal Standard Method  
..... *Xing Haojian, Yin Zenghe, Zhang Jie, et al.* 030002  
Review on Influencing Factors of Laser Rock Drilling Technology  
..... *Guan Bing, Li Shibin, Zhang Ligang, et al.* 030003

### • Atmospheric Optics and Oceanic Optics •

- Retrieval of Fine Mode Aerosol Optical Depth Based on Satellite Polarization Remote Sensing  
..... *Gao Jianan, Li Liping, Cui Tingwei, et al.* 030101  
Extrinsic Calibration for Lidar and Stereo Vision Using 3D Feature Points  
..... *Chen Shaojie, Zhu Zhencai, Zhang Yonghe, et al.* 030102  
Characteristic Analysis of Underwater Laser Propagation Based on Sahu-Shanmugam and Fournier-Forand Volume Scattering Functions  
..... *Li Tiansong, Gao Xiang, Zhou Xiaoyan, et al.* 030103

### • Atomic and Molecular Physics •

- Dependence of Above-Threshold Ionization Spectra on Frequencies of Two-Color Laser Fields  
..... *Jin Facheng, Yang Huihui, Zhang Tong, et al.* 030201  
Hyperfine Energy Level Splitting Structure Measurement of the Excited State  $6D_{5/2}$  for Cesium Atom  
..... *Wang Zhihong, Zhang Jinfang, Zeng Zhaoqing, et al.* 030202

### • Diffraction and Gratings •

- Diffraction Characteristics Analysis of Cascaded Liquid Crystal Polarization Gratings  
..... *Wang Li'na, Li Mingqiu, Wang Chunyang, et al.* 030501  
Sub-Wavelength Grating  $1 \times 4$  Power Splitter with Beam Convergence  
..... *Huang Cheng, Bai Chenglin, Fang Wenjing, et al.* 030502

### • Fourier Optics and Signal Processing •

- Measurement Method of Gun's Jump Angle Based on Improved Least-Squares  
..... *Jiang Man, Wang Jun, Du Bojun, et al.* 030701

### • Geometric Optics •

- Phase Diversity Wavefront Detection Technique Based on Hybrid Particle Swarm Algorithm  
..... *Xiong Wenshang, Wang Jihong* 030801

### • Instrumentation, Measurement and Metrology •

- Defect Detection in Mirror-Like Object Surface Based on Phase Deflection  
..... *Jiang Shuo, Yang Linghui, Ren Yongjie, et al.* 031201  
Intensity Consistency Control Method for Multi-Wavelength Micro-Interferometry  
..... *Zhai Zhongsheng, Huang Jiaojie, Zhao Hang, et al.* 031202  
Noise Data Processing Methods in Simulation and Training System of Bone-Setting Manipulations in Traditional Chinese Medicine  
..... *Qiu Dawei, Cao Hui, Liu Jing* 031203

### • Lasers and Laser Optics •

- Inconel 718 Coating Process for Laser Remanufacturing Three-Dimensional Forming of K418 Blades  
..... *Xu Jie, Zhou Jinyu, Ren Weibin, et al.* 031401  
Microstructure and Corrosion Behaviors of 316L Coating Fabricated by Laser Cladding  
..... *Liu Peng, Chen Zhikai, Jin Quanming, et al.* 031402

Analysis of Micromorphology and Mechanical Properties of Laser Cladding Nickel/Tin-Based Babbitt Alloy	Xu Tongzhou , Zhang Chen , Sun Changqing , et al . 031403
Relative Density of GH4169 Superalloy Prepared by Selective Laser Melting	Zhang Guohui , Guo Shaoqing , Huang Shuai , et al . 031404
Reducing Differential Polarization Loss in Four-Frequency Differential Laser Gyroscope	Dang Min , Yu Wendong , Hu qiang , et al . 031405
Forming Mechanism and Performance Analysis of X65 Oil and Gas Steel Pipeline Weld Fabricated by Laser Deep-Penetration Welding	Jiang Guoye , Liu Yuping , Lei Pu , et al . 031406
Effect of Intensity Disturbance on Performance of Dual-Frequency Laser Coherent Detection	Ren Jianying , Sun Huayan , Zhao Yanzhong , et al . 031407
<b>• Materials •</b>	
Polarization Independent High Absorption Efficiency Wide Absorption Bandwidth Metamaterial Absorber	Wang Chaosu , Jiang Dafei , Jiang Xiaowei 031601
<b>• Medical Optics and Biotechnology •</b>	
Tongue Diagnosis Method Based on Comparative Analysis of Tongue Image Chromatography	Shang Wenwen , Wang Yawei , Xue Shuangshuang , et al . 031701
<b>• Optics in Computing •</b>	
Three-Point Light Pen Measurement Method Based on Light Field Imaging	Yu Zhijing , Zheng Jianwen , Tao Yongkui , et al . 032001
<b>• Optical Design and Fabrication •</b>	
Response Time of Flow Transient Process of Magnetorheological Finishing	Yang Hang , Song Shupiao , Zhang Shuai , et al . 032201
High-Precision ITO Electrode Wet Etching Technology Based on Maskless Lithography	Yin Yi , Liu Zhijian , Wang Saijie , et al . 032202
Design and Realization of Fiber End Lamp Based on Fiber Optic Lighting Technology	Chen Jiahong , Shan Xiaoren , Ding Panfeng 032204
<b>• Optical Devices •</b>	
Linear Frequency-Modulated Signal Generation Based on Optoelectronic Oscillator Combined with Electrical Frequency-Selected Cavity	Liu Li , Yu Jinlong , Wang Ju , et al . 032301
<b>• Optoelectronics •</b>	
Ion Beam Polishing Equivalent Removal and Polishing Experiments	Wang Yuning , Jiang Shilei , Sun Guobin , et al . 032501
<b>• Scattering •</b>	
Stray Light Suppression of Space Off-Axis Reflective CCD Camera	Li Ke , Wang Yuanyuan , Chang Junlei , et al . 032901
<b>• Spectroscopy •</b>	
Infrared Spectrum Baseline Correction Method Based on Improved Iterative Polynomial Fitting	Ning Zhiqiang , Liu Jiaxiang , Wu Yue , et al . 033001
<b>• Thin Films •</b>	
Surface Roughness and Scattering Characteristics of TiO <sub>2</sub> Thin Film	Liu Jinze , Pan Yongqiang , Zhang Da , et al . 033101
<b>• Other Areas of Optics •</b>	
Statistical Characteristic Law of Average Deviation of Solar Elevation in Different Regions	Zhang Xingqing , Pang Fang , Lu Weiping , et al . 033501

CALL FOR PAPERS



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

# CIOP2020

27–30 July 2020 Beijing, China

## | 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

## | HOST



CHINESE  
LASER  
PRESS  
中国激光杂志社



2009  
2019

## | TECHNICAL COSPONSOR

SPIE.

## | 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

## | CONTACT US

ciop@siom.ac.cn 86-21-69918426



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