



中国激光杂志社
CHINESE LASER PRESS



QK1933139
CODEN ZHJJD0

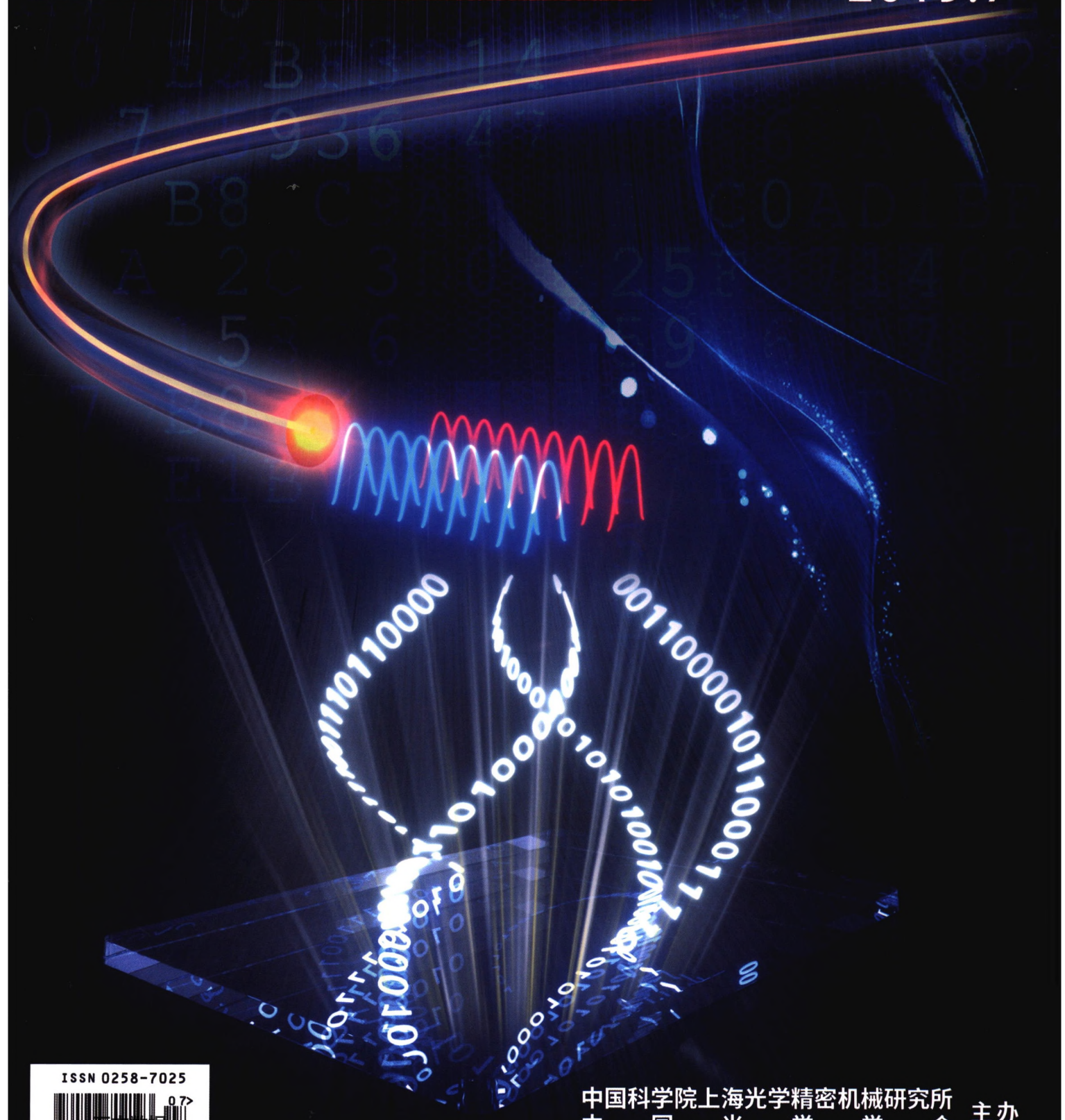
中国激光

Chinese Journal of Lasers

[总第511期]

第46卷 | 第7期
Vol. 46 | No. 7

2019.7



ISSN 0258-7025



万方数据
9 770258702193

中国科学院上海光学精密机械研究所
中国光学学会 主办

中国激光

第 46 卷 第 7 期 2019 年 7 月

(总第 511 期)

目 次

· 激光器件与激光物理 ·

- 基于人工神经网络和粒子群优化的半导体激光器参数反向设计方法 冯佩, 李俣 0701001
980 nm 高功率 DBR 半导体激光器的设计及工艺 乔闻, 苏瑞巩, 李翔, 等 0701002
水下高重复频率脉冲激光全选通成像雷达对比度信噪比模型 王银飞, 张晓晖, 钟伟, 等 0701003
基于钕钆双掺氟化钙晶体的调谐和双波长锁模激光器 杨颖, 宗梦雨, 赵梦菲, 等 0701004
10 kHz, 425.6 mJ 声光调 Q Nd:YAG 激光器 陈月健, 庞毓, 周唐建, 等 0701005
基于受激布里渊散射效应的微波光子下变频系统 李强, 都聪, 李想, 等 0701006
L 波段可切换双波长被动锁模光纤激光器 (封面文章) 刘奂奂, 蒋巧, 宋伟, 等 0701007
基于频域能量检测器的脉冲激光声信号检测 王伟, 杨依光, 张卫红, 等 0701008
压缩态光场制备中的单频激光源噪声分析 史少平, 杨文海, 郑耀辉, 等 0701009

· 激光制造 ·

- WC 对激光熔覆热作模具的组织和磨损性能的影响 曹俊, 卢海飞, 鲁金忠, 等 0702001
激光抛光 H13 模具钢自由表面演变的数值模拟与验证 张伟康, 戴伟, 郑志镇, 等 0702002
不同激光清洗方法对高强钢表面锈蚀层的去除研究 雷正龙, 孙浩然, 陈彦宾, 等 0702003
耐候钢激光-MAG 复合焊接头的低温断裂韧性 陈勇, 陈辉, 李仁东, 等 0702004
熔质流动特性对毛化凸点成形的影响 符永宏, 黄婷, 叶云霞, 等 0702005
碳纤维增强热塑性复合材料/铝合金激光搅拌焊接实验及仿真研究 贾少辉, 贾剑平, 焦俊科, 等 0702006
开放环境下钛合金激光熔覆局部保护气体的质量分布 李刚, 张津超, 石世宏, 等 0702007
正火温度对激光 3D 打印钛合金组织及拉伸性能的影响 马瑞鑫, 徐国建, 刘占起, 等 0702008
W 含量对选区激光熔化 W-Cu 组织与热物性的影响 闫岸如, 刘学胜, 王智勇, 等 0702012

· 材料与薄膜 ·

- 溶胶-凝胶法制备隔板玻璃三层减反膜 熊怀, 唐永兴, 胡丽丽, 等 0703001
基于三维光学模型的彩色边缘场效应优化 李丹, 张宝龙, 郭海成 0703002

· 测量与计量 ·

- 两段式双五棱镜光束平移系统精度研究 刘成功, 母兴俊, 林鹤, 等 0704001
星载偏振扫描仪环境适应性设计与验证 凌明椿, 宋茂新, 洪津, 等 0704002
基于相移与调制度比的结构光三维面形垂直测量方法 卢明腾, 苏显渝 0704003
标记非对称变形导致的对准误差修正方法及其在套刻测量中的应用 杜聚有, 戴凤钊, 王向朝 0704004
主动光场精确深度计算方法 陈智振, 蔡泽伟, 刘晓利, 等 0704005
基于多个线激光传感器旋转扫描的铸钢车轮在线三维测量技术 陈瀚, 张思瑾, 高见, 等 0704006
基于二维振镜与位置灵敏探测器的高精度激光跟踪系统 李桂存, 方亚魁, 纪荣伟, 等 0704007
锌冶炼工业废水中多金属离子同时检测方法 周风波, 朱红求, 李长庚 0704008
光谱共焦位移传感器线性色散物镜设计 马敬, 齐月静, 卢增雄, 等 0704009
一种改进的空间相机在轨调制传递函数检测方法 程莹, 易红伟, 刘鑫龙 0704010
基于改进 Grassberger 嫡随机森林分类器的目标检测 马娟娟, 潘泉, 梁彦, 等 0704011

· 光束传输与控制 ·

- 涡旋光束在海洋湍流中传输的闪烁因子 张凯宁, 刘永欣, 蒲继雄 0705001
目标粗糙特性对主动照明信标波前探测的影响 赵旺, 董理治, 杨平, 等 0705002
多孔径接收相干合束系统性能研究 劳陈哲, 孙建锋, 周煜, 等 0705003
基于线性二次高斯控制的波前校正实验验证 林海奇, 杨平, 孔庆峰, 等 0705004

· 光纤光学与光通信 ·

- 光纤光栅谱形复用解调中粒子群算法的参数优化 张梅, 张伟, 章鹏, 等 0706001

· 全息与信息处理 ·

- 一种提高数字全息自适应光学系统成像分辨率的方法 李顺, 王地, 陆彦婷 0709001

· 遥感与传感器 ·

- 基于深度图的三维激光雷达点云目标分割方法 范小辉, 许国良, 李万林, 等 0710002

· 光谱学 ·

- 燃烧流场波长调制光谱吸收模型的研究 张步强, 许振宇, 刘建国, 等 0711001

- 基底辅助激光诱导击穿光谱技术检测润滑油中的金属元素 郑培超, 谭癸宁, 王金梅, 等 0711002

本刊电子版彩色效果请详见中国光学期刊网 www.opticsjournal.net

Chinese Journal of Lasers

Vol.46, No.7 (Series No.511) July 2019

CONTENTS

• Laser Devices and Laser Physics •

- Semiconductor Laser Parameter Inverse Design Method Based on Artificial Neural Network and Particle Swarm Optimization *Feng Pei, Li Yu* 0701001
- Design and Fabrication of 980 nm Distributed Bragg Reflection Semiconductor Laser with High Power *Qiao Chuang, Su Ruigong, Li Xiang, et al.* 0701002
- Contrast Signal-to-Noise Ratio Model of Underwater Full Range-Gated Imaging Radar Based on High-Repetition-Rate Pulse Laser *Wang Yinfei, Zhang Xiaohui, Zhong Wei, et al.* 0701003
- Tunable and Dual-Wavelength Mode-Locked Laser Based on Nd/Gd Co-Doped Calcium Fluoride Crystal *Yang Ying, Zong Mengyu, Zhao Mengfei, et al.* 0701004
- Acousto-Optic Q-Switch Nd:YAG Laser with 10-kHz Repetition Rate and 425.6 mJ Pulse Energy *Chen Yuejian, Pang Yu, Zhou Tangjian, et al.* 0701005
- Microwave Photonic Down-Conversion System Based on Stimulated Brillouin Scattering Effect *Li Qiang, Du Cong, Li Xiang, et al.* 0701006
- L-Band Switchable Dual-Wavelength Passively Mode-Locked Fiber Laser (**Cover Paper**) *Liu Huanhuan, Jiang Qiao, Song Wei, et al.* 0701007
- Pulsed-Laser-Sound-Signal Detection Based on Frequency-Domain Energy Detector *Wang Wei, Yang Yiguang, Zhang Weihong, et al.* 0701008
- Noise Analysis of Single-Frequency Laser Source in Preparation of Squeezed-State Light Field *Shi Shaoping, Yang Wenhai, Zheng Yaohui, et al.* 0701009

• Laser Manufacturing •

- Effects of Tungsten Carbide Particles on Microstructure and Wear Resistance of Hot-Working Die Prepared via Laser Cladding *Cao Jun, Lu Haifei, Lu Jinzhong, et al.* 0702001
- Numerical Simulation and Verification of Free-Surface Evolution in Laser Polishing of H13 Tool Steel *Zhang Weikang, Dai Wei, Zheng Zhizhen, et al.* 0702002
- Elimination of Rusting Layer from High-Strength Steel Surface Using Different Laser Cleaning Methods *Lei Zhenglong, Sun Haoran, Chen Yanbin, et al.* 0702003
- Low-Temperature Fracture Toughness of Laser-MAG Hybrid Welding Joint in Weather-Resistant Steel *Chen Yong, Chen Hui, Li Rendong, et al.* 0702004
- Influence of Melt Flow Characteristics on Textured Bump Forming *Fu Yonghong, Huang Ting, Ye Yunxia, et al.* 0702005
- Experimental and Numerical Studies on Laser Stir Welding of Carbon Fiber Reinforced Thermal Polymers/Aluminum Alloy *Jia Shaohui, Jia Jianping, Jiao Junke, et al.* 0702006
- Mass Distribution of Local Shielding Gas for Laser Cladding of Titanium Alloy in Open Environment *Li Gang, Zhang Jinchao, Shi Shihong, et al.* 0702007
- Effect of Normalizing Temperature on Microstructures and Tensile Properties of Laser Three-Dimensional-Printed Titanium Alloy *Ma Ruixin, Xu Guojian, Liu Zhanqi, et al.* 0702008
- Effect of W Content on Microstructure and Thermophysical Properties of W-Cu Composites Fabricated via Selective Laser Melting *Yan Anru, Liu Xuesheng, Wang Zhiyong, et al.* 0702012

• Materials and Thin Films •

- Sol-Gel-Derived Tri-Layer Antireflective Coatings for Blast Shields *Xiong Huai, Tang Yongxing, Hu Lili, et al.* 0703001

Optimization of Color Fringing Field Effect Based on Three-Dimensional Optical Model	<i>Li Dan, Zhang Baolong, Kwok Hoising</i> 0703002
• Measurement and Metrology •		
Accuracy of Beam Translation System Comprised of Two-Stage Double Pentaprism	<i>Liu Chenggong, Mu Xingjun, Lin He, et al.</i> 0704001
Design and Validation of Space Adaptability for Particulate Observing Scanning Polarization	<i>Ling Mingchun, Song Maoxin, Hong Jin, et al.</i> 0704002
Vertical Measurement Method for Structured Light Three-Dimensional Profilometry Based on Phase-Shifting and Modulation Ratio	<i>Lu Mingteng, Su Xianyu</i> 0704003
Calibration Method for Alignment Error Caused by Asymmetric Deformation of Mark and Its Application in Overlay Measurement	<i>Du Juyou, Dai Fengzhao, Wang Xiangzhao</i> 0704004
Active Method for Accurate Light Field Depth Computation	<i>Chen Zhizhen, Cai Zewei, Liu Xiaoli, et al.</i> 0704005
Online Three-Dimensional Measurement Technology for Steel Wheel Based on Rotating Scanning of Multiple Line-Laser Sensors	<i>Chen Han, Zhang Sijin, Gao Jian, et al.</i> 0704006
High-Precision Laser Tracking System Based on Two-Dimensional Galvanometers and Position Sensitive Detectors	<i>Li Guicun, Fang Yami, Ji Rongyi, et al.</i> 0704007
Method for Simultaneous Detection of Polymetallic Ions in Industrial Wastewater of Zinc Smelting	<i>Zhou Fengbo, Zhu Hongqiu, Li Changgeng</i> 0704008
Design of Linear Dispersive Objective for Chromatic Confocal Displacement Sensor	<i>Ma Jing, Qi Yuejing, Lu Zengxiong, et al.</i> 0704009
Improved Method for On-Orbit Modulation Transfer Function Detection of Space Cameras	<i>Cheng Ying, Yi Hongwei, Liu Xinlong</i> 0704010
Object Detection Based on Improved Grassberger Entropy Random Forest Classifier	<i>Ma Juanjuan, Pan Quan, Liang Yan, et al.</i> 0704011
• Beam Transmission and Control •		
Scintillation Index of Vortex Beams Propagating in Oceanic Turbulence	<i>Zhang Kaining, Liu Yongxin, Pu Jixiong</i> 0705001
Influence of Surface Roughness on Wavefront Sensing Performance of Active Illumination Beacon	<i>Zhao Wang, Dong Lizhi, Yang Ping, et al.</i> 0705002
Performance of Coherent Beam Combining System with Multiple Aperture Receiver	<i>Lao Chenzhe, Sun Jianfeng, Zhou Yu, et al.</i> 0705003
Experimental Verification of Wavefront Correction Based on Linear Quadratic Gaussian Control	<i>Lin Haiqi, Yang Ping, Kong Qingfeng, et al.</i> 0705004
• Fiber Optics and Optical Communications •		
Parameter Optimization in Particle Swarm Algorithm for Spectral Shape Multiplexing Demodulation of Fiber Bragg Grating	<i>Zhang Mei, Zhang Wei, Zhang Peng, et al.</i> 0706001
• Holography and Information Processing •		
Method for Improving Imaging Resolution of Digital Holographic Adaptive Optical System	<i>Li Shun, Wang Di, Lu Yanting</i> 0709001
• Remote Sensing and Sensor •		
Target Segmentation Method for Three-Dimensional LiDAR Point Cloud Based on Depth Image	<i>Fan Xiaohui, Xu Guoliang, Li Wanlin, et al.</i> 0710002
• Spectroscopy •		
Absorption Model of Wavelength Modulation Spectroscopy in Combustion Flow Field	<i>Zhang Buqiang, Xu Zhenyu, Liu Jianguo, et al.</i> 0711001
Detection of Metallic Elements in Lubricating Oil by Substrate-Assisted Laser-Induced Breakdown Spectroscopy	<i>Zheng Peichao, Tan Guining, Wang Jinmei, et al.</i> 0711002



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

激光器与光智能制造

光学与精密光学

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