

LOP

Laser &
Optoelectronics
Progress

中文核心期刊 中国科技核心期刊



QK1822374

2017.2

激光与光电子学进展

第54卷 VOL. 54 第2期 NO. 2 [总第613期]



ISSN 1006-4125

02

9 771006 412173

万方数据

 中国激光杂志社
CHINESE LASER PRESS

中国科学院上海光学精密机械研究所 主办

目 次

· 综述 ·

光纤端面集成金属光子结构传感器	刘飞飞, 张新平 020001
自加速 Airy 光束的产生、特性及应用研究进展	文 伟, 蔡阳健 020002
稀土掺杂硫系光纤中红外发光的研究进展	刘自军, 卞俊轶, 黄 炎, 等 020003
脉冲光纤放大器放大自发辐射抑制的研究进展	罗 亿, 王小林, 粟荣涛, 等 020004
高功率激光驱动器中幅频效应及其抑制技术研究进展	许党朋, 张 锐, 田小程, 等 020005
弱激光治疗筋膜疼痛综合征的研究进展	李 真, 吴金鹏, 李迎新 020006

· 大气光学与海洋光学 ·

基于功率谱的高精度大气湍流相位屏的快速模拟	张智露, 蔡冬梅, 贾 鹏, 等 020101
-----------------------------	-------------------------

· 光纤光学与光通信 ·

旋转高双折射全光纤型电流互感器	李卓岩, 孟义朝, 郝祥雨 020601
基于二维光子晶体三模式模分复用/解复用器的设计与性能分析	付培栋, 陈鹤鸣 020602
基于动态相位掩模板法的啁啾光纤光栅的制作	吕京生, 宋志强, 祁海峰, 等 020603
信号光偏振特性对空间相干探测混频效率的影响	马婷婷, 佟首峰, 南 航, 等 020604
大气激光通信中自适应调制编码技术的模式选择阈值	王 磊, 郝士琦, 张 岱, 等 020605

· 图像处理 ·

一种改进的交通标志图像识别算法	徐 岩, 韦镇余 021001
基于马尔科夫随机场的多特征人脸跟踪算法	蔡荣太, 朱 鹏 021002
基于无方向性滤波器的空域自适应隐写算法	王龙飞, 郭继昌, 田煜衡 021003
基于数据降维与对称二值模式的图像 Hash 算法	王彦超, 郭静博, 周丽宴 021004
基于 L_0 范数正则项的运动图像去模糊	闫敬文, 谢婷婷, 彭 鸿, 等 021005
平滑约束的 OSEM 代数重建算法	张艳红, 盛 亮, 李奎念, 等 021006
基于边缘检测加权引导滤波的指静脉图像增强算法	曹 伟, 王华彬, 石 军, 等 021007
利用图像熵和复杂网络的中国画分类方法	王 民, 王羽莹, 刘 涛, 等 021008

· 成像系统 ·

基于多平面镜的单相机三维采集方法	杨 业, 李宏宁 021101
------------------------	-----------------

- 并行可见光焦平面压缩成像系统 欧阳瑶, 陈 靖 021102
- 仪器, 测量与计量 ·**
- 面向混沌光时域反射仪的混沌光源设计 乔 翊, 马 珺, 张建国 021201
- 基于液晶光学相控阵的空间激光通信 PID 跟踪方法 许剑华, 汪相如, 黄子强, 等 021202
- 转向棱镜引入的机床垂直度测量误差分析 梁允峰, 张 斌, 冯其波, 等 021203
- 机器视觉 ·**
- 基于鱼眼相机的全景显示系统几何校正方法 肖 朝, 陈 锋, 钟 敏, 等 021501
- 医用光学与生物技术 ·**
- 基于计算机模拟的葡萄酒色斑激光热疗中喷射冷却机理的数值分析 李 艳, 李葆华 021701
- 改进 Chan-Vese 模型的肝癌消融 CT 图像肿块分割方法 谢志南, 郑 东, 陈嘉耀, 等 021702
- 光学设计与制造 ·**
- 前后视场电子内窥镜物镜设计 王立明, 丁红昌, 向 阳 022201
- 高精度数字星等模拟器的设计 高兴华, 李建永, 王 霞 022202
- 实现角度偏转的 LED 二次光学透镜设计 曾赤良, 廖文哲 022204
- 光学器件 ·**
- 掠入射多包含角平面光栅单色器的设计 彭 倩, 魏 来, 范全平, 等 022301
- 量子光学 ·**
- 存在相位缺陷的二维量子行走性质 张 融, 张马龙, 薛 鹏 022701
- 基于少模光纤模分复用的量子信号-经典光信号共纤同传技术 罗均文, 李云霞, 石 磊, 等 022702
- 利用线偏光探测两邻近氮-空位色心轴向的方法 王靖茹, 张 勇 022703
- 遥感与传感器 ·**
- INS/光流/磁强计/气压计组合导航系统在无人机中的应用 李 涛, 梁建琦, 闫 浩, 等 022801
- 散射 ·**
- 基于瑞利大气偏振模式的太阳自主定位方法及其实现 朱志飞, 杨江涛, 王晨光, 等 022901
- 光谱学 ·**
- 基于近红外光谱与连续投影算法的针叶材表面节子缺陷识别 周 竹, 尹建新, 周素茵, 等 023001
- 基于近红外光谱技术的乙醇固态发酵过程参数定量检测 张 航, 刘国海, 江 辉, 等 023002
- X 射线光学 ·**
- 极紫外光刻动态气体锁抑制率的仿真研究 陈进新, 王 宇, 谢婉露 023401

CONTENTS

• Reviews •

Sensors Based on Metallic Photonic Structures Integrated onto End Facets of Fibers	<i>Liu Feifei, Zhang Xinping</i>	020001
Research Progress of the Generation, Characteristics and Applications of Self-Accelerating Airy Beams	<i>Wen Wei, Cai Yangjian</i>	020002
Research Progress on Rare Earth Ions Doped Chalcogenide Fiber for Mid-Infrared Luminescence	<i>Liu Zijun, Bian Junyi, Huang Yan, et al.</i>	020003
Research Progress on Amplified Spontaneous Emission Suppression in Pulsed Fiber Amplifiers	<i>Luo Yi, Wang Xiaolin, Su Rongtao, et al.</i>	020004
Progress on FM-to-AM Effect and Its Suppression in High Power Laser Driver	<i>Xu Dangpeng, Zhang Rui, Tian Xiaocheng, et al.</i>	020005
Research Progress in Low Level Laser Therapy for Myofascial Pain Syndrome	<i>Li Zhen, Wu Jinpeng, Li Yingxin</i>	020006

• Atmospheric Optics and Oceanic Optics •

Fast Simulation for High Precision Atmospheric Turbulence Phase Screen Based on Power Spectrum	<i>Zhang Zhilu, Cai Dongmei, Jia Peng, et al.</i>	020101
---	---	--------

• Fiber Optics and Optical Communications •

Spun High Birefringence All-Fiber Current Transformers	<i>Li Zhuoyan, Meng Yichao, Hao Xiangyu</i>	020601
Design and Performance Analysis of Three-Mode Division Multi/Demultiplexer Based on Two-Dimensional Photonic Crystals	<i>Fu Peidong, Chen Heming</i>	020602
Chirped Fiber Grating Fabrication Based on Dynamic Phase Mask Method	<i>Lü Jingsheng, Song Zhiqiang, Qi Haifeng, et al.</i>	020603
Effect of Polarization Property of Signal Light on Mixing Efficiency of Space Coherent Detection	<i>Ma Tingting, Tong Shoufeng, Nan Hang, et al.</i>	020604
Mode Selection Threshold in Adaptive Modulation Coding Technology for Atmospheric Laser Communication	<i>Wang Lei, Hao Shiqi, Zhang Dai, et al.</i>	020605

• Image Processing •

An Improved Traffic Sign Image Recognition Algorithm	<i>Xu Yan, Wei Zhenyu</i>	021001
Face Tracking with Multi-Feature Based on Markov Random Field	<i>Cai Rongtai, Zhu Peng</i>	021002
Spatial Adaptive Steganography Based on Non-directional Filter	<i>Wang Longfei, Guo Jichang, Tian Yuheng</i>	021003
Image Hash Algorithm Based on Data Dimension Reduction and Symmetric Binary Pattern	<i>Wang Yanchao, Guo Jingbo, Zhou Liyan</i>	021004
Motion Image Deblurring Based on L_0 Norms Regularization Term	<i>Yan Jingwen, Xie Tingting, Peng Hong, et al.</i>	021005
Smooth Constrained OSEM Iteration Reconstruction Algorithm	<i>Zhang Yanhong, Sheng Liang, Li Kuinian, et al.</i>	021006
Enhancement Algorithm of Finger Vein Image Based on Weighted Guided Filter with Edge Detection	<i>Cao Wei, Wang Huabin, Shi Jun, et al.</i>	021007
Chinese Painting Classification Method Using Image Entropy and Complex Network	<i>Wang Min, Wang Yusheng, Liu Tao, et al.</i>	021008

• Imaging Systems •

Three-Dimensional Acquisition Based on a Single Camera of Multi-Planar Mirrors	<i>Yang Ye, Li Hongning</i>	021101
Compressive Imaging System Based on Parallel Visible Light Focal Plane	<i>Ouyang Yao, Chen Jing</i>	021102

• **Instrumentation, Measurement and Metrology** •

Design of Chaotic Light Source for Chaos Optical Time Domain Reflectometry
..... Qiao Yi, Ma Jun, Zhang Jianguo 021201

PID Tracking Method of Space Laser Communication Based on Liquid Crystal Optical Phased Array
..... Xu Jianhua, Wang Xiangru, Huang Ziqiang, et al. 021202

Analysis for Squareness Measurement Error of Machine Tool Introduced by Steering Prism
..... Liang Yunfeng, Zhang Bin, Feng Qibo, et al. 021203

• **Machine Vision** •

Panoramic Display System Geometric Calibration Method Based on Fisheye Camera
..... Xiao Chao, Chen Feng, Zhong Min, et al. 021501

• **Medical Optics and Biotechnology** •

Computer Simulation Based Numerical Analysis of Cryogen Spray Cooling Mechanism in Laser Treatment of Port Wine Stain
..... Li Yan, Li Baohua 021701

A Tumor Segmentation Method of Improved Chan-Vese Model for Liver Cancer Ablation Computed Tomography Image
..... Xie Zhinan, Zheng Dong, Chen Jiayao, et al. 021702

• **Optical Design and Fabrication** •

Objective Lens Design of Electronic Endoscope with Front and Back Fields
..... Wang Liming, Ding Hongchang, Xiang Yang 022201

Design of High-Precision Digital Star Magnitude Simulator Gao Xinghua, Li Jianyong, Wang Xia 022202

Secondary Optical Lens Design for LED to Achieve Angular Deflection Zeng Chiliang, Liao Wenzhe 022204

• **Optical Devices** •

Design of Grazing Incident Multi-Included-Angle Plane Grating Monochromator
..... Peng Qian, Wei Lai, Fan Quanping, et al. 022301

• **Quantum Optics** •

Property of Two-Dimensional Quantum Walks with Phase Disorder Zhang Rong, Zhang Malong, Xue Peng 022701

Co-Fiber-Transmission Technology for Quantum Signal and Classical Optical Signal Based on Mode Division Multiplexing in
Few-Mode Fiber Luo Junwen, Li Yunxia, Shi Lei, et al. 022702

Detection of Axis Information of Two Adjacent Nitrogen-Vacancy Centers with Multi Linearly Polarized Beams
..... Wang Jingru, Zhang Yong 022703

• **Remote Sensing and Sensors** •

Application of INS/Optical Flow/Magnetometer/Barometer Integrated Navigation System in Unmanned Aerial Vehicle
..... Li Tao, Liang Jianqi, Yan Hao, et al. 022801

• **Scattering** •

Solar Autonomous-Positioning Method Based on Rayleigh Atmosphere Polarization Pattern and Its Implementation
..... Zhu Zhifei, Yang Jiangtao, Wang Chenguang, et al. 022901

• **Spectroscopy** •

Knot Defection on Coniferous Wood Surface By Near Infrared Spectroscopy and Successive Projections Algorithm
..... Zhou Zhu, Yin Jianxin, Zhou Suyin, et al. 023001

Quantitative Detection of Ethanol Solid-State Fermentation Process Parameters Based on Near Infrared Spectroscopy
..... Zhang Hang, Liu Guohai, Jiang Hui, et al. 023002

• **X-ray Optics** •

Simulation Investigation on Suppression Ratio of Dynamic Gas Lock in Extreme Ultraviolet Lithography
..... Chen Jinxin, Wang Yu, Xie Wanlu 023401

原书缺封底