

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]

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, 袁荣涛, 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
弱激光治疗肌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, 郭海峰, 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, 王羽笙, 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 塔, 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 *Liu Feifei, Zhang Xinpeng* 020001
Research Progress of the Generation, Characteristics and Applications of Self-Accelerating Airy Beams *Wen Wei, Cai Yangjian* 020002
Research Progress on Rare Earth Ions Doped Chalcogenide Fiber for Mid-Infrared Luminescence *Liu Zijun, Bian Junyi, Huang Yan, et al.* 020003
Research Progress on Amplified Spontaneous Emission Suppression in Pulsed Fiber Amplifiers *Luo Yi, Wang Xiaolin, Su Rongtao, et al.* 020004
Progress on FM-to-AM Effect and Its Suppression in High Power Laser Driver *Xu Dangpeng, Zhang Rui, Tian Xiaocheng, et al.* 020005
Research Progress in Low Level Laser Therapy for Myofascial Pain Syndrome *Li Zhen, Wu Jinpeng, Li Yingxin* 020006

• Atmospheric Optics and Oceanic Optics •

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

• Fiber Optics and Optical Communications •

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

• Image Processing •

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

• Imaging Systems •

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