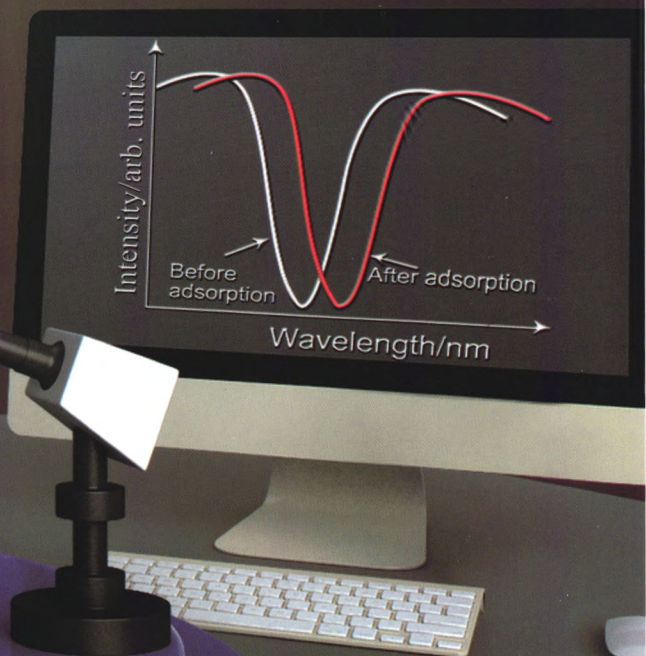
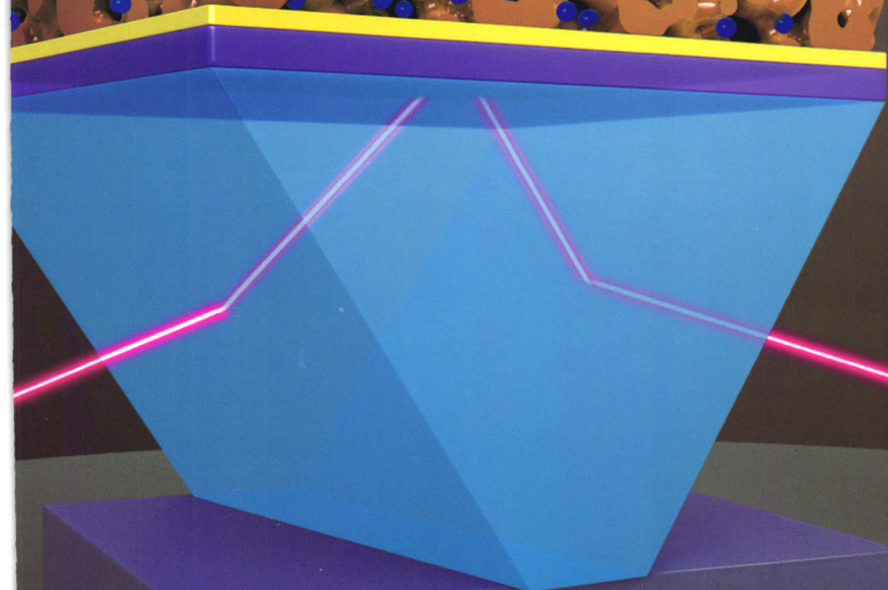
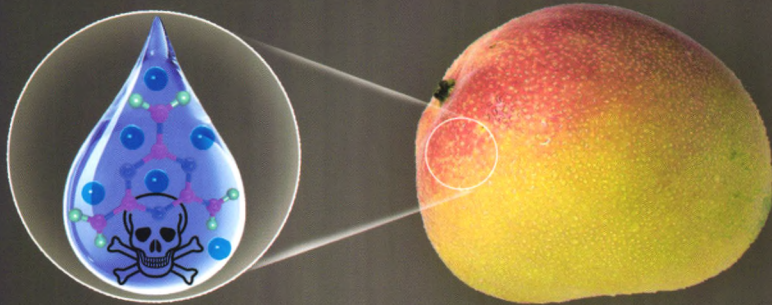


光学学报

第38卷 | 第2期
Vol. 38 | No. 2

ACTA OPTICA SINICA [总第431期]

2018.2



中国科学院上海光学精密机械研究所 主办
中国光学学会

光学学报

第 38 卷 第 2 期 2018 年 2 月

(总第 431 期)

目 次

· 大气与海洋光学 ·

基于小波去噪算法的全天时大气水汽拉曼激光雷达探测与分析 王玉峰, 曹小明, 张晶 等 0201001

· 原子与分子物理 ·

关键参数对锂原子光致漂移速率影响的数值研究 杨佳琦, 张志忠, 熊明 0202001

· 探测器 ·

三通道门控分幅相机及其触发晃动测量 蔡厚智, 刘进元, 付文勇 等 0204001

基于微通道板选通的飞行时间测量技术 蔡厚智, 刘进元, 付文勇 等 0204002

红外辐射特征信号与目标机动模式的相关性 寇添, 周中良, 刘宏强 等 0204003

基于引导滤波和核相关滤波的红外弱小目标跟踪 赵东, 周慧鑫, 秦翰林 等 0204004

· 衍射与光栅 ·

衍射光栅空间滤波成像方法实验研究 高旭, 王仁杰, 李金环 等 0205001

基于方形孔径微透镜阵列二维叠栅条纹的微小角度测量 郑三超, 周素梅, 黄高坤 等 0205002

· 光纤光学与光通信 ·

基于 LP_{01} 和 LP_{11} 模式干涉的少模光纤温度传感器 刘强, 毕卫红, 王思文 等 0206001

面向光载无线系统的混合频相调制信号产生 叶佳, 闫连山, 潘炜 等 0206002

相干光 FBMC/OQAM 系统的信道和载波频率偏移联合估计及补偿方法研究 赵奇飞, 王首鹏, 徐雨萌 等 0206003

· 几何光学 ·

基于 LED 光源与聚合物光纤束的能量均匀透镜耦合器设计 张晓婷, 刘楚嘉, 漆宇 等 0208001

扇形无漏光太阳能聚光器的设计方法 尹鹏, 徐熙平, 姜肇国 等 0208002

· 图像处理 ·

基于能量约束的自适应加权图像盲复原算法 苏畅, 付天骄, 张星祥 等 0210001

基于改进引导滤波和双通道脉冲发放皮层模型的红外与可见光图像融合算法 江泽涛, 吴辉, 周晓玲 0210002

三维点云中关键点误匹配剔除方法 熊风光, 霍旺, 韩燮 等 0210003

基于快速仿射模板匹配和改进仿射迭代最近点算法的人脸稳健精确仿射配准 吴礼洋, 熊磊, 杜少毅 等 0210004

· 成像系统 ·

主动形状模型分割方法对光学重建的影响 侯榆青, 胡昊文, 赵凤军 等 0211001

衍射主镜面外拼接误差分析 李韬杰, 吴鹏, 尹韶云 等 0211002

· 仪器, 测量与计量 ·

人眼实际观察状态下的自由曲面眼镜片的透射波前像差测量 徐恺, 贾志刚, 房丰洲 0212001

透射波前 Zernike 系数与波长的函数关系研究 张齐元, 韩森, 唐寿鸿 等 0212002

联合南北极冰雪目标的 FY-3A/MERSI 辐射定标跟踪监测 王玲, 胡秀清, 郑照军 等 0212003

条纹投影相位高度转换映射模型及其标定方法 陆鹏, 孙长库, 王鹏 0212004

基于离轴积分腔吸收光谱技术的低浓度水蒸气测量 杨荟楠, 陈宁, 陈军 0212005

· 集成光学 ·

基于石墨烯表面等离子激元波导的同或/异或门 周利强, 张杰, 丁健 等 0213001

· 激光器与激光光学 ·

内通道液冷镜湍流状态下弯道流阻影响因素分析 孟令武, 邵帅, 乔健 0214001

· 机器视觉 ·

基于显著区域的立体图像舒适对比度范围的测量 胡佳洁, 李素梅, 常永莉 等 0215001

基于在线检测和尺度自适应的相关滤波跟踪 王艳川, 黄海, 李邵梅 等 0215002

基于贝叶斯理论的手臂静脉线跟踪方法 高昊昇, 唐超颖, 陈晓腾 等 0215003

基于视频的掌纹掌脉联合识别系统 王浩, 康文雄, 陈晓鹏 0215004

基于机器学习的可降解支架检测与分割算法 鲁逸峰, 金琴花, 荆晶 等 0215005

一种改进 Census 变换与梯度融合的立体匹配算法 范海瑞, 杨帆, 潘旭冉 等 0215006

· 材料 ·

太赫兹波段石墨烯频率可调贴片天线 原媛, 谢亚楠, 李鑫 0216001

聚合物前驱体法制备 WO₃ 薄膜的电致变色性能 初文静, 林俊良, 郑友伟 等 0216002

低折射率对比度下有机八重准周期光子晶体缺陷模的耦合特性 蔡园园, 王智, 陈笑 等 0216003

· 光计算 ·

融合多种小波与全变差正则化的相位恢复算法 练秋生, 李颖, 陈书贞 0220001

· 光学设计与制造 ·

高光谱分辨率紫外 Offner 成像光谱仪系统设计 朱雨霖, 尹达一, 陈永和 等 0222001

30° 视角角硬质内窥镜光学设计 张树青, 王庆晨, 智喜洋 等 0222002

基于微透镜阵列的电子内窥镜光学系统设计 王丹艺, 薛常喜, 李闯 等 0222003

· 光学器件 ·

光电产品的新型寿命预测模型及其应用 张建平, 宗雨, 朱文清 等 0223001

涂覆石墨烯的并行电介质纳米线中的模式分析 彭艳玲, 薛文瑞, 卫壮志 等 0223002

· 表面光学 ·

基于金属圆孔阵列强透射的折射率传感特性 肖功利, 刘小刚, 杨宏艳 等 0224001

· 物理光学 ·

矢量贝塞尔涡旋波束在均匀单轴各向异性介质中的传输 刘佳伟, 李海英, 吴振森 等 0226001

· 量子光学 ·

用于连续变量量子存储的快速响应平衡零拍探测器 马丽霞, 秦际良, 闫智辉 等 0227001

· 遥感与传感器 ·

基于高精度传感器量测的机动扩展目标建模与跟踪 孙力帆, 何子述, 冀保峰 等 0228001

纳米多孔金膜表面等离子体共振传感器的制备与表征(封面文章) 王丽, 万秀美, 高然 等 0228002

· 光谱学 ·

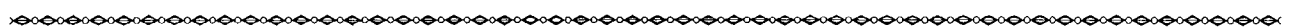
微小型傅里叶变换光谱仪波前像差分析与光谱修正 吕金光, 梁静秋, 梁中嵩 等 0230001

特征光谱图像中导弹尾焰的模糊识别 黄达, 黄树彩, 赵炜 等 0230002

宽场平谱面全息凹面光栅光谱仪的设计 郝爱花, 贺锋涛, 李立波 等 0230003

· 视觉与色彩 ·

对数域中基于实例学习的光照估计 崔帅, 张骏, 高隽 0233001



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

ACTA OPTICA SINICA

Vol.38, No.2 (Series No.431) February 2018

CONTENTS

Atmospheric and Ocean Optics

Detection and Analysis of All-Day Atmospheric Water Vapor Raman Lidar Based on Wavelet Denoising Algorithm
..... Wang Yufeng, Cao Xiaoming, Zhang Jing et al. 0201001

Atomic and Molecular Physics

Numerical Simulation on Effect of Key Parameters on Light-Induced Drift Velocity of Lithium Atoms
..... Yang Jiaqi, Zhang Zhizhong, Xiong Ming 0202001

Detectors

Gated Framing Camera with Three Channels and Its Trigger Jitter Measurement ... Cai Houzhi, Liu Jinyuan, Fu Wenyong et al. 0204001
Measurement Technology of Time of Flight Based on Gated Microchannel Plates ... Cai Houzhi, Liu Jinyuan, Fu Wenyong et al. 0204002
Correlation between Infrared Radiation Characteristic Signals and Target Maneuvering Modes
..... Kou Tian, Zhou Zhongliang, Liu Hongqiang et al. 0204003
Infrared Dim-Small Target Tracking Based on Guided Image Filtering and Kernelized Correlation Filtering
..... Zhao Dong, Zhou Huixin, Qin Hanlin et al. 0204004

Diffraction and Gratings

Experimental Study on Spatial Filtering Imaging Method of Diffraction Gratings Gao Xu, Wang Renjie, Li Jinhuan et al. 0205001
Micro-Angle Measurement Based on Two-Dimensional Moire Fringes Generated by Square Aperture Micro-Lens Array
..... Zheng Sanchao, Zhou Sumei, Huang Gaokun et al. 0205002

Fiber Optics and Optical Communications

Few-Mode Fiber Temperature Sensor Based on Interference Between LP_{01} and LP_{11} Modes
..... Liu Qiang, Bi Weihong, Wang Siwen et al. 0206001
Generation of Hybrid Frequency and Phase Shift Keying Signal for Radio over Fiber System
..... Ye Jia, Yan Lianshan, Pan Wei et al. 0206002
Joint Channel and Carrier Frequency Offset Estimation and Correction for Coherent Optical FBMC/OQAM System
..... Zhao Qifei, Wang Shoupeng, Xu Yumeng et al. 0206003

Geometrical Optics

Design of Lens Coupler with Uniform Energy Distribution Based on LED Source and Polymer Optical Fiber Bundle
..... Zhang Xiaoting, Liu Chujia, Qi Yu et al. 0208001
Design Method of Fan-Shaped Ray-Leakage-Free Solar Concentrator Yin Peng, Xu Xiping, Jiang Zhaoguo et al. 0208002

Image Processing

Adaptively-Weighted Blind Image Restoration Algorithm Based on Energy Constraint
..... Su Chang, Fu Tianjiao, Zhang Xingxiang et al. 0210001
Infrared and Visible Image Fusion Algorithm Based on Improved Guided Filtering and Dual-Channel Spiking Cortical Model
..... Jiang Zetao, Wu Hui, Zhou Xiaoling 0210002
Removal Method of Mismatching Keypoints in 3D Point Cloud Xiong Fengguang, Huo Wang, Han Xie et al. 0210003
Robust and Precise Affine Registration for Faces Based on Fast Affine Template Matching and Modified Affine Iterative Closet Point
Algorithm Wu Liyang, Xiong Lei, Du Shaoyi et al. 0210004

Imaging Systems

Influence of Active Shape Model Segmentation Method on Optical Reconstruction
..... Hou Yuqing, Hu Haowen, Zhao Fengjun et al. 0211001
Piston and Tip-Tilt Error Analysis of Segmented Diffractive Lens Li Taojie, Wu Peng, Yin Shaoyun et al. 0211002

Instrumentation, Measurement and Metrology

Measurement of Transmission Wavefront Aberration of Freeform Spectacle Lenses in Real Viewing Condition of Human Eye
..... Xu Kai, Jia Zhigang, Fang Fengzhou 0212001
Study on Functional Relationship between Transmitted Wavefront Zernike Coefficients and Wavelengths
..... Zhang Qiyuan, Han Sen, Tang Shouhong et al. 0212002
Radiometric Calibration Tracking Detection for FY-3A/MERSI by Joint Use of Snow Targets in South and North Poles
..... Wang Ling, Hu Xiuqing, Zheng Zhaojun et al. 0212003

Fringe Projection Phase-to-Height Mapping Model and Its Calibration Method	Lu Peng, Sun Changku, Wang Peng	0212004
Measurement of Low-Concentration Water Vapor Based on Off-Axis Integrated Cavity Absorption Spectroscopy	Yang Huinan, Chen Ning, Chen Jun	0212005
Integrated Optics		
Design of Graphene-Based Plasmonic XNOR/XOR Logic Gates	Zhou Liqiang, Zhang Jie, Ding Jian et al.	0213001
Lasers and Laser Optics		
Influence Factors of Bend Flow Resistance in Turbulent Flow of Inner Channel Liquid Cooled Mirror	Meng Lingwu, Shao Shuai, Qiao Jian	0214001
Machine Vision		
Measurement of Comfortable Contrast Range of Stereo Image Based on Salient Region	Hu Jiajie, Li Sumei, Chang Yongli et al.	0215001
Correlation Filter Tracking Based on Online Detection and Scale-Adaption	Wang Yanchuan, Huang Hai, Li Shaomei et al.	0215002
Line Tracking Method of Arm Vein Based on Bayesian Theory	Gao Haosheng, Tang Chaoying, Chen Xiaoteng et al.	0215003
Palm Print and Palm Vein Joint Recognition System Based Video	Wang Hao, Kang Wenxiong, Chen Xiaopeng	0215004
Detection and Segmentation Algorithm for Bioresorbable Vascular Scaffolds Struts Based on Machine Learning	Lu Yifeng, Jin Qinhua, Jing Jing et al.	0215005
Stereo Matching Algorithm for Improved Census Transform and Gradient Fusion	Fan Hairui, Yang Fan, Pan Xuran et al.	0215006
Materials		
Frequency-Tunable Graphene Patch Antenna in Terahertz Regime	Yuan Yuan, Xie Yanan, Li Xin	0216001
Electrochromic Performance of WO ₃ Films Prepared by Polymeric Precursor Method	Chu Wenjing, Lin Chunliang, Zheng Youwei et al.	0216002
Coupling Properties of Defect Modes in Organic Octagonal Quasiperiodic-Photonic-Crystals Under Low-Refractive-Index Contrast	Cai Yuanyuan, Wang Zhi, Chen Xiao et al.	0216003
Optical Computing		
Phase Retrieval Algorithm Fusing Multiple Wavelets and Total Variation Regularization	Lian Qiusheng, Li Ying, Chen Shuzhen	0220001
Optical Design and Fabrication		
Design of Hyperspectral Resolution Ultraviolet Offner Imaging Spectrometer System	Zhu Yuji, Yin Dayi, Chen Yonghe et al.	0222001
Optical Design of Rigid Endoscope with 30° Viewing Angle	Zhang Shuqing, Wang Qingchen, Zhi Xiyang et al.	0222002
Design of Electronic Endoscope Optical System Based on Microlens Array	Wang Danyi, Xue Changxi, Li Chuang et al.	0222003
Optical Devices		
A Novel Model of Life Prediction for Photoelectric Products and Its Application	Zhang Jianping, Zong Yu, Zhu Wenqing et al.	0223001
Analysis of Modes in Graphene-Coated Parallel Dielectric Nanowires	Peng Yanling, Xue Wenrui, Wei Zhuangzhi et al.	0223002
Optics at Surfaces		
Refractive Index Sensing Property Based on Extraordinary Optical Transmission of Metal Circular Arc Hole Array	Xiao Gongli, Liu Xiaogang, Yang Hongyan et al.	0224001
Physical Optics		
Propagation of Vector Bessel Vortex Beams in Homogeneous Uniaxial Anisotropic Media	Liu Jiawei, Li Haiying, Wu Zhensen et al.	0226001
Quantum Optics		
Fast Response Balanced Homodyne Detector for Continuous-Variable Quantum Memory	Ma Lixia, Qin Jiliang, Yan Zhihui et al.	0227001
Remote Sensing and Sensors		
Modeling and Tracking of Maneuvering Extended Objects Using High Resolution Sensors	Sun Lifan, He Zishu, Ji Baofeng et al.	0228001
Preparation and Characterization of Nanoporous Gold Film Based Surface Plasmon Resonance Sensor (Cover Paper)	Wang Li, Wan Xiumei, Gao Ran et al.	0228002
Spectroscopy		
Wavefront Aberration Analysis and Spectrum Correction of Microminiature Fourier Transform Spectrometer	Lü Jinguang, Liang Jingqiu, Liang Zhongzhu et al.	0230001
Fuzzy Recognition of Missile Plume in Characteristic Spectral Image	Huang Da, Huang Shucui, Zhao Wei et al.	0230002
Design of Wide-Field and Flat-Spectrum Holographic Concave Grating Spectrometer	Hao Aihua, He Fengtao, Li Libo et al.	0230003
Vision and Color		
Illumination Estimation Based on Exemplar Learning in Logarithm Domain	Cui Shuai, Zhang Jun, Gao Jun	0233001

上线时间
2017
10/10

全新上线

光电汇2.0

采购，可以更省时
销售，可以更高效



扫一扫关注我们

