

光学学报

ACTA OPTICA SINICA

第37卷 VOL. 37 第11期 NO. 11 [总第428期]

2017.11

光 学 学 报

第 37 卷 第 11 期 2017 年 11 月

(总第 428 期)

目 次

· 大气与海洋光学 ·

像差对聚焦高斯光束大气传输轴闪烁特性的影响 唐军成, 钱仙妹, 苗锡奎等 1101001

· 探测器 ·

基于全方位形态学滤波和局部特征准则的点目标检测 刘 让, 王德江, 贾 平等 1104001

· 衍射与光栅 ·

双能分析光栅的设计 荣 锋, 梁 莹, 徐 伟 1105001

空间关联结构调控非傍轴部分相干光束的远场传输特性 郭利娜, 陈泳竹, 蔡阳健 1105002

· 光纤光学与光通信 ·

基于 81° 倾斜光纤光栅的新城疫病毒免疫传感器 罗彬彬, 吴胜昔, 王玲玲等 1106001

铜沉积二硫化钨膜包覆薄芯光纤气体传感器的设计与应用 邓大中, 秦 祥, 黄国家等 1106002

基于光纤谐振腔的新型马赫-曾德尔干涉仪型波长交错滤波器 鲁 彦, 鲁怀伟, 蒲会兰等 1106003

脉冲编码瑞利布里渊光时域分析温度传感技术 张立欣, 李永倩, 安 琪等 1106004

· 几何光学 ·

一种新型复合变焦光学系统 操 超, 廖志远, 白 瑜等 1108001

· 图像处理 ·

基于非局部先验的单幅图像去雾算法 董亚运, 毕笃彦, 何林远等 1110001

基于边缘相位编码的复杂背景下海天线检测 孙熊伟, 徐青山, 蔡 熠等 1110002

全光学压缩光学图像隐藏技术 李 军, 陈思佳, 雷 苗等 1110003

基于多尺度方向引导滤波和卷积稀疏表示的红外与可见光图像融合 刘先红, 陈志斌 1110004

· 成像系统 ·

多通道宽响应域 TDI CCD 成像系统的非均匀性校正 郑亮亮, 金 光, 曲宏松等 1111001

像素刻划偏振相机的高精度像素级偏振非均匀性矫正 孙 嵩, 王德江, 马天翔等 1111002

基于多测量向量模型的下视三维合成孔径雷达成像方法 康 乐, 张 群, 陈一畅等 1111003

· 仪器, 测量与计量 ·

非线性双线原子荧光技术的标定新方法 方波浪, 胡志云, 陶 波等 1112001

拼接式反射镜共相误差检测 郑 彬, 陆培芬, 陈永和等 1112002

多角度偏振成像仪杂散光校正方法研究 张苗苗, 孟炳寰, 钱鸿鹤等 1112003

相位测量偏折术中高质量条纹的获取 岳慧敏, 李 绒, 潘志鹏等 1112004

· 激光器与激光光学 ·

31.5 W 太阳光抽运 Nd:YAG 固体激光器 李金华, 杨苏辉, 赵长明等 1114001

多通道半导体激光器温控系统 何启欣, 刘慧芳, 李 彬等 1114002

· 机器视觉 ·

动态场景下基于运动物体检测的立体视觉里程计 林志林, 张国良, 姚二亮 等 1115001

基于稀疏编码直方图的稳健红外目标跟踪 杨福才, 杨德东, 毛宁 等 1115002

大仿射场景的混合特征提取与匹配 佟国峰, 李勇, 刘楠 等 1115003

基于改进 Census 变换和异常值剔除的抗噪立体匹配算法 彭新俊, 韩军, 汤踊 等 1115004

基于多层卷积特征融合的目标尺度自适应稳健跟踪 王鑫, 侯志强, 余旺盛 等 1115005

基于共线向量与平面单应性的双目相机标定方法 邹朋朋, 张滋黎, 王平等 1115006

空间栅格动态划分的点云精简方法 傅思勇, 吴禄慎, 陈华伟 1115007

· 显微 ·

基于电光调制器的高速偏振荧光显微系统 王潇, 赵远, 杨凤 等 1118001

· 光学设计与制造 ·

基于双 Amici 棱镜设计的多狭缝偏振成像光谱仪 裴琳琳, 相里斌, 吕群波 等 1122001

· 光学器件 ·

基于小波变换的 OTSDF 滤波器优化设计 喻珺, 徐平, 杨拓 等 1123001

金属-介质-金属波导布拉格光栅的模式特性 陈奕霖, 许吉, 时楠楠 等 1123002

· 表面光学 ·

一种基于介质光栅金属薄膜复合结构的折射率传感器 张东阳, 赵磊, 王向贤 等 1124001

石墨烯 TE 模表面等离子体波和表面等离子体波导的特性 万鹏, 杨翠红 1124002

· 物理光学 ·

具有余弦-洛伦兹关联结构函数部分相干高斯光束的聚焦性质 朱洁, 唐慧琴, 李晓利 1126001

· 遥感与传感器 ·

基于深度残差网络的高光谱遥感数据霾监测 陆永帅, 李元祥, 刘波 等 1128001

基于波段组合的植被叶片盐离子估算研究 李哲, 张飞, 冯海宽 等 1128002

一种基于姿态关联帧的星敏感器标定方法 刘宇, 戴东凯, 马丽衡 等 1128003

基于激光回波时频图纹理特征的飞机目标分类方法 王云鹏, 胡以华, 雷武虎 等 1128004

· 散射 ·

基于深度神经网络的空间目标常用材质 BRDF 模型 刘程浩, 李智, 徐灿 等 1129001

· 光谱学 ·

水中铅元素的激光诱导击穿光谱-激光诱导荧光超灵敏检测 杨宇翔, 康娟, 王亚蕊 等 1130001

米格列奈钙与牛血清白蛋白相互作用的光谱研究 张啸天, 张林, 朱卫华 等 1130002

基于优选波长的多光谱检测系统快速检测猪肉中挥发性盐基氮的含量 魏文松, 彭彦昆, 郑晓春 等 1130003

· 薄膜 ·

包含布拉格反射器的空间用 GaInP/(In)GaAs/Ge 三结太阳能电池性能 马大燕, 陈诺夫, 陶泉丽 等 1131001

基于超薄金属薄膜的超宽频太赫兹分束器 刘松林, 薄报学, 邹仪宣 等 1131002



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.37, No.11 (Series No.428) November 2017

CONTENTS

Atmospheric and Ocean Optics

Effects of Aberrations on On-Axis Scintillation Propagating Properties of Focus Gaussian Beams in Turbulent Atmosphere
..... Tang Juncheng, Qian Xianmei, Miao Xikui et al. 1101001

Detectors

Point Target Detection Based on Omnidirectional Morphology Filtering and Local Characteristic Criterion
..... Liu Rang, Wang Dejiang, Jia Ping et al. 1104001

Diffraction and Gratings

Design of Dual Energy Analysis Grating Rong Feng, Liang Ying, Xu Wei 1105001

Modulation of Far-Field Propagation Properties of Nonparaxial Partially Coherent Beams with Spatial Correlation Structure
..... Guo Lina, Chen Yongzhu, Cai Yangjian 1105002

Fiber Optics and Optical Communications

Newcastle Disease Virus Immunosensor Based on 81° Tilted Fiber Grating Luo Binbin, Wu Shengxi, Wang Lingling et al. 1106001

Design and Application of Copper Deposited Tungsten Disulfide Film Coated Thin-Core Optical Fiber Gas Sensor
..... Deng Dashen, Qin Xiang, Huang Guojia et al. 1106002

Novel Mach-Zehnder Interferometric Interleaver Based on Fiber Ring Resonators Lu Yan, Lu Huaiwei, Pu Huilan et al. 1106003

Temperature Sensing Technology Based on Rayleigh Brillouin Optical Time Domain Analysis with Pulse Coding
..... Zhang Lixin, Li Yongqian, An Qi et al. 1106004

Geometrical Optics

A New Compound Zoom Optical System Cao Chao, Liao Zhiyuan, Bai Yu et al. 1108001

Image Processing

Single Image Dehazing Algorithm Based On Non-Local Prior Dong Yayun, Bi Duyan, He Linyuan et al. 1110001

Sea Sky Line Detection Based on Edge Phase Encoding in Complicated Background Sun Xiongwei, Xu Qingshan, Cai Yi et al. 1110002

A Fully Optical Method for Compressive Optical Image Hiding Li Jun, Chen Sijia, Lei Miao et al. 1110003

Fusion of Infrared and Visible Images Based on Multi-Scale Directional Guided Filter and Convolutional Sparse Representation
..... Liu Xianhong, Chen Zhibin 1110004

Imaging Systems

Non-Uniformity Correction for Multi-Channel TDI CCD Imaging System in Wide Response Range
..... Zheng Liangliang, Jin Guang, Qu Hongsong et al. 1111001

High Precision Pixel Level Non-Uniformity Calibration of Pixelated Polarization Camera
..... Sun He, Wang Dejiang, Ma Tianxiang et al. 1111002

Imaging Method of Downward-Looking 3D Synthetic Aperture Radar Based on Multiple Measurement Vectors Model
..... Kang Le, Zhang Qun, Chen Yichang et al. 1111003

Instrumentation, Measurement and Metrology

New Calibration Method for Nonlinear Two-Line Atomic Fluorescence Fang Bolang, Hu Zhiyun, Tao Bo et al. 1112001

Co-Phase Error Detection of Segmented Mirrors Zheng Bin, Lu Peifen, Chen Yonghe et al. 1112002

Research on Correction Method of Stray Light in Directional Polarization Camera
..... Zhang Miaomiao, Meng Binghuan, Qian Honghu et al. 1112003

High Quality Fringe Patterns Captured from Phase Measuring Deflectometry Yue Huimin, Li Rong, Pan Zhipeng et al. 1112004

Lasers and Laser Optics

A 31.5 W Solar-Pumped Nd:YAG Solid-State Laser Li Jinhua, Yang Suhui, Zhao Changming et al. 1114001

Multi-Channel Semiconductor Laser Temperature Control System He Qixin, Liu Huifang, Li Bin et al. 1114002

Machine Vision

- Stereo Visual Odometry Based on Motion Object Detection in the Dynamic Scene
..... *Lin Zhilin, Zhang Guoliang, Yao Erliang et al.* 1115001
- Robust Infrared Target Tracking Based on Histograms of Sparse Coding *Yang Fucui, Yang Dedong, Mao Ning et al.* 1115002
- Mixed Feature Extraction and Matching for Large Affine Scene *Tong Guofeng, Li Yong, Liu Nan et al.* 1115003
- Anti-Noise Stereo Matching Algorithm Based on Improved Census Transform and Outlier Elimination
..... *Peng Xinjun, Han Jun, Tang Yong et al.* 1115004
- Target Scale Adaptive Robust Tracking Based on Fusion of Multilayer Convolutional Features
..... *Wang Xin, Hou Zhiqiang, Yu Wangsheng et al.* 1115005
- Binocular Camera Calibration Based on Collinear Vector and Plane Homography *Zou Pengpeng, Zhang Zili, Wang Ping et al.* 1115006
- Point Cloud Simplification Method Based on Space Grid Dynamic Partitioning *Fu Siyong, Wu Lushen, Chen Huawei* 1115007

Microscopy

- Fluorescence Microscopy System with High Speed Polarization Based on Electro Optical Modulator
..... *Wang Xiao, Zhao Yuan, Yang Feng et al.* 1118001

Optical Design and Fabrication

- Multi-Slit Polarization Imaging Spectrometer Based on Double Amici Prism *Pei Linlin, Xiangli Bin, Lü Qunbo et al.* 1122001

Optical Devices

- Optimization Design of OTSDF Filter Based on Wavelet Transform *Yu Jun, Xu Ping, Yang Tuo et al.* 1123001
- Mode Properties of Metal-Insulator-Metal Waveguide Bragg Grating *Chen Yilin, Xu Ji, Shi Nannan et al.* 1123002

Optics at Surfaces

- A Refractive Index Sensor Based on Composite Structure of Dielectric Grating with Metal Films
..... *Zhang Dongyang, Zhao Lei, Wang Xiangxian et al.* 1124001
- Properties of Graphene TE Mode Surface Plasmons and Surface Plasmon Waveguides *Wan Peng, Yang Cuihong* 1124002

Physical Optics

- Focusing Properties of Partially Coherent Gaussian Beam with Cosine-Lorentz Correlated Structural Function
..... *Zhu Jie, Tang Huiqin, Li Xiaoli* 1126001

Remote Sensing and Sensors

- Hyperspectral Data Haze Monitoring Based on Deep Residual Network *Lu Yongshuai, Li Yuanxiang, Liu Bo et al.* 1128001
- Research on the Estimation of Salt Ions of Vegetation Leaves Based on Band Combination
..... *Li Zhe, Zhang Fei, Feng Haikuan et al.* 1128002
- A Star Sensor Calibration Method Based on Attitude Correlated Frame *Liu Yu, Dai Dongkai, Ma Liheng et al.* 1128003
- Aircraft Target Classification Method Based on Texture Feature of Laser Echo Time-Frequency Image
..... *Wang Yunpeng, Hu Yihua, Lei Wuhu et al.* 1128004

Scattering

- BRDF Model for Commonly Used Materials of Space Targets Based on Deep Neural Network
..... *Liu Chenghao, Li Zhi, Xu Can et al.* 1129001

Spectroscopy

- Super Sensitive Detection of Lead in Water by Laser-Induced Breakdown Spectroscopy Combined with Laser-Induced
Fluorescence Technique *Yang Yuxiang, Kang Juan, Wang Yarui et al.* 1130001
- Study on Interaction Between Mitiglinide Calcium and Bovine Serum Albumin by Spectroscopy
..... *Zhang Xiaotian, Zhang Lin, Zhu Weihua et al.* 1130002
- Rapid Determination of Content of Total Volatile Basic Nitrogen in Pork Based on Multispectral Detection System with
Optimal Wavelength *Wei Wensong, Peng Yankun, Zheng Xiaochun et al.* 1130003

Thin Films

- Performance of Space GaInP/(In)GaAs/Ge Triple-Junction Solar Cell Containing Bragg Reflector
..... *Ma Dayan, Chen Nuofu, Tao Quanli et al.* 1131001
- Ultrawide-Band Terahertz Beam-Splitter Based on Ultrathin Metallic Films *Liu Songlin, Bo Baoxue, Zou Yixuan et al.* 1131002

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

