

## 目 次

### • 光纤光学与光通信 •

- 基于光纤光栅的物体表面附近温度场测量 ..... 余有龙, 薛航, 王彦晓, 等 0506001  
分数阶傅里叶变换结合高峰均比抑制算法对 CO-OFDM 系统的影响分析 ..... 童峰蝶, 刘畅, 曹晔, 等 0506002  
基于半导体光放大器垂直双泵浦对偏振复用正交相移键控信号波长变换的性能研究 ..... 周慧, 何晶, 陈林 0506003  
光纤微缺陷的激光检测方法 ..... 王荣, 李振华, 卞保民, 等 0506004  
一种基于光纤布喇格光栅振动传感器的光纤围栏入侵监测系统及其模式识别 ..... 谢鑫, 吴慧娟, 饶云江 0506005  
光纤激光器中基于偏振控制器的脉宽可调平顶光脉冲生成技术 ..... 陈金华, 方晓惠, 丁志群, 等 0506006  
多点扰动对光纤分布式扰动传感器定位准确度的影响 ..... 张春熹, 李勤, 李立京, 等 0506007

### • 光学器件 •

- 新型硅薄膜太阳能电池混合陷光结构 ..... 时彦朋, 王晓东, 刘雯, 等 0523001  
四环谐振腔结构中耦合诱导透明特性研究 ..... 崔丹凤, 谢成峰, 刘耀英, 等 0523002  
远程荧光体白光发光二极管的发光性能 ..... 肖华, 吕毅军, 朱丽虹, 等 0523003  
基于 Kerr 效应的微环谐振腔延时器件 ..... 高磊, 王涛 0523004

### • 薄膜 •

- 基于 Nd: YVO<sub>4</sub> 晶体四波段腔面膜的研制 ..... 付秀华, 韩放, 张静, 等 0531001  
BaTiO<sub>3</sub> 晶体薄膜 PLD 法生长工艺参量研究 ..... 张静, 付秀华, 杨飞, 等 0531002  
RR-P3HT 和 PCBM 混合薄膜中的长寿命光激发态研究 ..... 沙春芳 0531003

### • 全息术 •

- 三维点云物体频谱获取方法 ..... 简献忠, 周海, 杨鑫, 等 0509001  
可编程菲涅耳相位透镜应用于多平面全息投影 ..... 沈川, 刘凯峰, 张成, 等 0509002  
纯相位菲涅尔全息图的反馈迭代算法及其硅基液晶显示 ..... 刘凯峰, 沈川, 张成, 等 0509003

### • 光谱学 •

- 基于支持向量机的矿区复垦农田土壤-小麦镉含量高光谱估算 ..... 许吉仁, 董霖红, 杨源謨, 等 0530001  
高光谱溢油检测中云背景抑制方法研究 ..... 刘德连, 李昭慧, 张建奇 0530002

### • 探测器 •

- 末敏弹室内半实物仿真系统设计(英文) ..... 袁卫, 张建奇, 张冬阳 0504001  
螺旋光子筛用于相衬成像的模拟研究 ..... 余建, 李军, 易涛, 等 0504002  
一种改善直耦增强数码相机静态成像时间响应特性的方法 ..... 王雪梅, 曹峰梅, 崔志刚 0504003

### • 仪器, 测量, 度量学 •

- 多视点自由立体显示串扰分析与视区仿真 ..... 侯春萍, 许国, 沈丽丽 0512001  
基于弱透视成像模型的目标三维姿态测量 ..... 赵汝进, 刘恩海, 张文明, 等 0512002  
基于共面特征点的单目视觉位姿测量误差分析 ..... 霍炬, 崔家山, 王伟兴 0512003  
细水雾遮蔽红外辐射的蒙特卡洛模拟及透射场分析 ..... 张硕, 浦金云, 李东臻, 等 0512004

综合诊断光路快速自动准直系统设计与实现	王拯洲,王维,胡炳樑,等	0512005
离焦条纹投影三维测量中正弦光栅的二值化方法研究	高鹏,李勇,涂颜帅,等	0512006

• 图像处理 •

基于改进梯度投影 NMF 和复 Contourlet 变换的遥感图像融合	吴一全,沈毅,殷骏	0510001
一种数字微镜阵列分区控制和超分辨重建的压缩感知成像法	刘海英,李云松,吴成柯	0510002
带宽自适应的均值漂移红外目标跟踪算法	王寿峰,白俊奇	0510003
分级多尺度变换的水下偏振图像融合法	王慧斌,廖艳,沈洁,等	0510004
大视场复眼结构图像处理算法研究	曹阿秀,史立芳,石瑞英,等	0510005

• 光学的其他领域 •

功率谱密度法标定光镊的三维光阱刚度	梁言生,姚保利,雷铭,等	0535001
-------------------	--------------	---------

• 量子光学 •

基于 Bell 态和 Bell 测量的无信息泄露受控双向量子安全直接通信(英文)	叶天语	0502701
--	-----	---------

• 非线性光学 •

有限能量 Airy 光束的小尺度自聚焦特性	于文龙,章礼富,谭超,等	0519001
硒化铅量子点聚乙烯醇薄膜的三阶非线性光学特性	曾海军,郑森,韩俊鹤,等	0519002

本刊已授权《中国学术期刊(光盘版)》电子杂志社在全球范围内独家以电子、网络形式出版发行本刊自创刊以来的全部期刊文献,作者稿件一经录用,将于期刊印刷出版前在“中国知网”([www.cnki.net](http://www.cnki.net))上予以优先数字出版,并将同时被《中国学术期刊(光盘版)》与中国光学期刊网收录进入互联网提供信息服务;著作权使用费与本刊稿酬一并支付。作者向本刊提交文章发表的行为即视为同意我社上述声明,未经《光子学报》编辑部许可,任何人、任何单位不能以任何形式转载、摘编本刊所刊载的作品。

## Contents

### • Fiber Optics and Optical Communications •

Temperature Distributed Sensing Technique for the Local-area of the Surface Based on Fiber Bragg Gratings	YU You-long , XUE Hang , WANG Yan-xiao , et al	0506001
Analysis of the Impact of FRFT Combined with PAPR Reducing Algorithm in CO-OFDM System	TONG Zheng-rong , LIU Chang , CAO Ye , et al	0506002
Research on All-optical Wavelength Conversion Based on Orthogonal Dual-pump Four-wave Mixing in Semiconductor Optical Amplifier for Polarization Multiplexing Quadrature Phase Shift Keying Signals	ZHOU Hui , HE Jing , CHEN Lin	0506003
A Laser Detection Method of Micro-defects for Optical Fibers	WANG Rong , LI Zhen-hua , BIAN Bao-min , et al	0506004
A Fiber-optical Perimeter Intrusion Detection System Based on the Fiber Bragg Grating Vibration Sensors and its Identification Method	XIE Xin , WU Hui-juan , RAO Yun-jiang	0506005
Flat-top Pulse Generation with Pulsewidth Tunable Based on Polarization Controller in Fiber Laser	CHEN Jin-hua , FANG Xiao-hui , DING Zhi-qun , et al	0506006
Effects of Multiple Disturbances on the Location Precision of Fiber-Optic Distributed Disturbance Sensor	ZHANG Chun-xi , LI Qin , LI Li-jing , et al	0506007

### • Optical Devices •

New Hybrid Light Trapping Structure in Silicon Thin Film Solar Cells	SHI Yan-peng , WANG Xiao-dong , LIU Wen , et al	0523001
Research on Coupled Resonator Induced Transparency in Fourth-order Microring Resonator	CUI Dan-feng , XIE Cheng-feng , LIU Yao-ying , et al	0523002
Luminous Performance of Remote Phosphor White LED	XIAO Hua , LV Yi-jun , ZHULi-hong , et al	0523003
Time Delay Characteristics of Microring Resonator Device Based on Optical Kerr Effect	GAO Lei , WANG Tao	0523004

### • Thin Films •

Fabrication of Four Wavelengths Cavity Surface Film Based on Nd : YVO <sub>4</sub> Crystal	FU Xiu-hua , HAN Fang , ZHANG Jing , et al	0531001
Growth Process Parameters of BaTiO <sub>3</sub> Crystal Thin Film in PLD Method	ZHANG Jing , FU Xiu-hua , YANG Fei , et al	0531002
Long Lived Photoexcitation in RR-P3HT and PCBM Blended Films	SHA Chun-fang	0531003

### • Holography •

A Method for Spectrum Extraction of 3D Object with Object Points	JIAN Xian-zhong , ZHOU Hai , YANG Xin , et al	0509001
Multi-plane Holographic Projection Using Programmable Fresnel Phase Lenses	SHEN Chuan , LIU Kai-feng , ZHANG Cheng , et al	0509002
Iterative Feedback Algorithm for Phase-only Fresnel Hologram and Display Using Liquid Crystal on Silicon	LIU Kai-feng , SHEN Chuan , ZHANG Cheng , et al	0509003

### • Spectroscopy •

Support Vector Machine Model for predicting the Cadmium Concentration of Soil-wheat System in Mine Reclamation
--

Farmland Using Hyperspectral Data ..... XU Ji-ren , DONG Ji-hong , YANG Yuan-xuan , et al 0530001  
Study of Cloud Background Suppression for Oil Spill Detection from Hyperspectral Data ..... LIU De-lian , LI ZHAO-hui , ZHANG Jian-qи 0530002

• Detectors •

Design on Indoor Hardware-in-loop Simulation System for Terminal Sensitivity Projectile ..... YUAN Wei , ZHANG Jian-qи , ZHANG Dong-yang 0504001  
Simulation Study of Spiral Photon Sieves in Phase-contrast Imaging ..... YU Jian , LI Jun , YI Tao , et al 0504002  
Improvement of Time Response Characteristics of Direct Coupling-enhanced Digital Camera Static Imaging ..... WANG Xue-mei , CAO Feng-mei , CUI Zhi-gang 0504003

• Instrumentation, Measurement and Metrology •

Analysis of Viewing Zone and Simulation of the Crosstalk Based on Multi-view Autostereoscopic Display ..... HOU Chun-ping , XU Guo , SHEN Li-li 0512001  
Measurement of 3D Pose of Objects Based on Weak Perspective Model ..... ZHAO Ru-jin , LIU En-Hai , ZHANG Wen-Ming , et al 0512002  
Error Analysis of Monocular Visual Position Measurement Based on Coplanar Feature Points ..... HUO Ju , CUI Jia-shan , WANG Wei-xing 0512003  
Monte-Carlo Simulation for the Infrared Radiation Attenuation by Water Fogs and the Analysis for Transmission Field ..... ZHANG Shuo , PU Jin-yun , LI Dong-zhen , et al 0512004  
Design and Implementation of Integrated Diagnostic Beam Fast Automatic Alignment System ..... WANG Zheng-zhou , WANG Wei , HU Bing-liang , et al 0512005  
Binarization Methods of Sinusoidal Grating in 3D Measurement Base on Defocused Fringe Projection ..... GAO Peng , LI Yong , TU Yan-shuai , et al 0512006

• Image Processing •

Remote Sensing Image Fusion Based on Improved Gradient Projection NMF and Complex Contourlet Transform ..... WU Yi-quan , SHEN Yi , YIN Jun 0510001  
A Method for Compressive Sensing of Images Based on Zone Control of Digital Micromirror Device and Super-resolution ..... LIU Hai-ying , LI Yun-song , WU Cheng-ke 0510002  
Bandwidth-adaptive Mean Shift Infrared Target Tracking Algorithm ..... WANG Shou-feng , BAI Jun-qи 0510003  
Method of Underwater Polarization Image Fusion Based on Hierarchical and Multi-scale Transform ..... WANG Hui-bin , LIAO Yan , SHEN Jie , et al 0510004  
Image Processing Algorithm Study of Large FOV Compound Eye Structure ..... CAO A-xiu , SHI Li-fang , SHI Rui-ying , et al 0510005

• Other Areas of Optics •

Calibration of Stiffness of Optical Tweezers in Three Dimensions with Power Spectral Density Method ..... LIANG Yan-sheng , YAO Bao-li , LEI Ming , et al 0535001

• Quantum Optics •

Controlled Bidirectional Quantum Secure Direct Communication without Information Leakage Based on Bell States and Bell Measurements ..... YE Tian-yu 0502701

• Nonlinear Optics •

Small-scale Self-focusing of Finite Energy Airy Beam ..... YU Wen-long , ZHANG Li-fu , TAN Chao , et al 0519001  
Third-order Nonlinear Optical Properties of PbSe/PVA Composite film ..... ZENG Hai-jun , ZHENG Miao , HAN Jun-he , et al 0519002