

目 次

• 光纤光学与光通信 •

基于独热码有限状态机的斐索干涉解调相位补偿方法	赵晨光, 周次明, 庞彦东, 等	0506001
基于太阳能电池板的无线光通信与传能复合系统实验研究	王圆鑫, 张鹏, 吴潇杰, 等	0506002
基于无芯光纤强度调制型液位传感器的设计与性能	冯德玖, 陈翠, 冯文林, 等	0506003
一种基于相干检测的双向输出信号频率可选的光纤无线系统	雷珂珂, 罗吴金, 谢胜超, 等	0506004
熔锥型微纳光纤耦合器的理论与实验研究	周梦薇, 朱益清, 姚晓天	0506005

• 大气与海洋光学 •

静止轨道高光谱海洋水色仪光学系统设计	薛庆生, 田中天, 杨柏, 等	0501001
大气激光通信中的多层空间脉冲位置幅度调制	王惠琴, 李亚婷, 曹明华, 等	0501002

• 仪器, 测量, 度量学 •

超越 SNOM 探针通光孔径尺寸的金属纳米间隙超分辨测量	武娜娜, 钟莹, 刘海涛	0512001
Wolter-I 型聚焦镜热变形数值研究	张星, 王娟, 张艺, 等	0512002
基于 TDLAS 技术的云水含量检测系统	李泽麒, 武敏, 米尔为, 等	0512003
基于卡尔曼滤波的真空光阱悬浮微球位移探测	蒋建斌, 胡慧珠, 李楠, 等	0512004

• 成像系统 •

一种八谱段滤光片成像系统设计	孙帮勇, 袁年曾, 胡炳樑	0511001
空中目标多波段红外辐射特性描述与仿真分析	王霄, 高思莉, 金璐, 等	0511002

• 遥感与传感器 •

基于多标签共享子空间学习和内核脊回归的空谱分类算法	郭利强, 孟庆超	0528001
基于青海湖辐射校正场的 FY3D/MERSI-II 卫星遥感器热红外波段在轨辐射定标	张允祥, 李新, 张孟, 等	0528002

• 材料 •

基于酶剪切量子点荧光放大技术的双元 miRNA 定量检测	佟丽莹, 沈颖, 贾志舰, 等	0516001
Y ³⁺ 掺杂对 CaGdAlO ₄ :Pr ³⁺ , Yb ³⁺ 荧光粉的微结构及其量子剪裁发光的影响	刘钰, 刘玉学, 姜荣云, 等	0516002

• 图像处理 •

基于互结构正则约束的红外偏振图像增强算法	孔祥阳, 赵永强, 彭群聂, 等	0510001
基于深度多分支特征融合网络的光学遥感场景分类	张桐, 郑恩让, 沈钧戈, 等	0510002

• 光学设计与制造 •

大口径石英基底衍射透镜的高精度制备方法	巩畅畅, 范斌, 邵俊铭, 刘鑫	0522001
万方数据		

• 原子与分子物理学 •

脉冲光抽运铷原子钟的 Ramsey 信号特性研究 薛文祥, 郝强, 王柯穆, 等 0502001

(本期责编: 郭娟)

Contents

• Fiber Optics and Optical Communications •

Phase Compensation Method of Fizeau Interference Demodulation Based on One-hot Encoded Finite State Machine	ZHAO Chen-guang, ZHOU Ci-ming, PANG Yan-dong, et al	0506001
Experimental Performance Analysis of Optical Wireless Hybrid Energy and Data Transmission System Based on Solar Cell	WANG Yuan-xin, ZHANG Peng, WU Xiao-jie, et al	0506002
Design and Performance of Intensity Modulated Liquid-level Sensor Based on No-core Optical Fibers	FENG De-jiu, CHEN Cui, FENG Wen-lin, et al	0506003
Output Signal Frequency Optional Full-duplex Radio over Fiber System Based on Coherent Detection	LEI Ke-ke, LUO Wu-jin, XIE Sheng-chao, et al	0506004
Theoretical and Experimental Analysis of Fused Biconical Microfiber Coupler	ZHOU Meng-wei, ZHU Yi-qing, YAO Xiao-tian	0506005

• Atmospheric and Oceanic Optics •

Optical System Design of Geostationary Hyperspectral Ocean Water Color Imager with Wide Coverage	XUE Qing-sheng, TIAN Zhong-tian, YANG Bai, et al	0501001
Multi-layer Spatial Pulse Position Amplitude Modulation in Atmospheric Laser Communications	WANG Hui-qin, LI Ya-ting, CAO Ming-hua, et al	0501002

• Instrumentation, Measurement and Metrology •

Superresolving Measurement of the Metallic Nanogap beyond the Aperture Size of the SNOM Probe	WU Na-na, ZHONG Ying, LIU Hai-tao	0512001
Numerical Study on Thermal Deformation of Wolter-I Focusing Telescope	ZHANG Xing, WANG Juan, ZHANG Yi, et al	0512002
Cloud Water Content Detection System Based on TDLAS Technology	LI Ze-qi, WU Min, MI Er-wei, et al	0512003
Displacement Detection of Optically Trapped Microsphere in Vacuum Based on Kalman Filter	JIANG Jian-bin, HU Hui-zhu, LI Nan, et al	0512004

• Imaging Systems •

Design of an Eight-band Filter Imaging System	SUN Bang-yong, YUAN Nian-zeng, HU Bing-liang	0511001
Multi-band Infrared Radiation Characterization and Simulation Analysis for Aerial Target	WANG Xiao, GAO Si-li, JIN Lu, et al	0511002

• Remote Sensing and Sensors •

Space Spectrum Classification Algorithm Based on Multi-label Shared Subspace Learning and Kernel Ridge Regression	GUO Li-qiang, MENG Qing-chao	0528001
On-orbit Radiometric Calibration for Thermal Infrared Band of FY3D/MERSI-II Satellite Remote Sensor Based on Qinghai Lake Radiation Calibration Test-site	ZHANG Yun-xiang, LI Xin, ZHANG Meng, et al	0528002

• Materials •

Quantitative Detection of Dual miRNAs Based on Enzyme-sheared Quantum Dot Fluorescence Amplification	TONG Li-ying, FU Hao, JIA Zhi-jian, et al	0516001
--	---	---------

- Effects of Y³⁺ Doping on the Microstructure and Quantum Cutting Luminescence of CaGdAlO₄:Pr³⁺,
Yb³⁺ Phosphors LIU Yu, LIU Yu-xue, JIANG Rong-yun, et al 0516002
- **Image Processing •**
- Infrared Polarization Image Enhancement Algorithm Based on Mutual Structure Regularization Constraint
..... KONG Xiang-yang, ZHAO Yong-qiang, PENG Qun-nie, et al 0510001
- Remote Sensing Image Scene Classification Based on Deep Multi-branch Feature Fusion Network
..... ZHANG Tong, ZHENG En-rang, SHEN Jun-ge, et al 0510002
- **Optical Design and Fabrication •**
- High Precision Fabrication Method of Diffractive Lens on Large Aperture Quartz Substrate
..... GONG Chang-chang, FAN Bin, SHAO Jun-ming, et al 0522001
- **Atomic and Molecular Physics •**
- Ramsey Signal Characteristics in a Pulsed Optically Pumped Rb Clock
..... XUE Wen-xiang, HAO Qiang, WANG Ke-mu, et al 0502001