

原书缺封面

目 次

• 成像系统 •

- 基于光程差扫描的低相干离轴数字全息术 邓丽军, 杨勇, 石炳川, 等 1011001
小鼠荧光层析成像系统及数据提取扩展方法 赵会娟, 王倩, 周晓青, 等 1011002
基于扇束双投影方向的改进迭代层析成像算法 方静, 程乐红, 张玉萍, 等 1011003
基于三维分数阶微分增强的边缘曲面重构算法 马瑜, 赵九龙, 余婷, 等 1011004
高精度数字全息显微衍射层析成像 马利红, 苏玲珑, 王辉, 等 1011005
烟幕对电视导引头干扰效应的试验研究 高卫, 孙奕帆, 李娟, 等 1011006

• 光学器件 •

- 级联一维光子晶体全方位反射器的带宽最大化 张娟 1023001
器件参量对栅极调制碳纳米管冷阴极的影响(英文) 雷达, 孟根其其格, 红鸽, 等 1023002
一维磁光子晶体实现光隔离的应用研究 费宏明, 武建加, 杨毅彪, 等 1023003

• 遥感与传感器 •

- 氧气吸收通道的高光谱传感器在轨光谱定标 高海亮, 顾行发, 余涛, 等 1028001
合成孔径激光雷达多通道 TOPS 模式及频谱恢复方法 李小珍, 郭亮, 曾晓东 1028002

• 激光与激光光学 •

- 直接水冷的 Yb : YAG 薄片激光器系统设计与实验研究 宋琼阁, 程光华, 白晶, 等 1014001
激光引信高速窄脉冲互补驱动电源设计 甘霖, 张合, 张祥金 1014002
高能激光环形光束近场和远场传输特性 周松青, 关小伟, 强希文, 等 1014003

• 大气与海洋光学 •

- 雾天气中 THz 与红外的传输特性 王蓉蓉, 吴振森, 张艳艳, 等 1001001
偏振部分相干激光波束在湍流大气中传输的扩展和漂移(英文) 高明, 刘彦清, 王菲, 等 1001002
基于成像光谱仪 MODIS 的近十年武汉水汽含量变化分析 张金业, 于秀丽, 吕辉, 等 1001003

• 图像处理 •

- 基于非下采样 Shearlet 和 WNMF 的红外热波图像融合 吴一全, 殷骏, 曹照清 1010001
高动态范围激光焦斑测量数学模型研究 王拯渊, 王伟, 夏彦文 1010002
荒漠背景下红外偏振弱小目标检测方法研究 薛模根, 刘晓诚, 刘晓, 等 1010003
基于非下采样双树复小波域的双变量模型去噪算法 殷明, 白瑞峰, 邢燕, 等 1010004
基于边缘强度相似性的干扰图像尺度分析(英文) 吴云龙, 孙晓泉, 闫飞, 等 1010005

• 光学设计与制造 •

- 宽视场航空高光谱成像仪光学系统设计 陈伟, 郑玉权, 薛庆生 1022001
高分辨 PAL 成像系统的设计研究 李劲松, 冯科 1022002
高分辨率 Czerny-Turner 光谱仪光学系统设计 彭雪峰, 魏凯华, 刘艳萍, 等 1022003
圆周式无遮拦三反射镜光学系统设计 朱浩, 崔庆丰, 朴明旭, 等 1022004
大视场透射式红外平行光管系统设计 王劲松, 牛津, 马英, 等 1022005

• 光纤光学与光通信 •

- 双光程光纤陀螺的温度致非互易性研究(英文) 徐宏杰,张文艳,徐小斌,等 1006001
连续变量相干光通信中的联合调制编码系统(英文) 黄春晖,万君 1006002
白光干涉解调光纤 MEMS 压力传感器 江小峰,林春,谢海鹤,等 1006003
阶梯分段准相位匹配结构的平坦宽带波长转换 刘涛,崔洁,张珂,等 1006004

• 衍射与光栅 •

- 多振源低频液体表面波声光效应研究 苗润才,马静,孟峰,等 1005001
自由立体显示器倾斜锯齿交错狭缝光栅的设计(英文) 黄炳乐,郭太良,姚剑敏 1005002
带状波导表面等离子激元的透射特性(英文) 朱君,李志全 1005003

• 非线性光学 •

- 不同相位调制波形对背向散射噪声的抑制 闫树斌,李小枫,郑永秋,等 1019001
Compton 散射对等离子体零色散附近调制不稳定性的影响 郝东山,朱江波 1019002

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)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

• Imaging Systems •

Low Coherence Off-axis Digital Holography Based on Scanning the Optical Path Difference	DENG Li-jun , YANG Yong , SHI Bing-chuan , et al	1011001
Fluorescence Tomographical System and a Novel Data-Extraction- Extension-Method for Small Animal Imaging	ZHAO Hui-juan , WANG Qian , ZHOU Xiao-qing , et al	1011002
Improved Iterative Tomography Algorithm Based on Fan-beam Geometry of Double Projections	FANG Jing , CHENG Le-hong , ZHANG Yu-ping , et al	1011003
The Reconstruction Algorithm of Boundary Surfaces Based on the 3D Fractional Differential Enhancement	MA Yu , ZHAO Jiu-long , YU Ting , et al	1011004
High-resolution Digital Holographic Microtomography for Three-dimensional Refractive Index Imaging	MA Li-hong , SU Ling-long , WANG Hui , et al	1011005
Field Test of Smokescreen Jamming Effect on TV Seekers	GAO Wei , SUN Yi-fan , LI Juan , et al	1011006

• Optical Devices •

The Maximum Photonic Bandgap Extension of Omni-directional Reflectors Based on Cascaded One-dimensional Photonic Crystal	ZHANG Juan	1023001
The Effects of Parameters for the Field Emission from Gated Carbon Nanotube Cold Cathode	LEI Da , MENGEN Qi-qi-ge , HONG Ge , et al	1023002
The Application Research of One-dimensional Magneto-photonic Crystals for Magneto-optical Isolators	FEI Hong-ming , WU Jian-jia , YANG Yi-biao , et al	1023003

• Remote Sensing and Sensors •

In-flight Spectral Calibration of Oxygen Absorption Channels of Hyperspectral Sensor	GAO Hai-liang , GU Xing-fa , YU Tao , et al	1028001
Multi-channel TOPS Imaging Mode and Spectrum Reconstruction Method for Synthetic Aperture Ladar	LI Xiao-zhen , GUO Liang , ZENG Xiao-dong	1028002

• Lasers and Laser Optics •

System Design and Research of Yb : YAG Thin Disk Laser with Direct Cooling Arrangement	SONG Qiong-ge , CHENG Guang-hua , BAI Jing , et al	1014001
Design of Narrow Pulse-width High Speed and Complementary Drive Module for Laser Fuze	GAN lin , ZHANG he , ZHANG Xiang-jin	1014002
The Near and Far Field Transmission Characteristics of High Energy Laser Annular Beam	ZHOU Song-qing , GUAN Xiao-wei , QIANG Xi-wen , et al	1014003

• Atmospheric and Oceanic Optics •

Transmission Characteristics for THz and Infrared Waves in Fog	WANG Rong-rong , WU Zhen-sen , ZHANG Yan-yan , et al	1001001
Spread and Wander Characteristics of Polarized and Partially Coherent Laser Beam Propagated in Turbulent Atmosphere	GAO Ming , LIU Yan-qing , WANG Fei , et al	1001002
Analysis of Atmospheric Precipitable Water Vapor over Wuhan Based on MODIS Data in Recent Ten Years	ZHANG Jin-ye , YU Xiu-li , LÜ Hui , et al	1001003

• Image Processing •

Fusion of Infrared Thermal Wave Image Based on Nonsubsampled Shearlet Transform and Weighted Non-negative

Matrix Factorization	WU Yi-quan , YIN Jun , CAO Zhao-qing	1010001
Mathematical Model for the Measurement of High Dynamic Range Laser Focal Spot	WANG Zheng-zhou , WANG Wei , XIA Yan-wen	1010002
Research of Desert Infrared Polarization Dim and Small Target Detection Method	XUE Mo-gen , LIU Xiao-cheng , LIU Xiao , et al	1010003
Denoising Algorithm by Nonsubsampled Dual-tree Complex Wavelet Domain Bivariate Model	YIN Ming , BAI Rui-feng , XIN Yan , et al	1010004
Image Metrics Analysis of Laser Interference Effect Based on Edge Strength Similarity	WU Yun-long , SUN Xiao-quan , YAN Fei , et al	1010005
• Optical Design and Fabrication •		
Optical System Design of Airborne Wide Field-of-view Hyperspectral Imager	CHEN Wei , ZHENG Yu-quan , XUE Qing-sheng	1022001
Research on Design of High Resolution PAL-based Panoramic Imaging System	LI Jin-song , FENG Ke	1022002
Optical System Design of Czerny-Turner Spectrometer with High Resolution	PENG Xue-feng , WEI Kai-hua , LIU Yan-ping , et al	1022003
Design of Circular Unobscured Three-mirror Optical Systems	ZHU Hao , CUI Qing-feng , PIAO Ming-xu , et al	1022004
Wide-field of Infrared Transmissive Collimator System Design	WANG Jin-song , NIU Jin , MA Ying , et al	1022005
• Fiber Optics and Optical Communications •		
Research on Thermal Induced Non-reciprocity in Fiber-optic Gyroscope with Double Optical Length	XU Hong-jie , ZHANG Wen-yan , XU Xiao-bin , et al	1006001
System of Joint Modulation Code in Continuous Variable Coherent Optical Communication	HUANG Chun-hui , WAN Jun	1006002
Optic Fiber MEMS Pressure Sensor Based on White Light Interferometry	JIANG Xiao-feng , LIN Chun , XIE Hai-he , et al	1006003
Flattop Broadband Wavelength Conversion Based on Step-segmented Quasi-phase Matched Gratings	LIU Tao , CUI Jie , ZHANG Ke , et al	1006004
• Diffraction and Gratings •		
Acousto-optical Effect from Low-frequency Liquid Surface Waves Excited by Several Vibrators	MAO Run-cai , MA Jing , MENG Feng , et al	1005001
Design of Slanted Zigzag Staggered Barrier for Autostereoscopic Display	HUANG Bing-le , GUO Tai-liang , YAO Jian-min	1005002
Transmission Characteristics of Surface Plasmon Polariton Based on Strip Structure	ZHU Jun , LI Zhi-quan	1005003
• Nonlinear Optics •		
Backscattering Noise Suppressed by Different Phase Modulation Waveform	YAN Shu-bin , LI Xiao-feng , ZHENG Yong-qiu , et al	1019001
Influence of Compton Scattering on Modulation Instability Near Zero Dispersion in Plasma	HAO Dong-shan , ZHU Jiang-bo	1019002

原书缺封底