

目 次

• 薄膜 •

- 红外线治疗仪中宽波段带通滤光片的研究..... 刘冬梅,刘爽,付秀华,等 0331001
智能眼镜影像系统宽光谱广角度分光膜的研制..... 付秀华,张于帅,寇洋,等 0331002
先驱体成型压强对膨胀石墨性能的影响..... 马德跃,李晓霞,郭宇翔,等 0331003

• 非线性光学 •

- 周期条状结构中长程表面等离子激元噪声特性分析(英文)..... 李志全,严蕾,果佳良,等 0319001
多模光纤不同模式布里渊散射参数..... 李永倩,赵旭,赵丽娟,等 0319002
智能算法在晶体色散方程参量反演中的比较研究..... 王安祥,朱长军,张晓军 0319003
含各向异性左手材料的一维 Thue-Mores 准周期结构的反射带隙..... 康永强,高鹏,刘红梅,等 0319004

• 光学器件 •

- 行波光电二极管级联阵列输出功率合成研究..... 文化锋,聂秋华,刘太君,等 0323001
反常色散亚微米硫系玻璃脊形波导及其在光学相位共轭中的应用..... 邹林儿,姚松超,陈抱雪,等 0323002
一种双面周期开槽型可调太赫兹带通滤波器..... 袁明辉,赵堤 0323003

• 全息术 •

- 一种提高时间平均数字全息测振条纹模式对比度的方法..... 肖文,张旭红,潘锋,等 0309001
单光路共轴数字全息去背景新方法及应用..... 伍秀玘,高万荣 0309002
全息波导显示构型设计(英文)..... 刘玉杰,丁全心,李文强,等 0309003

• 散射 •

- 金纳米棒的单光束光操纵及其散射谱的测量..... 邓海东,李海,郭子政 0329001
基于表面生成法的粗糙基底上半透明涂层的光散射特性..... 吕奕,高隼,王玲妹,等 0329002

• 遥感与传感器 •

- 一种基于压缩传感的超分辨光学三维成像技术..... 王锋,罗建军,唐兴佳,等 0328001
双基地雷达两极区 ISAR 超分辨成像..... 张龙,苏涛,刘峥,等 0328002
基于非同步替代光谱定标的地表下垫面影响分析..... 徐爱俊,原娟,张文娟,等 0328003
基于光纤锥级联结构的湿度传感器..... 张芸山,乔学光,邵敏,等 0328004

• 成像系统 •

- 基于多属性决策的红外序列图像复杂度分析(英文)..... 乔立永,徐立新,高敏 0311001
多光谱遥感相机光学系统设计..... 李旭阳,易红伟,齐浩程 0311002
确定性矩阵可分离压缩成像..... 张成,程鸿,张芬,等 0311003
偏离中心入射的 γ 针孔成像系统点扩展函数..... 马庆力,唐世彪,吴彦华 0311004

• 光纤光学与光通信 •

- 部分相干光在大气湍流中斜程传输路径上的展宽与漂移..... 柯熙政,韩美苗,王明军 0306001

面向边坡滑移的剪切位移传感装置·····	高潮,刘邦,郭永彩,等	0306002
4.3 μm 低损耗硫系空芯光子带隙光纤结构设计及性能研究·····	董阳箭,戴世勋,张培晴,等	0306003
基于全息反射镜的室内可见光通信光学接收天线·····	王龙辉,蓝天,沈振民,等	0306004
双向反馈布里渊-喇曼光纤激光器输出特性·····	马万卓,王天枢,张鹏,等	0306005
• 探测器 •		
粗糙目标合成孔径激光雷达信号仿真·····	党文佳,曾晓东,曹长庆,等	0304001
红外伪装涂料发射率的季节性要求·····	何祥健,时家明,汪家春,等	0304002
• 仪器,测量,度量学 •		
双波长剪切散斑干涉法在复合材料缺陷检测中的应用·····	郭媛,毛琦,陈小天,等	0312001
二维横向剪切干涉中采样点的选取·····	王红军,张聪,田爱玲,等	0312002
无限远微光瞄具目标模拟发生装置研究·····	肖作江,郭晓雪,朱海滨,等	0312003
负折射率材料透镜的消色差·····	张博,崔庆丰,薛常喜,等	0312004

(本期责编:张威)

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、任何单位不得以任何形式转载、摘编本刊所刊载的作品。

Contents

• **Thin Films** •

- Study and Fabrication of Broad Band-pass Filters in Infrared Therapy Apparatus
..... *LIU Dong-mei, LIU Shuang, FU Xiu-hua, et al* 0331001
- Design and Fabrication of a Broad Spectrum and Wide Angle Beam Splitter in Smart Glasses Imaging System
..... *FU Xiu-hua, ZHANG Yu-shuai, KOU Yang, et al* 0331002
- Effect of Preforming Pressure to Precursor on the Property of Exfoliated Graphite
..... *MA De-yue, LI Xiao-xia, GUO Yu-xiang, et al* 0331003

• **Nonlinear Optics** •

- Characteristic Analysis of Noise Factor in the Periodic Stripe Long Range Surface Plasmon Polaritons Structure
..... *LI Zhi-quan, YAN Lei, GUO Jia-liang, et al* 0319001
- Brillouin Scattering Parameters of Different Modes in Multimode Optical Fibers
..... *LI Yong-qian, ZHAO Xu, ZHAO Li-juan, et al* 0319002
- Research on Comparison of Intelligent Optimization Algorithms in the Parameters Retrieval of Crystal Dispersion
Equation *WANG An-xiang, ZHU Chang-jun, ZHANG Xiao-jun* 0319003
- Reflection Band Gap in Thue-Morse Quasicrystal Containing Anisotropic Left Handed Material
..... *KANG Yong-qiang, GAO Peng, LIU Hong-mei, et al* 0319004

• **Optical Devices** •

- Studying of Output Power Combining for Cascaded Travelling-wave Photodiode Arrays
..... *WEN Hua-feng, NIE Qiu-hua, LIU Tai-jun, et al* 0323001
- Sub-micron Chalcogenide Glass Ridge Waveguides with Anomalous Dispersion and Its Application to Optical
Phase Conjugation *ZOU Lin-er, YAO Song-chao, CHEN Bao-xue, et al* 0323002
- A Tunable Terahertz Bandpass Filter with a Slit Aperture Flanked by Symmetrically Distributed Parallel Grooves
on Both Sides *YUAN Ming-hui, ZHAO Di* 0323003

• **Holography** •

- A Method to Improve Fringe Contrast in Time-average Digital Holography for Vibration Measurement
..... *XIAO Wen, ZHANG Xu-hong, PAN Feng, et al* 0309001
- New Methods of Removing Background and Applications in In-line Digital Holography
..... *WU Xiu-pin, GAO Wan-rong* 0309002
- Design of Waveguide Holographic Configuration for Display
..... *LIU Yu-jie, DING Quan-xin, LI Wen-qiang, et al* 0309003

• **Scattering** •

- Scattering Spectra of Gold Nanorods Trapped by a Single Laser Beam
..... *DENG Hai-dong, LI Hai, GUO Zi-zheng* 0329001
- Light Scattering Properties of Semitransparent Coatings on Rough Substrate Based on Surface Generation Method
..... *LÜ Yi, GAO Jun, WANG Ling-mei, et al* 0329002

• **Remote Sensing and Sensors** •

- Super Resolution Optic Three-dimensional Imaging Based on Compressed Sensing
..... *WANG Feng, LUO Jian-jun, TANG Xing-jia, et al* 0328001

Super Resolution ISAR Imaging in Receiver Centered Region Area in Bistatic Radar	ZHANG Long, SU Tao, LIU Zheng, et al	0328002
Analysis of Underlying Surface Impact on Non-synchronous Alternative Spectral Calibration	XU Ai-jun, YUAN Juan, ZHANG Wen-juan, et al	0328003
Humidity Sensor Based on Waist-enlarged Fiber Tapers Cascade Structure	ZHANG Yun-shan, QIAO Xue-guang, SHAO Min, et al	0328004
• Imaging Systems •		
Infrared Image Sequence Complexity Analysis Based on Multi-attribute Decision Making	QIAO Li-yong, XU Li-xin, GAO Min	0311001
Optical System Design of Multispectral Space Camera	LI Xu-yang, YI Hong-wei, QI Hao-cheng	0311002
Separable Compressive Imaging with Deterministic Matrices	ZHANG Cheng, CHENG Hong, ZHANG Fen, et al	0311003
Point Spread Function of Pinhole Imaging System for Deviating from Center of Incident γ -Ray	MA Qing-li, TANG Shi-biao, WU Yan-hua	0311004
• Fiber Optics and Optical Communications •		
Spreading and Wander of Partially Coherent Beam through Atmospheric Turbulence in a Slanted Path	KE Xi-zheng, HAN Mei-miao, WANG Ming-jun	0306001
Optical Fiber Bragg Grating Sensor Using Cantilever Beam of Qual Strength for Slope Sliding Displacement Monitoring	GAO Chao, LIU Bang, GUO Yong-cai, et al	0306002
Design and Performance of a Low-loss Chalcogenide Hollow-core Photonic Crystal Fiber at 4.3 μm	DONG Yang-jian, DAI Shi-xun, ZHANG Pei-qing, et al	0306003
Optical Receiving Antenna for Indoor Visible Light Communication Based on Holographic Mirror	WANG Long-hui, LAN Tian, SHEN Zhen-min, et al	0306004
Output Characteristics of Bidirectional Feedback Brillouin-Raman Fiber Laser	MA Wan-zhuo, WANG Tian-shu, ZHANG Peng, et al	0306005
• Detectors •		
Simulation of the Rough Target's Signal in Synthetic Aperture Ladar	DANG Wen-jia, ZENG Xiao-dong, CAO Chang-qing, et al	0304001
Seasonal Requirement of the Infrared Camouflage Paint's Emissivity	HE Zi-jian, SHI Jia-ming, WANG Jia-chun, et al	0304002
• Instrumentation, Measurement and Metrology •		
Applied Research of Dual-wavelength Shearography for Flaw Detection of Composite Material	GUO Yuan, MAO Qi, CHENG Xiao-tian, et al	0312001
Selection of Sampling Points in Two Dimensional Lateral Shearing Interferometry	WANG Hong-jun, ZHANG Cong, TIAN Ai-ling, et al	0312002
Research on Generating Device of Infinite Low Light Level Weapon Sight Target Simulation	XIAO Zuo-jiang, GUO Xiao-xue, ZHU Hai-bin, et al	0312003
Achromatism about Negative Refractive Index Lens	ZHANG Bo, CUI Qing-feng, XUE Chang-xi, et al	0312004