

目 次

• 医用光学与生物技术 •

- 光生物节律因子计算模型的研究 周晓明, 徐嘉彬, 邵志栋 0217001
快速光脉冲藻类光合作用测量方法的激发条件研究(英文) 石朝毅, 张玉钧, 殷高方, 等 0217002
基于矩变换的生物组织光学特性参量反演 何春柳, 朱启兵, 黄敏 0217003

• 全息术 •

- 基于基元全息图空间频谱分析的计算全息参考光角度选择方法 黄应清, 赵锴, 裴闯, 等 0209001
全息波导显示系统中输出光栅的优化 彭飞, 张攀, 杨德兴, 等 0209002
双光子辐照下的螺吡喃聚合物薄膜偏振全息光栅记录研究 郑美玲, 谢鑫, 苏玲俐, 等 0209003

• 光纤光学与光通信 •

- 基于相位/强度调制的伪毫米波超宽带信号的光学辅助探测(英文) 尹霄丽, 韩晶晶, 徐灿, 等 0206001
基于布喇格光纤光栅的电沉积应力演变测试 饶春芳, 刘程, 叶志清 0206002
基于碲酸盐的新型单芯光子晶体光纤偏振分束器 曹晔, 赵舜, 童峥嵘 0206003
高准确度熊猫保偏光纤自动定轴技术 刘振华, 冯迪, 黄怀波, 等 0206004

• 图像处理 •

- 采用小波脊系数幅值导数方差质量图的相位展开法 王勇, 饶勤菲, 唐靖, 等 0210001
基于改进的剪切波变换和引导滤波的红外弱小目标背景抑制方法 荣生辉, 刘刚, 周慧鑫, 等 0210002
基于局部不变特征的目标自动识别 周达标, 霍丽君, 李刚, 等 0210003

• 大气与海洋光学 •

- Non-Kolmogorov 湍流下外差激光雷达探测性能 唐华, 杨文静, 李环宇 0201001
基于 CCD 成像的侧向散射激光雷达几何标定方法 麻晓敏, 吳博, 单会会, 等 0201002

• 散射 •

- 沙尘天气下大气能见度对激光光强的影响 王惠琴, 王彦刚, 曹明华, 等 0229001
激光通过散射介质的聚焦 黄惠玲, 孙存志, 陈子阳, 等 0229002

• 材料 •

- 纳米金刚石掺混纳米氧化锌的场发射特性 杨延宁, 张志勇, 闫军锋, 等 0216001
远红外 Ge-Te-I 高卤硫系玻璃的制备及其光学性能的研究 程辞, 王训四, 徐铁峰, 等 0216002

• 遥感与传感器 •

- 基于锥形探头光纤表面等离子共振传感性能优化 付丽辉, 尹文庆, 王马华, 等 0228001
机动目标逆合成孔径激光雷达方位成像快速算法 王宏艳, 阮航, 吴彦鸿 0228002
连动型抗干扰干涉具井下瓦斯浓度监测系统(英文) 刘智超, 杨进华 0228003

• 激光与激光光学 •

- 分布反馈量子级联激光器脉冲驱动电源的研制 党敬民, 付丽, 何启欣, 等 0214001

高功率激光光束的自准直算法.....	许瑞华,何俊华,王伟,等	0214002
扭转模结构双腔双频 Nd: YAG 激光器.....	邢俊红,焦明星	0214003
强聚焦混合偏振矢量光束在瑞利粒子上产生的辐射力	张瑞丽,陈子阳,蒲继雄	0214004
• 成像系统 •		
基于像清晰化函数最优化的高速机载相机动态像质补偿技术	李岩,胡斌,庄绪霞	0211001
基于非平行系统的水下图像转化模型.....	张文明,邓茜雪,张强,等	0211002
• 光学设计与制造 •		
基于大功率 LED 扩展光源的均匀光斑光辐射模拟器设计	李鹏,郑毅,范江兵,等	0222001
基于三维缺陷检测的 DMD 数字条纹投影光学系统设计	陈方涵,赵光宇,蒋仕龙,等	0222002
高分辨率光纤光谱仪的设计及其在激光诱导击穿光谱中的应用	简荣华,吴平辉,黄文华	0222003
• 光学器件 •		
耦合腔光子晶体慢光波导结构	董小伟,权炜,刘文楷	0223001
一种消除 LED 显示屏动态假轮廓的脉宽调制法	周筱媛,袁胜春,李慧,等	0223002
• 量子光学 •		
法拉第镜不完善对连续变量量子密钥分发系统的影响(英文).....	杨荣桓,何广强	0227001
扩散过程中弱相干光场的退相干.....	邱昌东,卢道明	0227002
• 几何光学 •		
光源相干度对 Bessel 光最大无衍射距离的影响	孙川,何西,林炳福,等	0208001
艾里光束通过负折射率介质的传输特性.....	许森东,冯元新	0208002

(本期责编:艾云)

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

• Medical Optics and Biotechnology •

Research of the Calculation Model of Light Biorhythm Factor	ZHOU Xiao-ming, XU Jia-bin, SHAO Zhi-dong	0217001
Determining the Optimal Excitation Condition of High-frequency Flash Method for Algae Photosynthetic Parameters Measurement	SHI Chao-yi, ZHANG Yu-jun, YIN Gao-fang, et al	0217002
Inversion of the Optical Properties Parameters of Biological Tissue Based on Moment Transformation	HE Chun-liu, ZHU Qi-bing, HUANG Min	0217003

• Holography •

Method for Choosing Angle of Reference Beam in Computer-generated Holograms Based on Spatial Frequency Analysis of Principle Fringe Pattern	HUANG Ying-qing, ZHAO Kai, PEI Chuang, et al	0209001
Optimization of Output Gratings in Holographic Waveguide Display System	PENG Fei, ZHANG Pan, YANG De-xing, et al	0209002
Polarization Holographic Grating Recording in Spiropyran Doped Polymers Under Bi-photonic Irradiations	ZHENG Mei-ling, XIE Xin, SU Ling-li, et al	0209003

• Fiber Optics and Optical Communications •

Optics Assisted Envelope Detection of PMM-UWB Employing Phase/Intensity Modulation	YIN Xiao-li, HAN Jing-jing, XU Can, et al	0206001
Stress Evolution Sensing Technique for Electrodeposition Based on Fiber Bragg Grating	RAO Chun-fang, LIU Chen, YE Zhi-qing	0206002
Single-core PCF Splitter Based on ZnTe Tellurite Glass	CAO Ye, ZHAO Shun, TONG Zheng-rong	0206003
Automatic Aligning Method of Panda Polarization Maintaining Fiber with High Accuracy	LIU Zhen-hua, FENG Di, HUANG Huai-bo, et al	0206004

• Image Processing •

Phase Unwrapping Algorithm based on the Amplitude of Wavelet Ridge Coefficient Variance Derivative Quality Map	WANG Yong, RAO Qin-fei, TANG Jing, et al	0210001
Infrared Dim and Small Target Background Suppression Based on the Improved Shearlet Transformand the Guide Filter	RONG Sheng-hui, LIU Gang, ZHOU Hui-xin, et al	0210002
Automatic Target Recognition Based on Local Invariant Features	ZHOU Da-biao, HUO LI-jun, LI Gang, et al	0201003

• Atmospheric and Oceanic Optics •

Detection Performance of Heterodyne Lidar in Non-Kolmogorov Turbulence	TANG Hua, YANG Wen-jing, LI Huan-yu	0201001
Geometric Calibration Method of Side-Scatter Lidar Based on Charge-Coupled Device	MA Xiao-min, SHI Bo, SHAN Hui-hui, et al	0201002

• Scattering •

Impact of Atmospheric Visibility on Laser Intensity in Sand and Dust Weather	WANG Hui-qin, WANG Yan-gang, CAO Ming-hua, et al	0229001
Focusing of Laser Through Scattering Media	HUANG Hui-ling, SUN Cun-zhi, CHEN Zi-yang, et al	0229002

• Materials •

- Field Emission Characteristics of Nano-zinc Oxide Mixed Nano-diamond YANG Yan-ning , ZHANG Zhi-yong , YAN Jun-feng , et al 0216001
Research on Preparation and Optical Properties of Far Infrared Ge-Te-I Chalcohalide Glasses with High Halogen CHENG Ci , WANG Xun-si , XU Tie-feng , et al 0216002

• Remote Sensing and Sensors •

- Optimization for Closed-Loop Surface Plasmon Resonance Fiber-Optic Refractive Index Sensors Based on Tapered Probes FULi-hui , YIN Wen-qing , WANG Ma-hua , et al 0228001
Fast Azimuth Imaging Algorithm of Inverse Synthetic Aperture Ladar for Maneuvering Targets WANG Hong-yan , RUAN Hang , WU Yan-hong 0228002
Methane Concentration Monitoring System Based on Connecting Move Type Anti-jamming Interferometer Underground LIU Zhi-chao , YANG Jin-hua 0228003

• Lasers and Laser Optics •

- Development of Pulse-mode Driver for Distributed-feedback Quantum Cascade Laser DANG Jing-min , FULi , HE Qi-xin , et al 0214001
Automatic Alignment Algorithm of High-power Laser Beam XURui-hua , HE Jun-hua , WANG Wei , et al 0214002
Two-cavity Dual-frequency Nd : YAG Laser with a Twisted-mode Configuration XING Jun-hong , JIAO Ming-xing 0214003
Radiation Forces on a Rayleigh Particle by Highly Focused Hybirdly Polarized Vector Beams ZHANG Rui-li , CHEN Zi-yang , PU Ji-xiong 0214004

• Imaging Systems •

- Technique of Adaptive Dynamic Imaging Quality Compensation for Dynamic Optics Working for High-speed Aircraft LI Yan , HU Bin , ZHUANG Xu-xia 0211001
Non-Parallel System Underwater Image Transformation Model ZHANG Wen-ming , DENG Xi-xue , ZHANG Qiang , et al 0211002

• Optical Design and Fabrication •

- Design of Squared Uniform Illumination Based on High Power LED Extended Objects LI Peng , ZHENG Yi , FAN Jiang-bing , et al 0222001
Optical System Design of DMD Digital Fringe Projection Based on the Application of 3-D Defect Inspections CHEN Fang-han , ZHAO Guang-yu , JIANG Shi-long , et al 0222002
Design of High Resolution Fiber-optic Spectrometer and Its Application on Laser-induced Breakdown Spectroscopy System JIAN Rong-hua , WU Ping-hui , HUANG Wen-hua 0222003

• Optical Devices •

- Investigation on Slow Light in Photonic Crystal Coupled-cavity Waveguide DONG Xiao-wei , QUAN Wei , LIU Wen-kai 0223001
A Novel of Pulse Width Modulation for Eliminating the Dynamic False Contours in LED Display ZHOU Xiao-yuan , YUAN Sheng-chun , LI-hui , et al 0223002

• Quantum Optics •

- The Influence of Faraday Mirror's Imperfection in Continuous Variable Quantum Key Distribution System YANG Rong-huan , HE Guang-qiang 0227001
Decoherence of Weak Coherent State in the Diffusion Process QIU Chang-dong , LU Dao-ming 0227002

• Geometric Optics •

- Effect of the Light Source Coherence on the Maximum Diffraction-free Distance of the Bessel Beam SUN Chuan , HE Xi , LIN Bing-fu , et al 0208001
Study on Propagation Properties of Airy Beams through Negative Index Medium XU Sen-dong , FENG Yuan-xin 0208002