

## 目 次

- 全息与光信息处理 •
  - 灰度调整与数字全息图像质的关系 ..... 高志强, 李勇(327)
  - 数字微镜器件闪耀特性及其在全息显示中的应用 ..... 许富洋, 李勇, 高志强(332)
- 光学材料 •
  - KBaPO<sub>4</sub> : Eu<sup>3+</sup> 红色发光材料的光谱特性 ..... 王志军, 李盼来, 杨志平, 郭庆林(336)
  - 镱浓度对钬镱双掺二氧化钛上转换发光的影响 ..... 范叶霞, 夏霏霏, 俞泽民, 候俊, 田崇军(340)
- 光学测量 •
  - 时域光学相干层析系统噪音分析和实验研究 ..... 许宽宏, 梁艳梅, 王静怡, 王莹利, 朱晓农(344)
  - 自由立体显示器观看者瞳孔直径与视疲劳关系 ..... 王琼华, 潘冬冬, 李小方, 李大海, 廖咏川(350)
  - 一种新的光学角度测量与补偿 ..... 宋继东, 张万祯, 林斌(354)
- 光子晶体 •
  - 构成环形谐振腔的光子晶体微镜设计 ..... 李鹏, 冯丽爽, 陈淑英, 王恺(358)
- 激光技术 •
  - 光纤探针型近场光镊光阱力特性研究 ..... 刘炳辉, 杨立军, 王扬, 袁巨龙(363)
  - 激光陀螺增益特性的实验研究 ..... 何小庆, 张振辉, 高爱华, 叶萍, 胡尚斌, 陆治国(370)
  - 非共面腔激光陀螺复杂象散研究及其光阑设计 ..... 胡强, 严吉中, 陈林峰(375)
  - 传播效应对宽带极紫外连续谱的影响 ..... 王向欣, 李琳, 李润(379)
- 光电子学与光电子器件 •
  - 基于通道型光电倍增管的电弧放电检测 ..... 何宁, 梁坡, 于胜云(383)
  - 太阳对成像型天基激光告警系统的影响 ..... 董红军, 周中亮(388)
  - 剪切电子散斑平移棱镜相移方法研究 ..... 孙平, 刘斌, 王晓凤, 韩青(393)
  - 基于光电检测技术棉花成熟度快速评估方法的研究 ..... 张志峰, 蒋逢春, 杨坤, 任宇芬(397)
- 光纤光学与光通信 •
  - 基于综合光学调制技术的光纤无线双向通信系统设计 ..... 韩一石, 张厉, 陈伟涛(401)
  - 一种光栅信号细分算法的 FPGA 实现 ..... 胡晓东, 彭琅, 雷明, 雷宇生, 熊梦飞, 熊慕雪(407)
- 空间光学 •
  - 星图中基于小波变换的 CCD 传感器 Smear 现象消除方法 ..... 姚睿, 张艳宁, 孙瑾秋, 张永鹏(413)
  - 一种检测大口径光学系统中透射镜组的新方法 ..... 明名, 王建立, 马佩立(419)
  - 透射式光学系统杂光系数计算方法 ..... 廖志波, 焦文春, 伏瑞敏(424)
- 光谱学 •
  - 基于无信息变量和偏最小二乘投影分析的高光谱散射图像最优波段选择 ..... 王爽, 黄敏, 朱启兵(428)
- 红外 •
  - 基于似然函数最速下降的红外与可见光图像配准 ..... 侯晴宇, 武春风, 赵明, 遂力红, 张伟(433)
  - Johnson 准则在红外成像系统外场识别性能评估中的应用 ..... 吴颖霞, 张建奇, 杨红坚, 王小兵, 王晓蕊(438)
- 光生物学与医用光学 •
  - 提高拮抗菌 WB3 对番茄灰霉病菌拮抗能力的 He-Ne 激光与氯化锂复合诱变技术 ..... 任涛涛, 田永永, 谢云, 陈五岭(443)

• 量子光学 •

- Kerr 介质中耦合全同  $\Delta$  型三能级原子与真空场相互作用过程中场熵的演化特性 ..... 李可, 令维军, 王志坚(448)  
弱场条件下两囚禁离子质心量子态运动 ..... 江敏, 邬云文, 彭俊, 伊健, 李小娟(453)  
原子运动与场频率变化操控下的场熵演化及量子态制备 ..... 刘小娟, 刘一曼, 刘敏(458)  
腔 QED 中利用超导量子干涉仪实现 Toffoli 门 ..... 彭俊, 邬云文, 李小娟(466)

• 图像与信号处理 •

- 基于区域协方差的惯性组合导航景象匹配算法 ..... 许允喜, 蒋云良, 陈方(471)  
基于光流估计和自适应背景抑制的弱小目标检测 ..... 秦剑, 陈钱, 钱惟贤(476)  
基于径向希尔伯特变换的图像边缘增强特性研究 ..... 陈君, 崔祥震, 肖静, 杨兆华, 刘婷婷(483)

本刊已加入《中国期刊全文数据库》、《万方数据-数据库期刊群》、《中国期刊网》、《中国光学期刊网》和《中文科技期刊数据库》等。凡被本刊录用的稿件将同时通过因特网进行网络出版或提供信息服务。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。

期刊基本参数:CN61-1235/O4 \* 1972 \* M \* 16 \* 160 \* zh+en \* P \* 35.00 \* 850 \* 32 \* 2011-03

## Contents

### • Holography and Optical Information Processing •

- Relationship of Image Quality of Digital Hologram and Grey Level Adjustment ..... GAO Zhi-qiang, LI Yong(327)  
Blazing Characteristics of DMD and Its Applications in Holographic Display ..... XU Fu-yang, LI Yong, GAO Zhi-qiang(332)

### • Optical Material •

- Spectral Characteristics of KBaPO<sub>4</sub> : Eu<sup>3+</sup> Red Emitting Phosphor ..... WANG Zhi-jun, LI Pan-lai, YANG Zhi-ping, GUO Qing-lin(336)  
Effect of the Yb<sup>3+</sup> Concentration in Upconverting of Ho<sup>3+</sup> /Yb<sup>3+</sup> Co-doped TiO<sub>2</sub> ..... FAN Ye-xia, XIA fei-fei, YU Ze-min, HOU Jun, TIAN Chong-jun(340)

### • Optical Measurement •

- Noise Analysis and Experimental Study of Time Domain Optical Coherence Tomography ..... XU Kuan-hong, LIANG Yan-Mei, WANG Jin-Yi, WANG Yin-Li, ZHU Xiao-Nong(344)  
Relation Between Viewer's Pupil Diameter and Visual Fatigue in Autostereoscopic Display ..... WANG Qiong-hua, PAN Dong-dong, LI Xiao-fang, LI Da-hai, LIAO Yong-chuan(350)  
A New Optical Angle Measurement and Compensation ..... SONG Ji-dong, ZHANG Wan-zhen, LIN Bin(354)

### • Photonic Crystal •

- Design of Photonic Crystal Micro-mirrors in Ring Resonant Cavity ..... LI Peng, FENG Li-shuang, CHEN Shu-ying, WANG Kai(358)

### • Laser Techniques •

- Nano-manipulation of Near-field Optical Tweezers Using a Fiber Probe ..... LIU Bing-hui, YANG Li-jun, WANG Yang, YUAN Ju-long(363)  
Experimental Investigation on the Gain Characteristics of Laser Gyro ..... HE Xiao-qing, ZHANG Zhen-hui, GAO Ai-hua, YE Ping, HU Shang-bin, LU Zhi-guo(370)  
Study on the Complex Astigmatism in Nonplanar Cavity RLG and Design of the Diaphragm ..... HU Qiang, YAN Ji-zhong, CHEN Lin-feng(375)  
Propagation Effect on the Broad-bandwidth XUV Continuum Spectra ..... WANG Xiang-xin, LI Lin, LI Lan(379)

### • Optoelectronics and Photoelectric Device •

- Arc Discharge Detection Based on Channel Photomultipliers ..... HE Ning, LIANG Po, YU Sheng-yun(383)  
Effects of Sun on Imaging Space-Based Laser Detection System ..... DONG Hong-jun, ZHOU Zhong-liang(388)  
Phase-shifting Method of Translating Wollaston Prism in Electronic Speckle-shearing Interferometry ..... SUN Ping, LIU Bin, WANG Xiao-feng, HAN Qing(393)

- A Novel Method to Assess Cotton Fiber Fineness and Maturity Based on Optoelectronic Measurement ..... ZHANG Zhi-feng, JIANG Feng-chun, YANG Kun, REN Yu-fen(397)

### • Fiber Optics and Optical Communication •

- Bi-directional Radio over Fiber System Based on Integrated Optical Modulation ..... HAN Yi-shi, ZHANG Li, CHEN Wei-tao(401)  
Realization of a Subdividing Method for Grating Signal Based on FPGA ..... HU Xiao-dong, PENG Lang, LEI Ming, LEI Yu-sheng, XIONG Meng-fei, XIONG Mu-xue(407)

• Space Optics •

- Smear Removal Algorithm of CCD Imaging Sensors Based on Wavelet Transform in Star-sky Image ..... YAO Rui, ZHANG Yan-ning, SUN Jin-qiu, ZHANG Yong-peng (413)  
A New Method for Testing the Whole Lens Group of Large Optic System ..... MING Ming, WANG Jian-li, MA Pei-li (419)

Veiling Glare Index Calculation for Refract Optical System ..... LIAO Zhi-bo, JIAO Wen-chun, FU Rui-min (424)

• Spectroscopy •

- Optimal Wavelength Selection of Hyperspectral Scattering Images Based o UVE-PLS Projection Analysis ..... WANG Shuang, HUANG Min, ZHU Qi-bing (428)

• Infrared •

- IR/Visible Image Registration Based on the Steepest Descent of the Likelihood Function ..... HOU Qing-Yu, WU Chun-Feng, ZHAO Ming, LU Li-Hong, ZHANG Wei (433)

- Application of Johnson Criteria in Evaluating Field Detection and Recognition Probability of IR System ..... WU Ying-xia, ZHANG Jian-qi, YANG Hong-jian, WANG Xiao-bing, WANG Xiao-rui (438)

• Photobiology and Medical Optics •

- Improvement of Antagonistic Activity of Bacteria WB3 Against Botrytis Cinerea by He-Ne Laser and lcl ..... REN Tao-tao, TIAN Yong-yong, XIE Yun, CHEN Wu-ling (443)

• Quantum Optics •

- Entropy Properties of the Field of Coupled Identical A-type Three-level Atoms Interacting with Vacuum Field in Cavity Filled with Kerr Medium ..... LI Ke, LING Wei-jun, WANG Zhi-jiang (448)

- Center-of-mass Quantum States Motion of Two Ions Drived by Feeble Field ..... JIANG Min, WU Yun-wen, PENG Jun, YI Jian, LI Xiao-juan (453)

- Evolution of the Field Entropy and Preparation of Quantum States in the Control of Atomic Motion and Field-frequency Variation ..... LIU Xiao-juan, LIU Yi-man, LIU Min (458)

- Realization of Toffoli Gate Based on Superconducting Quantum-Interference Devices in Cavity Quantum Electrodynamics ..... PENG Jun, WU Yun-wen, LI Xiao-juan (466)

• Image and Signal Processing •

- Scene Matching Algorithm Based on Region Covariance for INS Integrated Navigation System ..... XU Yun-xi, JIANG Yun-liang, CHEN Fang (471)

- A Detection Algorithm for Dim and Small Infrared Target Based on the Optical Flow Estimation and the Adaptive Background Suppression ..... QIN Jian, CHEN Qian, QIAN Wei-xian (476)

- Properties of Image Edge Enhancement Using Radial Hilbert Transform ..... CHEN Jun, CUI Xiang-xia, XIAO Jing, YANG Zhao-hua, LIU Ting-ting (483)