

## 目 次

### • 特邀论文 •

- 研制超宽带全光取样示波器设备 ..... 张建国, 刘元山(487)

### • 光纤光学与光通信 •

- 重构多信道光纤光栅的改进离散层析算法 ..... 柏青, 冯德军(505)

- 掺镱光纤放大器中的热效应分析 ..... 杨春波, 冷进勇, 陆启生(509)

### • 激光技术 •

- 空气中氧分子吸附作用对紫外光丝传输特性的影响 ..... 惠志洲, 徐寅, 纪宪明, 张华(514)

- GaAs 半导体激光器线宽展宽因子的理论计算 ..... 张帆, 李林, 王勇, 邹永刚, 李占国, 马晓辉, 隋庆学, 刘国军(521)

- 星载激光测距系统点目标探测方程研究 ..... 狄慧鸽, 黄庚华, 舒嵘, 王建宇(526)

### • 波导与集成光学 •

- Kerr 缺陷一维耦合腔光波导的双稳态方向性 ..... 李文慧, 华卫红, 王金生(529)

- 基于 PDMS 的倒脊形波导电光调制器的设计与制备 ..... 李晓东, 谭震宇, 王菲, 郑红丽, 孙小强, 张大明(533)

- 金属-绝缘体-金属布喇格反射腔的窄带滤波研究 ..... 钟晓岚(537)

### • 非线性光学 •

- 线宽增强因子对外光注入半导体激光器非线性单周期振荡特性的影响 ..... 张明江, 刘铁根, 李静霞, 王云才(542)

- 适用于全光开关的  $[(C_3H_7)_4N][Au(C_3S_6)_2]$  三阶非线性光学性质研究 ..... 李国超, 任诠, 王新强, 杨洪亮, 陈经纬, 蔡宁宁(547)

- 基于双光子光折变效应的非相干耦合灰光伏孤子族(英文) ..... 姜其畅, 苏艳丽, 吉选芒(552)

### • 光学材料 •

- 纳米粒子形貌与表面等离子体激元关系 ..... 赵炜, 赵晓鹏(556)

- 基于 KH560 修饰的有机/无机杂化材料电光波导制备 ..... 王希斌, 曹子谦, 斯琳, 任殿福, 张大明(561)

- 聚焦光在单轴晶体中的感应磁化 ..... 石天真, 张耀举(565)

- 键合型有机/无机杂化材料加载条形波导电光调制器 ..... 张峰, 李晓东, 谭震宇, 李涛, 陈长鸣, 张大明(569)

### • 光学设计 •

- 激光陀螺基片散射收集系统的设计与分析 ..... 杨开勇, 魏志猛, 龙兴武, 刘贱平(573)

### • 光子晶体 •

- 基于 PCF-LPG 的差分算法实现对光纤传感器的噪音消除 ..... 王云鹏, 赵春柳, 董新永, 康娟(578)

- 矩形孔光子晶体光纤 ..... 何忠斌(583)

### • 光谱学 •

- 推扫型干涉成像光谱仪去除条带非均匀性的方法 ..... 曹玮亮, 廖宁放, 崔德琪, 谭博能(587)

- 小型快速扫描近红外光谱仪的研制 ..... 施媛媛, 黄梅珍(591)

### • 红外 •

- 红外凝视传感器定量仿真及模型验证 ..... 张福娣, 张建奇, 徐茵(596)

- 人工光源对地面对目标表面温度的影响分析 ..... 杜石明, 吕相银, 冯云松, 张伟, 曾凯, 陈善静, 吴广业(602)

### • 量子光学 •

- 耗散腔中双原子与光场的纠缠演化特性 ..... 张立辉, 李高翔(607)

- Kerr 介质中耦合 V 型三能级原子与相干态光场作用场的量子性质 ..... 李可, 令维军(613)

分离状态下的有效纠缠分配(英文) .....	蔡虹,陈炳(622)
• X-射线光学 •	
空间相干与入射光子能量对临床类同轴 X 射线相衬成像影响(英文) .....	夏天,张学龙,马军山,程敬海,黄勇(627)
• 图像与信号处理 •	
一种自适应的 Gabor 图像特征抽取和权重选择的人脸识别方法 .....	刘中华,殷俊,金忠(636)
基于色调恒定的 MSR 图像增强算法 .....	刘伟华,隋青美(642)
会议通知 .....	(520)

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 \* 29 \* 2011-04

## Contents

• Special Invited Paper •

- Development of Ultra-wide Bandwidth All-optical Sampling Oscilloscope Equipment ..... *ZHANG Jian-guo, LIU Yuan-shan*(487)

• Fiber Optics and Optical Communication •

- Improved Discrete Layer-peeling Method for the Reconfiguration of Multi-channel Fiber Bragg Grating ..... *BAI Qing, FENG De-jun*(505)

- Thermal Effect Analysis for the  $\text{Yb}^{3+}$ -doped Fiber Amplifier ..... *YANG Chun-bo, LENG Jin-yong, LU Qi-sheng*(509)

• Laser Techniques •

- The Effects of the Attachment of Oxygen on the UV Filament in Air ..... *HUI Zhi-zhou, XU Yin, JI Xian-ming, ZHANG Hua*(514)

- Theoretical Calculation of Linewidth Enhancement Factor in GaAs Semiconductor Lasers ..... *ZHANG Fan, LI Lin, WANG Yong, ZOU Yong-gang, LI Zhan-guo, MA Xiao-hui, SUI Qing-xue, LIU Guo-jun*(521)

- Detecting Equation of Spacebore Laser Rangefinder to Particle-target ..... *DI Hui-Ge, HUANG Geng-hua, SHU Rong, WANG Jian-Yu*(526)

• Waveguided and Integrated Optics •

- Bistable Anisotropy in One-dimensional Coupled Cavity Optical Waveguides with Kerr Defect ..... *LI Wen-hui, BI Wei-hong, WANG Jin-sheng*(529)

- Design and Fabrication of Inverted Ridge Waveguide Electro-Optic Modulator Based on PDMS Material ..... *LI Xiao-dong, TAN Zhen-yu, WANG Fei, ZHENG Hong-li, SUN Xiao-qiang, ZHANG Da-ming*(533)

- A Narrow-band Subwavelength Plasmonic Waveguide Filter with Metal-insulator-metal Bragg Reflector ..... *ZHONG Xiao-lan*(537)

• Nonlinear Optics •

- Effects of Linewidth Enhancement Factor on the Nonlinear Period-one Oscillation of a Semiconductor Laser with External Optical Injection ..... *ZHANG Ming-jiang, LIU Tie-gen, LI Jing-xia, WANG Yun-cai*(542)

- Third-order Nonlinear Optical Properties Study of  $[(\text{C}_3\text{H}_7)_4\text{N}][\text{Au}(\text{C}_3\text{S}_8)_2]$  Applied to All-optical Switches ..... *LI Guo-chao, REN Quan, WANG Xin-qiang, YANG Hong-liang, CHEN Jing-wei, CAI Ning-ning*(547)

- Incoherently Coupled Grey Photovoltaic Soliton Families Due to Two-photon Photorefractive Effect ..... *JIANG Qi-chang, SU Yan-li, JI Xuan-mang*(552)

• Optical Material •

- Relationship of Surface Plasmon Polaritons and Nanoparticles Morphology ..... *ZHAO Wei, ZHAO Xiao-peng*(556)

- Preparation of Electro-Optic Waveguide Based on KH560 Modified Organic/Inorganic Hybrid Materials ..... *WANG Xi-bin, CAO Zi-jian, JIN Lin, REN Dian-fu, ZHANG Da-ming*(561)

- Magnetization in the Uniaxial Crystal Induced by Highly Focusing Laser Beam ..... *SHI Tian-zhen, ZHANG Yao-ju*(565)

- Strip-loaded Waveguide Electro-optic Modulator Based on Bonded Organic-inorganic Hybrid Material ..... *ZHANG Feng, LI Xiao-dong, TAN Zhen-yu, LI Tao, CHEN Chang-ming, ZHANG Da-ming*(569)

• Optical Design •

- Design and Analysis of the Scattering Light Collection System for Substrates in Laser-gyro ..... *YANG Kai-yong, WEI Zhi-meng, LONG Xing-wu, LIU Jian-ping*(573)

• Photonic Crystal •

- A Differential Algorithm Based on PCF-LPG to Eliminate Noise of the Fiber Sensor ..... WANG Yun-peng , ZHAO Chun-liu , DONG Xin-yong , KANG Juan(578)  
Rectangular-hole Photonic Crystal Fibers ..... HE Zhong-jiao(583)

• Spectroscopy •

- Stripe-reduction of the Push-broom Interferential Imaging Spectrometer ..... CAO Wei-liang , LIAO Ning-fang , CUI De-qi , TAN Bo-neng(587)  
Design of a Small Rapid Scanning Near Infrared Spectroscopy ..... SHI Man-man , HUANG Mei-zhen(591)

• Infrared •

- Quantization Simulation and Fidelity Validation of Infrared Staring Imaging Sensors ..... ZHANG Fu-di , ZHANG Jian-qing , XU Yin(596)  
Analysis of Ground Targets' S Surface Temperature Irradiated Through Artificial Illuminator ..... DU Shi-ming , LV Xiang-yin , FENG Yun-song , ZHANG Wei , ZENG Kai , CHEN Shan-jing , WU Guang-ye(602)

• Quantum Optics •

- Entanglement Properties of Two-atoms Interacting with Field in Dissipative Cavity ..... ZHANG Li-hui , LI Gao-xiang(607)  
Quantum Properties of the Field in the System of Coupled V-type Three-level Atoms Interacting with Coherent  
Field in Kerr Medium ..... LI Ke , LING Wei-jun(613)

- Efficient Entanglement Distribution by Separable States ..... CAI Hong , CHEN Jiong(622)

• X-Ray Optics •

- Effect of Spatial Coherence and in Incident X-ray Photon Energies on Clinical X-ray In-line Phase-contrast Imaging ..... XIA Tian , ZHANG Xue-long , MA Jun-shan , CHENG Jing-hai , HUANG Yong(627)

• Image and Signal Processing •

- An Adaptive Feature and Weight Selection Method Based on Gabor Image for Face Recognition ..... LIU Zhong-hua , YIN Jun , JIN Zhong(636)  
An Hue Preserving MSR Algorithm of Image Enhancement ..... LIU Wei-hua , SUI Qing-mei(642)