

目 次

• 特邀论文 •

高分辨和超分辨光学成像技术在空间和生物中的应用 姚保利, 雷铭, 薛彬, 郜鹏,
严绍辉, 赵惠, 赵卫, 杨建峰, 樊学武, 邱跃洪, 高伟, 赵葆常, 李英才(1607)

• 空间光学 •

基于主动光学技术的任意视场变分辨率空间望远镜(英文) 谢永军, 朱少岚, 胡少磊, 赵惠,
马臻, 陈荣利, 邱跃洪, 高伟, 樊学武, 赵葆常, 李英才(1619)

• 光电子与光电器件 •

基于微扫描镜的激光投影(英文) 李昭, 苑伟政, 吴蒙, 燕斌, 乔大勇, 刘耀波(1625)
机电致发光器件的封装热特性研究 黎永涛, 宋小锋, 陈建龙, 姚日晖, 文尚胜(1630)

• 波导与集成光学 •

外应力对 Y 波导器件尾纤消光比的影响 刘福民, 黄韬, 李瑞龙, 郑国康(1636)

• 光谱学 •

基于 PCA 和 PNN 的高甘油三脂血清荧光光谱识别 李鹏, 周建民, 赵志敏(1641)
超声喷雾共沉淀法制备的 $\text{Lu}_3\text{Al}_5\text{O}_{12}:\text{Eu}^{3+}$ 纳米粉体发光特性 胡元, 夏海平, 张丽(1646)
用于亚微米颗粒测量的后向散射光谱法 杨依枫, 杨晖, 郑刚, 刘国斌, 邢世通(1652)
488 nm 连续激光晶化本征非晶硅薄膜的喇曼光谱研究 段国平, 陈俊领, 韩俊鹤, 黄明举(1657)

• 量子信息 •

在变值测量模拟中的条件概率统计分布 郑智捷(1662)

• 光学传感器 •

具有温度补偿的光纤位移传感器 崔留住, 江毅, 刘有海(1667)
一种新型光纤光栅围栏防火防入侵同步预警系统 吴慧娟, 李姗姗, 卢祥林, 吴宇, 饶云江(1671)
掺染料微结构光纤荧光传感器的理论分析 李炳新, 邱慧(1677)
增损比对激光陀螺影响的研究 马仰华, 雷建军, 徐宏财, 韩宗虎(1682)
20 Hz~10 kHz 光纤水听器相移灵敏度校准 陈毅, 张军, 张敏, 王利威(1686)
基于多种小波分解方法综合判决的低误报率分布式光纤围栏入侵监测系统 吴麻伟, 吴慧娟, 饶云江, 吴宇, 赵天(1692)

• 光学测量 •

利用强度调制消除零频的傅里叶变换轮廓测量 刘大海, 林斌(1697)
伪随机序列投影三维测量中的快速子序列匹配 陈良锋, 李勇(1702)

• 全息与光信息处理 •

真实场景的三维视频采集及显示 李勇, 卢世江, 宋芳, 王辉, 金洪震(1706)
基于霍夫变换与线性啁啾变换的粒子全息图分析方法研究 岑裕庭, 匡升平, 赵晓娟, 韩鹏(1711)

• 激光技术 •

基于像散与理想光源成像原理的高亮度半导体激光器光纤耦合设计方法
..... 欧翔, 熊玲玲, 张普, 丁晓尘, 贾书海, 刘兴胜(1718)

• 光子晶体 •

基于对称广义 Fibonacci 光子晶体结构的电光可调谐滤波器(英文) 刘晓, 周骏, 朱本强, 金理(1723)
基于椭圆孔包层和微型双孔纤芯的新型高双折射光子晶体光纤 刘旭安, 吴根柱, 陈达如, 刘军, 卢启景(1728)

中红外区二氧化钛反蛋白石光子晶体的光子定域化研究 徐庆君,张士英(1733)

• 物理光学 •

ZnO 纳米柱无序介质中泵浦面积对局域模发射的影响(英文) ... 游巧琴,李炳祥,杨欢,胡达波,雷园,王月明,谢应茂(1738)

随机电磁涡旋光束的深聚焦特性 舒建华,陈子阳,蒲继雄(1744)

• 光纤光学与光通信 •

塑料闪烁光纤阵列成像探测器在 高能 X 射线辐照下的串扰分析 马庆力,唐世彪,许士敏,党双平,邹继伟(1751)

基于洛伦兹函数微扰的磁光光纤布喇格光栅线性透射谱和非线性双稳特性研究 孔德乾,张冠茂(1755)

• 图像与信号处理 •

一种基于积分直方图的粒子滤波跟踪方法 邱家涛,李玉山,王彩玲,刘洋(1761)

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 * 2011-11

Contents

• **Special Invited Paper** •

Progress and Applications of High-resolution and Super-resolution Optical Imaging in Space and Biology

..... YAO Bao-li, LEI Ming, XUE Bin, GAO Peng, YAN Shao-hui, ZHAO Hui, ZHAO Wei,
YANG Jian-feng, FAN Xue-wu, QIU Yue-hong, GAO Wei, ZHAO Bao-chang, LI Ying-cai (1607)

• **Space Optics** •

Space-based Telescope with Variable Resolution at Any Field Angle by Active Optical Zoom

..... XIE Yong-jun, ZHU Shao-lan, HU Shao-lei, ZHAO Hui, MA Zhen, CHEN Rong-li,
QIU Yue-hong, GAO Wei, FAN Xue-wu, ZHAO Bao-chang, LI Ying-cai (1619)

• **Optoelectronics and Photoelectric Device** •

Micro Scanning Mirrors with Laser Diode for Pattern Generation

..... LI Zhao, YUAN Wei-zheng, WU Meng, YAN Bin, QIAO Da-yong, LIU Yao-bo (1625)

Encapsulation's Thermal Characteristics for Organic Electroluminescent Devices

..... LI Yong-tao, SONG Xiao-feng, CHEN Jian-long, YAO Ri-hui, WEN Shang-sheng (1630)

• **Waveguided and Integrated Optics** •

Effects of External Stress Applied to PM Fiber-pigtail on Extinction Ratio of a Y-branch Multi-functional

Integrated Optical Device LIU Fu-min, HUANG Tao, LI Rui-long, ZHENG Guo-kang (1636)

• **Spectroscopy** •

Fluorescence Spectra Recognition of Hypertriglyceridemia Serum Using Principal Component Analysis and

Probabilistic Neural Networks LI Peng, ZHOU Jian-min, ZHAO Zhi-min (1641)

Emission Properties of Eu-doped Nano-Lu₃Al₅O₁₂ Powders by Ultrasonic Atomization and Co-precipitation Method

..... HU Yuan, XIA Hai-ping, ZHANG Li (1646)

Backscattering Spectroscopy for Sizing Spherical Sub-micron Particles

..... YANG Yi-feng, YANG Hui, ZHENG Gang, LIU Guo-bin, XING Shi-tong (1652)

Raman Spectroscopic Study of the Crystallization of Intrinsic Amorphous Silicon Thin Films with a 488 nm

Continuous-wave Laser DUAN Guo-ping, CHEN Jun-ling, HAN Jun-he, HUANG Ming-ju (1657)

• **Quantum Information** •

Conditional Probability Statistical Distributions in Variant Measurement Simulations ZHENG Jeffrey (1662)

• **Optical Sensors** •

A Fiber Optic Displacement Sensor with Temperature Compensation CUI Liu-zhu, JIANG Yi, LIU You-hai (1667)

A Novel Method for Simultaneous Intrusion Detection and Fire Alarm in a Single FBG-based Fiber Fence Monitoring System

Configuration WU Hui-juan, LI Shan-shan, LU Xiang-lin, WU Yu, RAO Yun-jiang (1671)

Theoretical Analysis of Dye-doped Microstructured Optical Fiber Fluorescence Sensor LI Bing-xin, QIU Hui (1677)

Influence of Gain-to-loss Ratio on the Performance of Ring Laser Gyro

..... MA Yang-hua, LEI Jian-jun, XU Hong-cai, HAN Zong-hu (1682)

Calibration of Phase-shifted Sensitivity of Optical Fiber Hydrophone in the Frequency Range 20 Hz to 10 kHz

..... CHEN Yi, ZHANG Jun, ZHANG Min, WANG Li-wei (1686)

Low Misstatement Rate Distributed Optical Fiber Fence Intrusion Detection System by Variety of Wavelet
Decomposition Method WU Xiu-wei , WU Hui-juan , RAO Yun-jiang , WU Yu , ZHAO Tian (1692)

• **Optical Measurement** •

Fourier Transform Profilometry Using Zero Frequency Elimination Based on Gray Modulation
..... LIU Da-hai , LIN Bin (1697)

Rapid Subsequence Match in Pseudo Random Sequence Projection Based Three-dimensional Measurement System
..... CHEN Liang-feng , LI Yong (1702)

• **Holography and Optical Information Processing** •

Three-dimensional Capture and Display of Real Scene with Video Speed
..... LI Yong , LU Shi-jiang , SONG Fang , GAO Zhi-qiang , JIN Hong-zhen , WANG Hui (1706)

Analysis of Particle Holograms Based on Hough Transform and Linear Chirp Transform
..... CEN Yu-ting , KUANG Sheng-ping , ZHAO Xiao-juan , HAN Peng (1712)

• **Laser Techniques** •

Design of High-brightness Fiber-coupled Diode Laser System Based on Astigmatism and Ideal Imaging Theories
..... OU Xiang , XIONG Ling-ling , ZHANG Pu , DING Xiao-chen , JIA Shu-hai , LIU Xing-sheng (1718)

• **Photonic Crystal** •

Electro-optical Tunable Filter with Symmetric Generalized Fibonacci Photonic Crystal
..... LIU Xiao , ZHOU Jun , ZHU Ben-qiang , JIN Li (1723)

Novel Highly Birefringent Photonic Crystal Fiber Based on an Elliptical Hole Fiber Cladding and a Fiber Core of
Double-micro-hole Units LIU Xu-an , WU Gen-zhu , CHEN Da-ru , LIU Jun , LU Qi-jing (1728)

Photonic Localization in Reverse Opal Photonic Crystal Constituted by TiO_2 in Middle Infrared Band
..... XU Qing-jun , ZHANG Shi-ying (1733)

• **Physical Optics** •

Effect of Pump Area on Lasing Modes in Two Dimensional ZnO Nanorods Random Media
..... YOU Qiao-qin , LI Bing-xiang , YANG Huan , HU Da-bo , LEI Yuan , WANG Yue-ming , XIE Ying-mao (1738)

Tight Focusing of Stochastic Electromagnetic Vortex Beams SHU Jian-hua , CHEN Zi-yang , PU Ji-xiong (1744)

• **Fiber Optics and Optical Communication** •

Cross-talk in Scintillating Fiber Array Detector Irradiated by High-energy X-ray
..... MA Qing-li , TANG Shi-biao , XU Shi-min , DANG Shuang-ping , ZOU Ji-wei (1751)

Linear Transmission Spectrum and the Nonlinear Bistable Characteristics of Magneto-optic Fiber Bragg Gratings
Based on the Lorentzian Function Perturbation KONG De-qian , ZHANG Guan-mao (1755)

• **Image and Signal Processing** •

An Integral Histogram-based Particle Filtering Tracking Method
..... QIU Jia-tao , LI Yu-shan , WANG Cai-ling , LIU Yang (1761)