

# 光 学 学 报

第 30 卷 第 10 期 2010 年 10 月

(总第 343 期)

## 目 次

### · 红外技术 ·

- 改激光脉冲强度对于盖革模式单光子探测测距精度影响的理论研究 ..... 王 飞 赵 远 张 宇等 2771
- 含缺陷疲劳试件的锁相红外热成像无损检测 ..... 赵延广 郭杏林 任明法 2776
- 用于微测辐射热计氮化硅薄膜特性与结构研究 ..... 周 东 许向东 王 志等 2782
- 基于平稳小波变换和 Retinex 的红外图像增强方法 ..... 占必超 吴一全 纪守新 2788
- 热致变色纳米节能薄膜红外光学特性 ..... 朱慧群 李 毅 王海方等 2794
- 视觉注意驱动的测地线主动轮廓模型及其应用 ..... 刘 斌 胡春海 2800
- 基于 FLS-SVM 背景预测的红外弱小目标检测 ..... 吴一全 尹丹艳 2806
- 基于多尺度截断的弱小目标复杂背景抑制 ..... 周慧鑫 秦翰林 赖 睿等 2812
- CMOS 兼容自对准微机械热电堆红外探测器 ..... 徐德辉 熊 斌 王跃林 2817

### · 大气与海洋光学 ·

- 冬夏两季太湖离水辐亮度贡献的深度廓线分布模拟 ..... 赵巧华 邱 辉 2821
- MODIS 遥感中国东部海域气溶胶光学厚度与现场测量数据的对比分析 ..... 李 栋 陈文忠 2828
- 基于 AERONET SACOL 站观测资料的沙尘气溶胶光学厚度卫星反演试验研究 ..... 白鸿涛 冯建东 陈勇航等 2837
- 一般光束等效曲率半径的传输方程 ..... 季小玲 2845

### · 衍射与光栅 ·

- 极紫外三维小孔矢量衍射波面质量分析 ..... 卢增雄 金春水 张立超等 2849

### · 光纤光学与光通信 ·

- 高精度机械感生长周期光纤光栅横向压力传感系统 ..... 姜明顺 冯德军 隋青美 2855
- 基于 Turbo 码的无线光通信副载波误码性能分析 ..... 陈 丹 柯熙政 2859
- 谐振式光纤陀螺保偏光纤谐振腔 90° 对接误差控制研究 ..... 林惠祖 姚 琼 胡永明 2864
- 光纤圆柱曲面基底胶体微球的自组装 ..... 郭文华 王 鸣 刘 青等 2869
- SPGD 算法在光纤激光相干阵列光束控制中的应用 ..... 王小林 周 朴 马闯星等 2874
- 基于光子晶体波导的光码分多址编解码实现研究 ..... 李传起 陈 晖 周 谥等 2879

### · 图像处理 ·

- 条纹边界编码的动态 3D 重建及流水建模 ..... 郭继平 彭 翔 刘晓利等 2884
- 基于倾斜刀边法的调制传递函数计算及图像复原 ..... 李铁成 陶小平 冯华君等 2891
- 利用 X 射线 K 边减影成像研究铜离子在聚合物材料上的吸附 ..... 郭荣怡 马红娟 薛艳玲等 2898
- 基于边缘方向图的建筑物直线特征提取 ..... 丁伟利 王文锋 张旭光等 2904

### · 成像系统 ·

- 探测器大小与散焦对无透镜鬼衍射的影响 ..... 林 洁 程 静 2912

### · 仪器, 测量与计量 ·

- 散斑相关在椭圆高斯光束发散角测量中的应用 ..... 黄战华 朱 猛 蔡怀宇等 2918
- 一种新的相移点衍射干涉仪系统误差标定方法 ..... 刘 克 李艳秋 2923
- 基于全相位快速傅里叶变换谱分析的激光动态目标实时测距系统 ..... 贾方秀 丁振良 袁 峰等 2928
- 天基可见光相机探测灵敏度研究 ..... 潘海斌 宋广华 解利军等 2935
- 模牵引效应对双频 He-Ne 激光器拍频稳定性的影响 ..... 汪之国 龙兴武 梁 晶等 2941
- 用 117  $\mu\text{m}$  合成波长实现绝对距离干涉测量 ..... 梁 晶 龙兴武 张 斌等 2947

### · 激光器与激光光学 ·

- 多光束激光相干合成控制模型建立及效果分析 ..... 杨雨川 景 峰 李富全等 2952

高功率固体激光器用气助式雾化无沸腾换热性能的实验研究 .....	司春强 徐洪波 唐明生 等	2958
激光二极管抽运主动调 Q 陶瓷 Nd:YAG 1319 nm 激光器特性研究 .....	李 平 陈晓寒 王青圃 等	2963
<b>· 材料 ·</b>		
ZnO/MgZnO 单量子阱的能带重正化与阱宽的关系 .....	李小龙 姜小芳 雷小燕 丘志仁 等	2967
任意传播方向下铌酸锂晶体的横向电光效应研究 .....	苏世达 万玲玉 周 煜 等	2972
Si 衬底 GaN 基蓝光 LED 钝化增透膜研究 .....	刘军林 邱 冲 江凤益	2978
溶胶凝胶介孔 AlPO <sub>4</sub> 玻璃镶嵌香豆素 102 的光学性质 .....	李日红 范有余 范金太 等	2983
新型红外氧氟玻璃及其雷达隐身技术 .....	车 宏 范有余 羊 毅 等	2988
<b>· 医用光学与生物技术 ·</b>		
基于手部尺寸特征的手形认证方法 .....	苑玮琦 董 茜	2994
<b>· 非线性光学 ·</b>		
向列相液晶中的(1+1)维呼吸子解 .....	朱叶青 胡 巍 曹龙贵	3000
光束的时空调制对自相关信号影响分析 .....	孙志红 夏彦文 刘 华 等	3005
垂直排列相列相液晶中的光控空间孤子 .....	浦绍质 展凯云 侯春风	3010
<b>· 光学设计与制造 ·</b>		
基于带宽积分平均衍射效率的多层衍射光学元件设计 .....	薛常喜 崔庆丰 潘春艳 等	3016
声光可调谐滤波器成像光谱仪光学系统设计 .....	常凌颖 赵葆常 邱跃洪 等	3021
实现两档长焦距的空间遥感光学系统设计 .....	贺应红 马 臻 赵葆常 等	3027
三反变焦系统设计 .....	张庭成 王涌天 常 军 等	3034
<b>· 光学器件 ·</b>		
基于近场均匀照明的 LED 二次曲线阵列的研究 .....	黄启禄 吴逢铁	3039
基于性能退化数据的超辐射发光二极管可靠性评估研究 .....	晁代宏 马 静 张春熹	3044
<b>· 表面光学 ·</b>		
探针对表面等离子体共振的影响 .....	洪小刚 徐文东 赵成强 等	3049
<b>· 量子光学 ·</b>		
对相干态与原子作用后非经典性质的演化 .....	郑小兰 陈子翊	3054
<b>· 散射 ·</b>		
低相干动态光散射研究浓悬浮液中布朗运动粒子的扩散特性 .....	夏 辉 李富石 陈智全 等	3059
<b>· 薄膜 ·</b>		
探测用宽截止红外双通道带通滤光片的设计及误差分析 .....	陈友华 王志斌	3064
<b>· 信息窗 ·</b>		
2011 年《中国激光》“激光制造”专题征稿启事 .....		2775
《中国激光》纪念激光器发明 50 周年 .....		2982
《纳米光子学》(Nanophotonics)简介 .....		2993
光学手册(新版)简介 .....		3015
<b>· 广 告 ·</b>		
相干(北京)商业有限公司 .....		插页
青岛大一隔振设备有限公司 .....		插页
脉动科技有限公司 .....		插页
2011 上海慕尼黑上海激光、光电展 .....		插页
长春新产业光电技术有限公司 .....		插页
上海光机所光学平台 .....		插页
2011 年光学期刊联合征订单 .....		插页
湖北华中光电科技有限公司 .....		封三
科艺仪器 .....		封四

# ACTA OPTICA SINICA

Vol. 30, No. 10 (Series No. 343) October 2010

## CONTENTS

### Infrared Technique

- Theoretical Analysis of Influence of Laser Signal Strength on Range Precision in Single Photon Ranging .....  
..... Wang Fei Zhao Yuan Zhang Yu et al. 2771
- Lock-In Infrared Thermography for the Non-Destructive Testing of Fatigue Specimen with Defects .....  
..... Zhao Yanguang Guo Xinlin Ren Mingfa 2776
- Study on Characteristics and Structures of Amorphous Silicon Nitride Thin Films Applied in Micro-Bolometer .....  
..... Zhou Dong Xu Xiangdong Wang Zhi et al. 2782
- Infrared Image Enhancement Method Based on Stationary Wavelet Transformation and Retinex .....  
..... Zhan Bichao Wu Yiquan Ji Shouxin 2788
- Infrared Optical Properties of Thermochromic Energy-saving Thin Films with Nanostructure .....  
..... Zhu Huiqun Li Yi Wang Haifang Yu Xiaojing et al. 2794
- Visual Attention-Driven Geodesic Active Contour Model and Its Application ..... Liu Bin Hu Chunhai 2800
- Detection of Small Target in Infrared Image Based on Background Predication by FLS-SVM ..... Wu Yiquan Yin Danyan 2806
- Multiscale Truncated for Dim and Small Target Background Suppression ..... Zhou Huixin Qin Hanlin Lai Rui et al. 2812
- CMOS Compatible Self-Aligned Micromachined Thermopile IR Detector ..... Xu Dehui Xiong Bin Wang Yuelin 2817

### Atmospheric and Ocean Optics

- Simulation of the Profile Distribution of Water-Leaving Radiation Contribution in Taihu Lake in Winter and Summer .....  
..... Zhao Qiaohua Qin hui 2821
- Comparison of Remote Sensing Aerosol Optical Depth from MODIS Data with In-Situ Sky Radiometer Observations Over East China Sea  
..... Li Dong Chen Wenzhong 2828
- Experimental Study of Satellite Retrieval of Dust Aerosol Optical Thickness Using AERONET SACOL Site Observations .....  
..... Bai Hongtao Feng Jiandong Chen Yonghang et al. 2837
- Propagation Equation of the Effective Radius of Curvature of General Beams ..... Ji Xiaoling 2845

### Diffraction and Gratings

- Wave-Front Quality Analysis of Three-Dimension Pinhole Vector Diffractonal in Extreme Ultraviolet Region .....  
..... Lu Zengxiong Jin Chunshui Zhang Lichao et al. 2849

### Fiber Optics and Optical Communications

- High-Precision Transverse-Pressure Sensing System Utilizing Mechanically-Induced Long-Period Fiber Grating .....  
..... Jiang Mingshun Feng Dejun Sui Qingmei 2855
- Analysis on Error Rate of Wireless Optical Communication Using Subcarrier Modulation on Turbo Code ..... Chen Dan Ke Xizheng 2859
- Study on 90° Docking Error Control in Polarization Maintaining Fiber Resonator of Resonant Fiber Optic Gyroscope .....  
..... Lin Huizu Yao Qiong Hu Yongming 2864
- Self-Assembly of Colloidal Microspheres on the Cylindrical Substrate of Optical Fibers ..... Guo Wenhua Wang Ming Liu Qing et al. 2869
- Phase Control of Coherent Fiber Laser Array Using Stochastic Parallel Gradient Descent Algorithm and its Application .....  
..... Wang Xiaolin Zhou Pu Ma Yanxing et al. 2874
- The Research on OCDMA Encoder/Decoder Based on Photonic Crystal Waveguides ..... Li Chuangqi Chen Hui Zhou Xu et al. 2879

### Image Processing

- Dynamic 3D Reconstruction and Pipelined 3D Modeling Based on Stripe Boundary Encoding .....  
..... Guo Jiping Peng Xiang Liu Xiaoli et al. 2884
- Modulation Transfer Function Calculation and Image Restoration Based on Slanted-Edge Method .....  
..... Li Tiecheng Tao Xiaoping Feng Huajun et al. 2891
- K-Edge Digital Subtraction X-Ray Imaging for Observation of  $\text{Cu}^{2+}$  Adsorption in Polymer Particles .....  
..... Guo Rongyi Ma Hongjuan Xue Yanling et al. 2898
- Extracting Straight Lines from Building Image Based on Edge Orientation Image .....  
..... Ding Weili Wang Wenfeng Zhang Xuguang et al. 2904

### Imaging Systems

- Effects of Detector Size and Defocusing Length on Lensless Ghost Diffraction ..... Lin Jie Cheng Jing 2912

### Instrumentation, Measurement and Metrology

- Speckle Correlation Used in Measurement of Elliptical Gaussian Beam Divergence .....  
..... Huang Zhanhua Zhu Meng Cai Huaiyu et al. 2918
- A New Calibration Method of Systematic Errors in Phase-Shifting Point Diffraction Interferometer ..... Liu Ke Li Yanqiu 2923

Real-Time Laser Range Finding System for Moving Target Based on All-Phase Fourier Transform Spectrum Analysis .....	<i>Jia Fangxiu Ding Zhenliang Yuan Feng et al.</i>	2928
Research on Detection Sensitivity of Space-Based Visible Sensor .....	<i>Pan Haibin Song Guanghua Xie Lijun et al.</i>	2935
Influence of Mode Pulling Effect on Beat Frequency in Dual-Frequency He-Ne Laser .....	<i>Wang Zhiguo Long Xingwu Liang Jing et al.</i>	2941
Absolute Distance Measurement by Using 117 $\mu\text{m}$ Synthetic Wavelength .....	<i>Liang Jing Long Xingwu Zhang Bin et al.</i>	2947
<b>Lasers and Laser Optics</b>		
Building and Effect Evaluation of Multi-Beam Coherent Combining Control Model .....	<i>Yang Yuchuan Jing Feng Li Fuquan et al.</i>	2952
Experimental Study on Non-Boiling Heat Transfer with Air-Assist Atomization for High-Power Laser .....	<i>Si Chunqiang Xu Hongbo Tang Mingsheng et al.</i>	2958
Study of a Diode-Pumped Actively Q-Switched Nd:YAG Ceramic 1319 nm Laser .....	<i>Li Ping Chen Xiaohan Wang Qingpu et al.</i>	2963
<b>Materials</b>		
Well Width Dependence of Band Gap Renormalization of Single ZnO/MgZnO Quantum Well .....	<i>Li Xiaolong Jiang Xiaofang Lei Xiaoyan et al.</i>	2967
Transversal Electro-Optic Effect of Light Propagating in Arbitrary Direction in LiNbO <sub>3</sub> .....	<i>Su Shida Wan Lingyu Zhou Yu et al.</i>	2972
Research of Passivation and Anti Reflecting Layer on GaN Based Blue LED on Silicon Substrate .....	<i>Liu Junlin Qiu Chong Jiang Fengyi</i>	2978
Optical Properties of Coumarin 102 Incorporated in Sol-Gel Mesoporous Aluminum Phosphate Glass .....	<i>Li Rihong Fan Youyu Fan Jintai et al.</i>	2983
New Mid-Infrared Oxyfluoride Glass and Technique utilizing Radar Latent Functionality .....	<i>Che Hong Fan Youyu Yang Yi et al.</i>	2988
<b>Medical Optics and Biotechnology</b>		
Hand Shape Verification Method Based on Hand Geometry Feature .....	<i>Yuan Weiqi Dong Qian</i>	2994
<b>Nonlinear Optics</b>		
(1 + 1)-D Breathers Solution in Nematic Liquid Crystals .....	<i>Zhu Yeqing Hu Wei Cao Longgui</i>	3000
Effect of Temporal and Spatial Modulation on Noncollinear Autocorrelation .....	<i>Sun Zhihong Xia Yanwen Liu Hua et al.</i>	3005
Light-Controlled Spatial Solitons in Homeotropically Aligned Nematic Liquid Crystals .....	<i>Pu Shaozhi Zhan Kaiyun Hou Chunfeng</i>	3010
<b>Optical Design and Fabrication</b>		
Design of Multi-Layer Diffractive Optical Element with Bandwidth Integral Average Diffraction Efficiency .....	<i>Xue Changxi Cui Qingfeng Pan Chunyan et al.</i>	3016
Optical Design of Imaging Spectrometer Based on Acousto-Optic Tunable Filter .....	<i>Chang Lingying Zhao Baochang Qiu Yuehong et al.</i>	3021
Optical System Design of Space Sensor with Two Long Focal Length Lens .....	<i>He Yinghong Ma Zhen Zhao Baochang et al.</i>	3027
Design of Reflective Zoom Systems with 3 Mirrors .....	<i>Zhang Tingcheng Wang Yongtian Chang Jun et al.</i>	3034
<b>Optical Devices</b>		
Investigation of Uniform Illumination of Near-Field Targets Using a Conic Light-Emitting Diode Array .....	<i>Huang Qilu Wu Fengtie</i>	3039
Reliability Assessment of Superluminescent Diodes from Performance Degradation Data .....	<i>Chao Daihong Ma Jing Zhang Chunxi</i>	3044
<b>Optics at Surfaces</b>		
Effect of Probe on Surface Plasmon Resonance .....	<i>Hong Xiaogang Xu Wendong Zhao Chengqiang et al.</i>	3049
<b>Quantum Optics</b>		
Nonclassical Properties of Fields in Pair Coherent States Interacting With Two Two-Level Atoms .....	<i>Zheng Xiaolan Chen Zihong</i>	3054
<b>Scattering</b>		
Diffusion Properties of Brownian Particles in Dense Suspensions by Low-Coherence Dynamic Light Scattering .....	<i>Xia Hui Li Fushi Chen Zhiquan et al.</i>	3059
<b>Thin Films</b>		
Design and Error Analysis of Infrared Dual-Channel Band Pass Filter with Wide Rejection Band for Detection Application .....	<i>Chen Youhua Wang Zhibing</i>	3064