

# 光 学 学 报

第 31 卷 第 7 期 2011 年 7 月

(总第 352 期)

## 目 次

### · 大气与海洋光学 ·

- 非弹性散射对水体遥感反射率影响的数值模拟 ..... 陶邦一 毛志华 黄海清 等 0701001
- 改进的地基红外超光谱数据痕量气体反演方法 ..... 江 澄 赵慧洁 李 娜 0701002
- 基于棱镜模型多次折射法的海水盐度检测系统 ..... 陈世哲 刘世莹 范秀涛 等 0701003
- 辽东湾海冰有色溶解有机物和颗粒物的光学特性 ..... 许占堂 杨跃忠 曹文熙 等 0701004
- 大气粒子散射特性及其对空间偏振分布的影响 ..... 吴良海 高 隽 范之国 等 0701005
- 基于希尔伯特变换的湍流随机相位差解调算法研究 ..... 肖树妹 梅海平 钱仙妹 等 0701006

### · 衍射与光栅 ·

- 平场全息凹面光栅结构参量误差之间的补偿作用 ..... 孔 鹏 唐玉国 巴音贺希格 等 0705001
- 平面光栅效率仪测量过程分析与结果修正 ..... 寇婕婷 巴音贺希格 唐玉国 等 0705002

### · 光纤光学与光通信 ·

- 新型宽带单偏振单模光子晶体光纤的设计 ..... 耿鹏程 张伟刚 张珊珊 等 0706001
- 基于强度叠加编码的空间光多输入多输出通信 ..... 赵顾颢 赵尚弘 李勇军 等 0706002
- 光频域反射技术中激光相位噪声影响分析 ..... 谢玮霖 董 毅 周 潜 等 0706003
- 基于多边带调制产生全光正交频分复用信号的研究 ..... 邹书敏 邵宇丰 郑 曦 等 0706004
- 偏振分集技术及其在光纤传感器中的应用 ..... 倪 明 曹春燕 胡正良 等 0706005
- 线列光纤传像束对比度传递函数研究 ..... 何 煦 向 阳 0706006
- 飞秒激光刻蚀 V 型光纤微腔及其干涉谱特性 ..... 张伟刚 刘卓琳 殷丽梅 0706007

### · 成像系统 ·

- 基于周期靶标的高分辨光学卫星相机在轨 MTF 检测方法 ..... 徐伟伟 张黎明 杨本永 等 0711001
- 基于数字微镜器件的压缩感知关联成像研究 ..... 陆明海 沈 夏 韩申生 0711002

### · 仪器, 测量与计量 ·

- 自重变形对超高精度 Fizeau 干涉仪的光学性能影响 ..... 张 健 刘伟奇 王汝冬 等 0712001
- 基于单幅彩色正弦光栅投影的三维形貌测量 ..... 戴美玲 杨福俊 杜晓磊 等 0712002
- 改进的非接触式在线掌纹识别模拟系统 ..... 苑玮琦 冯素月 0712003
- 基于双相位编码联合变换相关器的图像位移探测算法 ..... 戴朝约 葛 鹏 李 奇 等 0712004
- 用于电离层探测的单光栅高分辨率成像光谱仪光学系统研究 ..... 于 磊 王淑荣 曲 艺 等 0712005
- 光学相关法测量空间相机像移的性能研究 ..... 樊 超 李英才 傅洪亮 等 0712006
- 一种基于多模式单演特征检测与匹配的三维视觉测量方法 ..... 李进军 赵 宏 0712007
- 水滴粒径散射测量中的快速反演方法研究 ..... 吴 伟 秦石乔 黄竹青 0712008

### · 激光器与激光光学 ·

- 自聚焦透镜耦合激光二极管抽运 Nd:YVO<sub>4</sub> 锁模激光器的研究 ..... 张丙元 王国菊 何京良 等 0714001
- 2A02 铝合金中强激光冲击诱导的位错组态分析 ..... 罗新民 张静文 马 辉 等 0714002

基于现场可编程门阵列的数字化自动锁相技术研究 .....	马祥春 邹宏新 沈咏等	0714003
基于非线性晶体及 Hänsch-Couillaud 技术的激光-环形腔频率锁定技术研究 .....	李志新 张永智 闫晓娟等	0714004
<b>· 机器视觉 ·</b>		
大型回转类锻件的三维重建方法 .....	林洪彬 刘彬 张玉存	0715001
基于机器视觉的码坯异常检测与识别 .....	向守兵 苏光大 陈健生等	0715002
<b>· 医用光学与生物技术 ·</b>		
定量评估磁共振成像辅助的扩散光学断层成像质量 .....	刘雯卿 陈春晓 吴佳妮	0717001
<b>· 非线性光学 ·</b>		
提升超短脉冲激光信噪比的啁啾匹配光参变啁啾脉冲放大新方法 .....	曾曙光 张彬 李现华等	0719001
基于双光子荧光原理的空气中飞秒激光成丝区域脉冲特性的测量 .....	刘岩 徐圣奇 刘伟伟	0719002
椭圆双折射磁光光纤中导波光的非线性耦合模方程研究 .....	周晓璟 武保剑 文峰等	0719003
<b>· 光学设计与制造 ·</b>		
成像型任意反射面速度干涉仪系统的光学系统设计 .....	徐涛 王峰 彭晓世等	0722001
消除轻质反射镜“压印效应”的技术研究 .....	钟显云 徐清兰 范斌	0722002
<b>· 物理光学 ·</b>		
银包覆 PMMA 纳米核壳颗粒的局域表面等离子共振行为的模拟计算 .....	李强 王连洲 逯高清等	0726001
强度相关场对比度测量准均匀介质散射势强度的理论研究 .....	李伽	0726002
单频激光干涉仪非线性误差补偿方法研究 .....	李立艳 吴冰 苑勇贵等	0726003
<b>· 量子光学 ·</b>		
时间抖动对相位编码量子密钥分发系统量子误码率的影响 .....	陈帅 王金东 钟平平	0727001
原子测量对耦合腔系统中纠缠特性的影响 .....	卢道明	0727002
<b>· 光谱学 ·</b>		
反射式转镜干涉光谱仪光程差计算 .....	魏儒义 张学敏 周锦松等	0730001
银纳米颗粒对 $Tm^{3+}/Yb^{3+}$ 共掺铋锆酸盐玻璃上转换发光性能的影响 .....	吴一 徐铁峰 沈祥	0730002
<b>· 薄膜 ·</b>		
光度法确定 $LaF_3$ 薄膜光学常数 .....	郭春 林大伟 张云洞等	0731001
薄膜太阳能电池异型布拉格背反射结构设计制作 .....	周舟 周健 孙晓玮等	0731002
<b>· 视觉与色彩 ·</b>		
基于分区纽阶堡方程的 6 色印刷分色模型研究 .....	朱明 刘真 陈广学	0733001
基于严格耦合波理论的蝴蝶鳞翅分级结构光学特性研究 .....	杨雪峰 史铁林 左海波等	0733002
<b>· 信息窗 ·</b>		
2011 年“纪念《光学学报》创刊 30 周年特刊”征稿启事 .....		0701002-5
《光电产品与资讯》第 11 期“中国的大光学产业”专刊征稿启事 .....		0701004-7
Call for Papers for Feature Issue on Digital Holography and 3-D Imaging .....		插页

## CONTENTS

### Atmospheric and Ocean Optics

Numerical Simulation of Underwater Inelastic Scattering Effect on Remote-Sensing Reflectance .....	<i>Tao Bangyi Mao Zhihua Huang Haiqing et al.</i>	0701001
Improved Retrieval Algorithm of Trace Gas from Ground-Based Infrared Ultraspectral Data .....	<i>Jiang Cheng Zhao Huijie Li Na</i>	0701002
Seawater Salinity Measurement System Based on Prism Model Multi-Refraction .....	<i>Chen Shizhe Liu Shicuan Fan Xintao et al.</i>	0701003
Optical Properties of Chromophoric Dissolved Organic Matter and Particulates in Sea Ice in Liaodong Bay .....	<i>Xu Zhanfang Yang Yuezhong Cao Wenxi et al.</i>	0701004
Scattering of Particles in the Atmosphere and their Influence on Celestial Polarization Patterns .....	<i>Wu Lianghai Gao Jun Fan Zhiguo et al.</i>	0701005
Demodulating Atmospheric Turbulence Random Phase Difference Based on Hilbert Transform .....	<i>Xiao Shumei Mei Haiping Qian Xianmei et al.</i>	0701006

### Diffraction and Gratings

Compensation Effects between Parameter Errors of Flat-Field Holographic Concave Gratings .....	<i>Kong Peng Tang Yuguo Bayanheshig et al.</i>	0705001
Testing Process and Result Revising on Instrument for Plane Grating Diffraction Efficiency .....	<i>Kou Jieting Bayanheshig Tang Yuguo et al.</i>	0705002

### Fiber Optics and Optical Communications

Design of New Type Single-Polarization Single-Mode Photonic Crystal Fiber with Wide Bandwidth .....	<i>Geng Pengcheng Zhang Weigang Zhang Shanshan et al.</i>	0706001
Free Space Optical Multiple-Input Multiple-Output Communication Based on Intensity Superposition Code .....	<i>Zhao Guhao Zhao Shanghong Li Yongjun et al.</i>	0706002
Phase Noise Analysis of Optical Frequency Domain Reflectometry .....	<i>Xie Weilin Dong Yi Zhou Qian et al.</i>	0706003
Study on Generation of All-Optical Orthogonal Frequency Division Multiplexing Signals Based Multi-Tones Modulation .....	<i>Zou Shumin Shao Yufeng Zheng Xi et al.</i>	0706004
Polarization Diversity Technology and Its Application in Fiber Optic Sensors .....	<i>Ni Ming Cao Chunyan Hu Zhengliang et al.</i>	0706005
Study on Contrast Transfer Function of Fiber-Optic Image Bundles .....	<i>He Xu Xian Yang</i>	0706006
Femtosecond Laser Micro-Machined V-Shaped Fiber Micro-Cavity and Its Interference Spectrum Characteristics .....	<i>Zhang Weigang Liu Zhuolin Yin Limei</i>	0706007

### Imaging Systems

On-Orbit MTF Measurement of High Resolution Satellite Optical Camera Using Periodic Targets .....	<i>Xu Weiwei Zhang Liming Yang Benyong et al.</i>	0711001
Ghost Imaging via Compressive Sampling Based on Digital Micromirror Device .....	<i>Lu Minghai Shen Xia Han Shensheng</i>	0711002

### Instrumentation, Measurement and Metrology

Effect of Gravity Deformation on Optical Performance of Super-Accuracy Fizeau Interferometer .....	<i>Zhang Jian Liu Weiqi Wang Rudong et al.</i>	0712001
Three-Dimensional Shape Measurement Based on Single-Shot Color Fringe Projection of Sinusoidal Grating .....	<i>Dai Meiling Yang Fujun Du Xiaolei et al.</i>	0712002
Simulation System of Improved Non-Contact On-Line Palmprint Recognition .....	<i>Yuan Weiqi Feng Suyue</i>	0712003
Image Displacement Measurement Using Double Phase-Encoding Joint Transform Correlator .....	<i>Dai Chaoyue Ge Peng Li Qi et al.</i>	0712004
Single-Grating Optical System of Imaging Spectrometer with High Resolution for Ionosphere Detection .....	<i>Yu Lei Wang Shurong Qu Yi et al.</i>	0712005
Research on Measurement Method of Image Motion of Space Camera Based on Optical Correlator .....	<i>Fan Chao Li Yingcai Fu Hongliang et al.</i>	0712006
Three-Dimensional Vision Measuring Technique Based on Multi-Modal Monogenic Features Detecting and Matching .....	<i>Li Jinjun Zhao Hong</i>	0712007
A Fast Inversion Method for Water Droplet Size Determination in Scattering Light Measurement .....	<i>Wu Wei Qin Shiqiao Huang Zhuqing</i>	0712008

## Lasers and Laser Optics

- Passively Mode Locking of Nd:YVO<sub>4</sub> Laser with Grin Lens as Optical Coupler .....  
..... *Zhang Bingyuan Wang Guoju He Jingliang et al.* 0714001
- Dislocation Configurations Induced by Laser Shock Processing of 2A02 Aluminum Alloy .....  
..... *Luo Xinmin Zhang Jingwen Ma Hui et al.* 0714002
- Study of Digitized Automatic Phase Locking Based on Field Programmable Gate Array .....  
..... *Ma Xiangchun Zou Hongxin Shen Yong et al.* 0714003
- Frequency Locking of a Laser to a Ring-Cavity Using a Nonlinear Crystal Based on the Hänsch-Couillaud Technique .....  
..... *Li Zhixin Zhang Yongzhi Yan Xiaojuan et al.* 0714004

## Machine Vision

- Three-Dimensional Reconstruction Method of Large Axisymmetric Forge Workpieces ..... *Lin Hongbin Liu Bin Zhang Yucun* 0715001
- Brick Stack Anomaly Detection and Recognition Based on Machine Vision .....  
..... *Xiang Shoubing Su Guangda Chen Jiansheng et al.* 0715002

## Medical Optics and Biotechnology

- Quantitative Evaluation of Magnetic Resonance Imaging-Guided Diffuse Optical Tomography .....  
..... *Liu Wenqing Chen Chunxiao Wu Jiani* 0717001

## Nonlinear Optics

- A New Method Using Chirp-Matching OPCPA Scheme for Improving Signal-to-Noise Ratio of Ultrashort Laser Pulse .....  
..... *Zeng Shuguang Zhang Bin Li Xianhua et al.* 0719001
- Application of Two-Photon Fluorescence Measurement on Pulse Characterization during Femtosecond Laser Filamentation in Air .....  
..... *Liu Yan Xu Shengqi Liu Weiwei* 0719002
- Nonlinear Coupled-Mode Equations for Guided Optical Waves in Elliptically Birefringent Magneto-Optical Fibers .....  
..... *Zhou Xiaojing Wu Baojian Wen Feng et al.* 0719003

## Optical Design and Fabrication

- Optical System Design of Imaging Velocity Interferometer System for Any Reflector ..... *Xu Tao Wang Feng Peng Xiaoshi et al.* 0722001
- Study on Elimination of "Imprinting Effect" of Lightweight Reflector ..... *Zhong Xianyun Xu Qinglan Fan Bin* 0722002

## Physical Optics

- Simulation on Localized Surface Plasmon Resonance Behaviors of Nanosized PMMA/Ag Core-Shell Structure .....  
..... *Li Qiang Wang Lianzhou Lu Gaoqing et al.* 0726001
- Theoretical Study on Determination of Strength of Scattering Potential of Quasi-Homogeneous Media by Visibility of Intensity Correlated  
Field ..... *Li Jia* 0726002
- Research on Nonlinear Error Compensation Method for Single-Frequency Laser Interferometer .....  
..... *Li Liyan Wu Bing Yuan Yonggui et al.* 0726003

## Quantum Optics

- Influence of Time Jitter on Quantum Bit Error Rate of Phase-Coding Quantum Key Distribution System .....  
..... *Chen Shuai Wang Jindong Zhong Pingping et al.* 0727001
- Influences of Selective Atomic Measurement on Entanglement Properties in a System of Atoms Interacting with Coupled Cavities .....  
..... *Lu Daoming* 0727002

## Spectroscopy

- Calculations on Optical Path Difference of a High Resolution Reflecting Scanning Fourier Transform Spectrometry .....  
..... *Wei Ruyi Zhang Xuemin Zhou Jinsong et al.* 0730001
- Influence of Silver Nanoparticles on the Upconversion Properties in Tm<sup>3+</sup>/Yb<sup>3+</sup> Codoped Bismuth Germanate Glasses .....  
..... *Wu Yi Xu Tiefeng Shen Xiang et al.* 0730002

## Thin Films

- Determination of Optical Constants of LaF<sub>3</sub> Films from Spectrophotometric Measurements .....  
..... *Guo Chun Lin Dawei Zhang Yundong et al.* 0731001
- Design of an Irregularly Shaped DBR for Thin Film Solar Cells ..... *Zhou Zhou Zhou Jian Sun Xiaowei et al.* 0731002

## Vision and Color

- Research on Six-Color Separation Model Based on Subarea Neugebauer Equations ..... *Zhu Ming Liu Zhen Chen Guangxue* 0733001
- Research on Optical Properties of Hierarchical Structure in Butterfly Wing Scales Based on Rigorous Coupled-Wave Analysis .....  
..... *Yang Xuefeng Shi Tielin Zuo Haibo et al.* 0733002