

光学学报

第31卷 第5期 2011年5月

(总第350期)

目 次

· 大气与海洋光学 ·

- 可见光和红外波段大气体散射偏振度特性研究 孙学金 李 浩 唐丽萍 0501001
非球形沙尘气溶胶光学特性的分析 卫晓东 张 华 0501002
太湖水体散射光谱特性及其形成机理研究 黄昌春 李云梅 孙德勇 等 0501003

· 衍射与光栅 ·

- 透射型体光栅对超短脉冲的瞬时衍射及其群时延的特性研究 梁玲亮 阎晓娜 韩 峰 等 0505001
正交双光栅结构的导模共振光谱特性 王振华 吴永刚 凌磊婕 等 0505002

· 光纤光学与光通信 ·

- 40 Gb/s 至 8 路 5 Gb/s 全光串并转换实验研究 王 菊 于晋龙 罗 俊 等 0506001
调制深度对副载波正交频分复用光传输系统性能的影响 王 鑫 陈 林 曹子峰 0506002
基于波分复用的多点光纤乙炔传感系统 余观碌 吴重庆 郭 旋 等 0506003
内包层为负折射率介质双包层光纤的传输特性的研究 侯尚林 张书军 黎锁平 等 0506004
基于小波网络的光纤陀螺启动漂移温度补偿 李家奎 许化龙 何 婧 0506005

· 傅里叶光学与光信号处理 ·

- 快速傅里叶变换方法计算短波长激光束聚焦的讨论 杨美霞 钟 鸣 任 钢 等 0507001

· 全息 ·

- 一种相移合成孔径数字全息图高精度合成方法 李红燕 马志俭 钟丽云 等 0509001

· 图像处理 ·

- 基于辐射传输方程三阶简化球谐近似模型的时域荧光扩散层析图像重建方法 马文娟 高 峰 张 伟 等 0510001
基于无下采样 Contourlet 变换和独立分量分析的红外弱小目标检测 吴一全 纪守新 占必超 0510002
三维面形信息压缩的虚拟结构光编码算法 侯志凌 苏显渝 张启灿 0510003
基于可逆跳跃马尔可夫链蒙特卡罗方法的空间邻近目标红外像平面分辨 林丙魁 徐 晖 许 丹 等 0510004

· 仪器、测量与计量 ·

- 合成孔径激光雷达振动相位误差的模拟探测 徐显文 洪光烈 凌 元 等 0512001
云台 1.2 m 望远镜共光路千赫兹卫星激光测距系统 郑向明 李祝莲 伏红林 等 0512002
提高数字光栅投影测量系统精度的 gamma 校正技术 郑东亮 达飞鹏 0512003
相位掩模空间载波干涉图的傅里叶分析 徐建程 杜雅薇 许 乔 等 0512004

· 集成光学 ·

- 铌酸锂基集成光波导马赫-曾德尔干涉仪的设计、制备及其特性的初步测试 陈 方 刘瑞鹏 邱志美 0513001

· 激光器与激光光学 ·

- 实现双半高斯空心光束宽度半径比调谐范围为 0.1~1 的技术研究 肖崇深 万春明 董 渊 等 0514001
非合作目标光子计数激光测距技术研究 田玉珍 赵 帅 郭 劲 0514002
7.5 W Nd:GdVO₄ 环形腔单频激光器 赵伟芳 侯 纬 郭 林 等 0514003

一维原子光刻经典模型的优化	张萍萍 马 艳 李同保	0514004
· 材料 ·		
BaO 或 La_2O_3 替代 Al_2O_3 对 Ce^{3+} 掺杂 $\text{SiO}_2\text{-B}_2\text{O}_3\text{-Al}_2\text{O}_3\text{-Gd}_2\text{O}_3$ 玻璃光谱性能的影响	何晓明 陈丹平 余禹鲲 等	0516001
类蝴蝶翅膀纳米结构氧化锌的背向散射特性	王马华 朱汉清 朱光平	0516002
· 非线性光学 ·		
孤子光束倾斜入射非局域非线性分界面的传输特性研究	肖 毅 陈 哲 余健辉 等	0519001
一种基于两段光纤链路的抛物自相似脉冲压缩方法	刘艳丽 罗爱平 罗智超 等	0519002
非简并光学参变振荡器的同步特性研究	高申艳 郭奇志	0519003
· 光学设计与制造 ·		
渐进多焦点眼用镜片的平均曲率流优化设计	唐运海 吴泉英 钱 霖 等	0522001
基于神光Ⅲ原型的全孔径背反诊断系统光路优化设计	焦春晔 王 峰 蒋小华 等	0522002
反应等离子体修饰熔石英光学元件表面研究	王 锋 吴卫东 蒋晓东 等	0522003
· 光学器件 ·		
基于光栅多缝衍射的转角法测量微透镜焦距	朱咸昌 曹学东 吴时彬 等	0523001
Tm^{3+} 掺杂 S 波段波导放大器的光路设计与增益预期	王 木 赵睿途 林 海 等	0523002
金属亚波长波导阵列的聚焦和分束	付康印 陈跃刚	0523003
基于三基色的动态色温白光发光二极管照明光源	殷录桥 杨卫桥 李抒智 等	0523004
数字显微镜器件用于并行共焦测量的再研究	余 卿 余晓芬 刘文文 等	0523005
· 量子光学 ·		
两位量子纠错的编码方案及量子电路的实现	吕洪君 解光军	0527001
对相干态光场中非简并双光子 Jaynes-Cummings 模型的辐射谱和腔场谱	李悦科 张桂明 高云峰	0527002
· 光谱学 ·		
基于梯度的信息散度的光谱区分方法	张修宝 袁 艳 王 潜	0530001
典型的偶氮与非偶氮染料的荧光特征	赖 波 廉 雨 庞翠翠 等	0530002
· 薄膜 ·		
基底温度对直流磁控溅射制备掺铝氧化锌薄膜性能的影响	杨昌虎 马忠权 袁剑辉	0531001
纳米硅结构薄膜光吸收的温度依赖特性	丁文革 苑 静 李文博 等	0531002
反应溅射制备 NiO_x 薄膜及其电致变色响应时间性能研究	杨海刚 宋桂林 王天兴 等	0531003
$\beta\text{-FeSi}_2$ 薄膜的厚度与光子波长的关系研究	熊锡成 谢 泉 闫万珺	0531004
· 视觉与色彩 ·		
一组显示器与打印体对应色数据及其色适应模型评价	吴旭东 石俊生 云利军	0533001
· X 射线光学 ·		
毛细管 X 光透镜在塑料物证溯源中的应用	孙天希 刘志国 李玉德 等	0534001
X 射线脉冲星导航系统中脉冲轮廓的探测与拟合	陈宝梅 赵宝升 胡慧君 等	0534002
· 信息窗 ·		
《光电产品与资讯》第 11 期“中国的大光学产业”专刊征稿启事		0506002-6
2011 年“纪念《光学学报》创刊 30 周年特刊”征稿启事		0516002-5

ACTA OPTICA SINICA

Vol. 31, No. 5 (Series No. 350) May 2011

CONTENTS

Atmospheric and Ocean Optics

Study on Atmosphere Volume Scattering Polarization Degree Characteristics in Visible and Infrared Band	Sun Xuejin Li Hao Tang Liping 0501001
Analysis of Optical Properties of Nonspherical Dust Aerosols	Wei Xiaodong Zhang Hua 0501002
Research of Scattering Spectrum Characteristic and Formative Mechanism of Taihu Lake Waters	Huang Changchun Li Yunmei Sun Deyong et al. 0501003

Diffraction and Gratings

Study on Instantaneous Diffraction and Group Time Delay Characteristics of a Transmission Volume Holographic Grating under Ultra-Short Laser Pulse Readout	Liang Lingliang Yan Xiaona Han Feng et al. 0505001
--	--

Guided-Mode Resonance Spectral Characteristics in Tunable Orthogonal Grating	Wang Zhenhua Wu Yonggang Ling Leijie et al. 0505002
--	---

Fiber Optics and Optical Communications

Investigation of 40 Gb/s All-Optical Serial to Parallel Conversion to 8-Channel 5 Gb/s	Wang Ju Yu Jinlong Luo Jun et al. 0506001
Influence of Modulation Depth on Optical Subcarrier OFDM System	Wang Xin Chen Lin Cao Zizheng 0506002
A Novel Multi-Point Fiber Optics Acetylene Sensing System Based on Dense Wavelength Division Multiplexers	Yu Kuanglu Wu Chongqing Guo Xuan et al. 0506003

Investigation on Transmission Characteristics of Doubly Cladding Fiber with an Inner Cladding Made of Negative Refractive-Index Material	Hou Shanglin Zhang Shujun Li Suoping et al. 0506004
--	---

Temperature Compensation of Start-up Drift for Fiber Optic Gyroscope Based on Wavelet Network	Li Jialei Xu Hualong He Jing 0506005
---	--------------------------------------

Fourier Optics and Optical Signal Processing

Discussion of Short-Wavelength Laser Beam Focus Using Fast Fourier Transform Method	Yang Meixia Zhong Ming Ren Gang et al. 0507001
---	--

Holography

A High Precision Synthetic Method of Sub-Holograms in Phase-Shifting Synthetic Aperture Digital Hologram	Li Hongyan Ma Zhijian Zhong Liyun et al. 0509001
--	--

Image Processing

Image Reconstruction Method of Time-Domain Fluorescence Diffuse Optical Tomography Based on the Third-Order Simplified Spherical Harmonics Approximation to Radiative Transfer Equation	Ma Wenjuan Gao Feng Zhang Wei et al. 0510001
Infrared Dim Target Detection Based on Nonsubsampled Contourlet Transform and Independent Component Analysis	Wu Yiquan Ji Shouxin Zhan Bichao 0510002
3D Shape Compression Based on Virtual Structural Light Encoding	Hou Zhiling Su Xianyu Zhang Qican 0510003
Resolution of Closely Spaced Objects via Infrared Focal Plane Using Reversible Jump Markov Chain Monte-Carlo Method	Lin Liangkui Xu Hui Xu Dan et al. 0510004

Instrumentation, Measurement and Metrology

Simulative Detection of Vibration-Phase Error of Synthetic Aperture Lidar	Xu Xianwen Hong Guanglie Ling Yuan et al. 0512001
1.2 m Telescope Satellite Co-Optical Path kHz Laser Ranging System	Zheng Xiangming Li Zhulian Fu Honglin et al. 0512002
gamma Correction Method for Accuracy Enhancement in Grating Projection Profilometry	Zheng Dongliang Da Feipeng 0512003
Fourier Analysis of Phase-Masked Spatial Carrier Interferogram	Xu Jiancheng Du Yawei Xu Qiao et al. 0512004

Integrated Optics

Design, Fabrication and Characterization of LiNbO ₃ -Based Integrated Optical Waveguide Mach-Zehnder Interferometer	Chen Fang Liu Ruipeng Qi Zhimei 0513001
--	---

Lasers and Laser Optics

Research on the Formation Scheme of Double Half-Gaussian Hollow Beams with the Ratio of Ring Width to Radius Being 0.1~1	Xiao Chongli Wan Chunming Dong Yuan et al. 0514001
Analysis of Non-Cooperative Target Photon Counting Laser Ranging	Tian Yuzhen Zhao Shuai Guo Jin 0514002
7.5 W Nd:GdVO ₄ Single-Frequency Ring Laser	Zhao Weifang Hou Wei Guo Lin et al. 0514003
Optimization of Particle Optics Model for One-Dimensional Atom Lithography	Zhang Pingping Ma Yan Li Tongbao 0514004

Materials

Effects of Substitution of Al ₂ O ₃ by BaO or La ₂ O ₃ on Spectral Properties of Ce ³⁺ -Doped SiO ₂ -B ₂ O ₃ -Al ₂ O ₃ -Gd ₂ O ₃ Glasses	He Xiaoming Chen Danping Yu Bingkun et al.	0516001
Backward Scattering Characteristics of ZnO With Microstructure Similar to Morpho Butterfly Wing	Wang Mahua Zhu Hanqing Zhu Guangping	0516002

Nonlinear Optics

Propagation of Spatial Optical Solitons at an Oblique Angle of Incidence to Nonlocal Nonlinear Interfaces	Xiao Yi Chen Zhe Yu Jianhui et al.	0519001
Method of Compression of Parabolic Self-Similar Pulses Based on Fiber Link Consisting of Two Segments of Fibers	Liu Yanli Luo Aiping Luo Zhichao et al.	0519002
Synchronization of Nondegenerate Optical Parametric Oscillator	Gao Shenyuan Guo Qizhi	0519003

Optical Design and Fabrication

Optimizing Design for Progressive Addition Lenses by Mean Curvature Flow	Tang Yunhai Wu Quanying Qian Lin et al.	0522001	
Optimization Design of Full Aperture Backscattering Diagnosis System Based on Shenguang III Prototype Laser Facility	Jiao Chunye Wang Feng Jiang Xiaohua et al.	0522002
Study of Surface Modification of Fused Silica Optical Component by Reactive Plasma	Wang Feng Wu Weidong Jiang Xiaodong et al.	0522003

Optical Devices

Focal Length Measurement of Microlens by Rotation Method Based on Grating Multislit Diffraction	Zhu Xianchang Cao Xuedong Wu Shibin et al.	0523001
Optical Path Design and Evaluation in Tm ³⁺ Doped Glass Channel Waveguide for S-Band Amplification	Wang Mu Zhao Ruitu Lin Hai et al.	0523002
Focusing and Beam Splitting of Metal Sub-Wavelength Waveguide Array	Fu Kangyin Chen Yuegang	0523003
Dynamic Color Temperature White Lighting Source Based on Red Green and Blue Light Emitting Diode	Yin Luqiao Yang Weiqiao Li Shuzhi et al.	0523004
Re-Studies on Parallel Confocal Measurement System with Digital Micromirror Device	Yu Qing Yu Xiaofen Liu Wenwen et al.	0523005

Quantum Optics

Coding and Correcting Circuits for Two-Quantum Errors	Lü Hongjun Xie Guangjun	0527001
Atomic Emission and Cavity Field Spectra for a Nondegenerate Two-Photon Jaynes-Cummings Model in the Presence of Pair-Coherent States	Li Yueke Zhang Guiming Gao Yunfeng	0527002

Spectroscopy

Spectral Discrimination Method Based on Information Divergence of Gradient	Zhang Xiubao Yuan Yan Wang Qian	0530001	
Fluorescence Characteristics of Typic Azo and Non-Azo Dyes	Lai Bo Lian Yu Pang Cuicui et al.	0530002

Thin Films

Influence of Substrate Temperature on Properties of Aluminum-Doped Zinc Oxide Films Prepared by DC Magnetron Sputtering	Yang Changhu Ma Zhongquan Yuan Jianhui	0531001
Temperature-Dependent Optical Absorption of Silicon-Nanostructure Thin Film	Ding Wenge Yuan Jing Li Wenbo et al.	0531002	
Electrochromic Response Time Performance of NiO _x Film Prepared by Reactive Sputtering	Yang Haigang Song Guilin Wang Tianxing et al.	0531003
Study on Relation Between Thickness of β-FeSi ₂ Thin Film and Solar Photon Wavelength	Xiong Xicheng Xie Quan Yan Wanjuan	0531004

Vision and Color

New Set of Corresponding Colors Data between Monitor and Printer and Evaluation of Chromatic Adaptation Transforms	Wu Xudong Shi Junsheng Yun Lijun	0533001
--	-------	----------------------------------	---------

X-ray Optics

Application of Capillary X-Ray Lens in the Identification of Plastic Evidence	Sun Tianxi Liu Zhiguo Li Yude et al.	0534001
Detection and Fitting of Pulse Profile for X-Ray Pulsar Navigation System	Chen Baomei Zhao Baosheng Hu Huijun et al.	0534002