

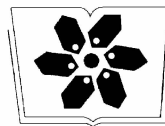
## 目次

<b>· 应用光学 ·</b>	
50 nm分辨力极端紫外光刻物镜光学性能研究 .....	李艳秋 865
精确控制大数值孔径微透镜列阵面形的显影阈值方法 .....	董小春 杜春雷 869
<b>· 生物光学 ·</b>	
渗透剂对小鼠皮肤光学特性影响的实时动态监测 .....	岑建朱 □ 骆清铭等 873
生物组织的散射相函数及其二阶光学参量的性质 .....	刘迎 张小娟 胡佑周 877
<b>· 薄膜光学 ·</b>	
倾斜入射时偏振分束棱镜的角宽压缩效应 .....	徐学科 汤兆胜 范正修等 881
确定薄膜厚度和光学常数的一种新方法 .....	沈伟东 刘旭 叶辉等 885
热致晶化高反射率 SbO <sub>3</sub> 薄膜的结构分析和光学性质 .....	方铭 李青会 干福熹 890
<b>· 导波和光纤光学 ·</b>	
大容量长距离传输用低非线性效应非零色散位移光纤 .....	蒋小强 王瑞春 893
金属包层长周期光纤光栅的理论和实验研究 .....	张自嘉 施文康 高侃等 897
振幅掩膜紫外写入的长周期光纤光栅特性研究 .....	郑凯 裴丽 简水生 902
一种温度不敏感型阵列波导光栅的研究 .....	朱大庆 许振鄂 907
<b>· 激光物理 ·</b>	
单模激光系统输入信号后的稳态平均光强相对涨落 .....	程庆华 曹力 吴大进等 912
利用空间诱导色散补偿介质色散 .....	杨振军 卢光山 胡巍 916
<b>· 激光器 ·</b>	
无需隔离器的单向运行光纤环形激光器的研究 .....	孙国勇 瞿荣辉 方祖捷等 922
104 W 内腔倍频全固态 Nd:YAG 绿光激光器 .....	徐德刚 姚建銓 郭丽等 925
一种结构新颖的 L 波段掺铒光纤激光器 .....	张昊 于岭 杨石泉等 929
<b>· 非线性光学 ·</b>	
基于周期性极化铌酸锂倍频的光学电压传感方法 .....	陈洪云 桑明煌 陈玉萍等 932
三维自散焦介质中光束聚焦的最佳参量选择 .....	李华刚 郭旗 937
双掺杂 LiNbO <sub>3</sub> 微观光学参量对衍射效率的影响 .....	任立勇 刘立人 刘德安 941
掺 Ce, Fe 系列 LiNbO <sub>3</sub> 晶体光折变效应光存储特性 .....	许心光 许贵宝 胡大伟等 947
混沌光学系统辨识的支持向量机方法 .....	叶美盈 汪晓东 953
<b>· 光纤通信技术 ·</b>	
大芯径大数值孔径阶跃光纤传导模特征方程求解 .....	杨春 夏志超 957
利用布拉格光栅阵列实现二维光码分多址的研究 .....	付晓梅 于晋龙 李恩邦等 961
<b>· 光学设计 ·</b>	
用伪色差概念和 PW 方法设计双折射透镜初始结构 .....	张蕊 闫聚群 柳忠尧等 965
<b>· 光学材料 ·</b>	
液晶电控双折射率与电压关系的研究 .....	王伟 李国华 薛冬 970
碱土金属离子对掺铒磷酸盐玻璃除水性质的影响 .....	杨钢锋 邓再德 冯洲明等 973
<b>· 光学测量 ·</b>	
基于虚拟圆柱的曲面拼接方法 .....	何海涛 郭红卫 于赢洁等 978
<b>· 量子光学 ·</b>	
与量子光场相互作用的运动原子的熵压缩 .....	廖湘萍 方卯发 983
非线性磁光效应用于测量磁光阱四极磁场的方案 .....	贺凌翔 王育竹 989
相位损耗腔中 Tavis-Cummings 模型的熵特性 .....	张立辉 甘仲惟 李高翔 993
<b>· 光谱学 ·</b>	
非线性荧光光谱的神经网络分析及其应用 .....	申金媛 韩应哲 常胜江等 1000
<b>· X 射线光学 ·</b>	
X 射线荧光全息术中入射能量对原子像的影响 .....	谢红兰 陈建文 高鸿奕等 1004
<b>· 信息窗 ·</b>	
《光学学报》关键词规范 .....	921
征订启事 .....	928

中国光学学会先进期刊  
中国科学院优秀期刊一等奖  
光学学报被世界重要检索系统  
<EI>、<CA>、<SA>、<PKJ>等收录  
中国物理学类核心期刊



国家自然科学基金专项资助期刊



中国科学院科学出版基金资助出版



百种中国杰出学术期刊

CONTENTS

**Applied Optics**

Optical Performance of Extreme-Ultraviolet Lithography for 50 nm Generation ..... *Li Yangju* 865  
The Developing Threshold Method for Precise Profile Control of Microlens Array with High Numerical Aperture .....  
..... *Dong Xiaochun Du Chunlei* 869

**Biological Optics**

Monitoring Osmotical Agents Induced the Change in Optical Properties of Mouse Skin .....  
..... *Cen Jian Zhu Dan Luo Qingming et al.* 873  
Scattering Phase Function of Biological Tissue and the Properties of Second-Order Optical Parameter .....  
..... *Liu Ying Zhang Xiaojuan Hu Youzhou* 877

**Film Optics**

Compression Effect of Angular Width for Polarization Beam Splitter Under Tilted Incidence .....  
..... *Xu Xueke Tang Zhaosheng Fan Zhengxiu et al.* 881  
A New Method for Determination of the Optical Constants and Thickness of Thin Film .....  
..... *Shen Weidong Liu Xu Ye Hui Gu Peifu* 885  
Structure Analysis and Optical Properties of Heat-Induced Crystalline High Reflection  $SbO_x$  Films .....  
..... *Fang Ming Li Qinghui Gan Fuxi* 890

**Guided Wave and Fiber Optics**

Non-Zero Dispersion-Shifted Optical Fibers with Low Nonlinearity for Large Capacity and Long-Haul Transmission System .....  
..... *Jiang Xiaoqiang Wang Ruichun* 893  
Theoretical and Experimental Investigation of Metal-Coated Long-Period Fiber Gratings .....  
..... *Zhang Zijia Shi Wenkang Gao Kan et al.* 897  
Research on the Characteristics of Long-Period Fiber Grating Ultraviolet-Written by Amplitude Mask .....  
..... *Zheng Kai Pei Li Jian Shuisheng* 902  
Study on a Temperature-Insensitive Arrayed Waveguide Grating ..... *Zhu Daqing Xu Zhen'e* 907

**Laser Physics**

The Steady-State Mean Normalized Intensity Fluctuation in a Single-Mode Laser ..... *Cheng Qinghua Cao Li Wu Dajin et al.* 912  
Compensation of Medium Dispersion by the Spatially Induced Group Velocity Dispersion .....  
..... *Yang Zhenjun Lu Guangshan Hu Wei* 916

**Lasers**

Study on a Fiber Ring Laser with Unidirectional Operation without Isolator ..... *Sun Guoyong Qu Ronghui Fang Zujie et al.* 922  
104 W Laser Diode-Pumped Intracavity Frequency-Doubled Nd:YAG Green Light Laser .....  
..... *Xu Degang Yao Jianquan Guo Li et al.* 925  
A Novel Structure L-Band Erbium-Doped Fiber Laser ..... *Zhang Hao Yu Ling Yang Shiquan et al.* 929

**Nonlinear Optics**

Optical Voltage Sensing Based on Periodically Poled  $LiNbO_3$  by Second Harmonic Generation .....  
..... *Chen Hongyun Sang Minghuang Chen Yuping et al.* 932  
Optimum Parameters for Focusing of Optical Beams in Three-Dimensional Self-Defocusing Nonlinear Media .....  
..... *Li Huagang Guo Qi* 937  
Effect of Microcosmic Optical Parameters of Doubly Doped  $LiNbO_3$  on Diffraction Efficiency .....  
..... *Ren Liyong Liu Liren Liu Dean* 941  
Photorefractive Holographic Storage Properties in Ce:Fe-Doped  $LiNbO_3$  Crystals ..... *Xu Xinguang Xu Guibao Hu Dawei et al.* 947  
Identification of Chaotic Optical System Based on Support Vector Machine ..... *Ye Meiyang Wang Xiaodong* 953

**Optical (Fiber) Communication Technology**

Propagation Constant Solution for Large Core and High Numerical Aperture Step-Index Multimode Optical Fiber .....  
..... *Yang Chun Xia Zhichao* 957  
The Study of Time/Frequency Encoding Optical Code Division Multi-Access Communication with Bragg Grating Arrays .....  
..... *Fu Xiaomei Yu Jinlong Li Enbang et al.* 961

**Optical Design**

Design of the Primary Structure of the Birefringent Lens with the Concept of Pseudo-Chromatic Aberration and the PW  
Method ..... *Zhang Rui Yan Juqun Liu Zhongyao et al.* 965

**Optical Materials**

A Study of Voltage-Dependent Electric-Control Birefringence of Liquid Crystal ..... *Wang Wei Li Guohua Xue Dong* 970  
Effect of Alkaline-Earth Metal Ions on Removing OH Groups from Erbium-Doped Phosphate Glasses .....  
..... *Yang Gangfeng Deng Zaide Feng Zhouting et al.* 973

**Optical Measurement**

Novel Connection Method Based on Virtual Cylinder for Three-Dimensional Surface Measurement .....  
..... *He Haitao Guo Hongwei Yu Yingjie et al.* 978

**Quantum Optics**

Entropy Squeezing for a Two-Level Atom in Motion Interacting with a Quantized Field ..... *Liao Xiangping Fang Maofa* 983  
A Proposal for the Measurement of Quadrupole Field of Magneto-Optical Trap with Nonlinear Magneto-Optical Rotation .....  
..... *He Lingxiang Wang Yuzhu* 989  
The Tavis-Cummings Model Entropy Property in a Phase Damping Cavity ..... *Zhang Lihui Gan Zhongwei Li Gaixiang* 993

**Spectroscopy**

Neural Network Analysis and Application of Nonlinear Fluorescence Spectra .....  
..... *Shen Jinyuan Han Yingzhe Chang Shengjiangi et al.* 1000

**X-Ray Optics**

Influence of Incident Energy on Reconstructed Atomic Images in X-Ray Fluorescence Holography .....  
..... *Xie Honglan Chen Jianwen Gao Hongyi et al.* 1004