

## 目 录

### • 非线性光学 •

- 光子反聚束效应的增强——双路双光子吸收光束之干涉 ..... 何林生 (193)
- 光纤中稳态受激喇曼散射弧波研究 ..... 徐忠德等 (200)
- 光学双稳性的强迫振动模型 ..... 欧 发等 (205)

### • 光谱 •

- 钠原子能级的斯塔克结构 ..... 邱济真等 (212)
- 原子双光子激发截面的计算 ..... 李源波 (217)

### • 光学工程 •

- 谱衍射干涉的计算模拟 ..... 黄洪欣等 (222)
- 提高旋转检偏器式椭圆仪准确度的方法 ..... 张克奇等 (228)

### • 全息术和信息处理 •

- 用于动态微粒场分析的离轴全息技术 ..... 朱竹林等 (235)
- 高速摄影系统的信息量 ..... 陶纯堪 (242)
- 方位调制相位光栅 Lau 效应理论及实验研究 ..... 屠锦洪等 (249)

### • 激光 •

- XeCl 准分子激光的超精细光谱结构 ..... 楼祺洪 (253)
- 铜蒸气激光增益的研究 ..... 尹宪华等 (257)

### • 薄膜光学 •

- 光学薄膜的气相混合蒸镀 ..... 段致平等 (261)

### • 简讯 •

- 激光在不均匀随机媒质中的传播——多重散射的  $m-n$  阶矩方程的解 ..... 王贞松 (266)
- 单模光纤的磁光效应 ..... 陈锡坤等 (276)
- Bow-Tie 光纤偏振特性的测试 ..... 陈翼强等 (271)

### • 快报 •

- 旋转孔径白光散斑照相法的研究 ..... 陈炳泉等 (281)
- 数字相衬法成像 ..... 周志清 (284)
- 石墨单晶表面原子的扫描隧道显微象 ..... 姚骏恩等 (287)

### • 会议报导 •

- 新型(系列)偏光器件四项成果通过国家级鉴定 ..... 黎 风 (216)

## CONTENTS

### Nonlinear Optics

- Enhancement of photon antibunching—interference of two light beams  
 after two-photon absorption..... *He Linsheng* (193)
- Solitary waves of steady state SRS in optical fiber..... *Xu Zhongde et al.* (200)
- Forced oscillation model of optical bistability..... *Ou Fa et al.* (205)

### Spectroscopy

- Stark structure of atomic levels of Na..... *Qiu Jizhen et al.* (212)
- Calculation of atomic two-photon excitation cross section ..... *Li Yuanbo* (217)

### Optical Engineering

- The spectrum diffraction interferometer with computer simulation..... *Huang Hongxin et al.* (222)
- Method of improving accuracy of rotating analyzer ellipsometer..... *Zhang Keqi et al.* (228)

### Holography and Information Processing

- Off-axis holography for the analysis of dynamic particle field ..... *Zhu Zhuling et al.* (235)
- The amount of information of high-speed photography system ..... *Tao Chunkan* (242)
- Lau effect with square wave modulated phase grating ..... *Tu Jinghong* (249)

### Lasers

- Ultrafine structure of XeCl excimer laser spectrum ..... *Lou Qihong* (253)
- Investigation of the gain of copper vapor laser ..... *Yin Xianhua et al.* (257)

### Thin Film Optics

- Vapor-phase mixed deposition of optical coatings ..... *Duan Zhiping et al.* (261)

### Research Notes

- Optical wave propagation through inhomogeneous random medium The solution of the  $m-n$   
 th moment equation of multiple scattering ..... *Wang Zhensong* (266)
- Measurement of polarization characteristics of Bow Tie fiber ..... *Chen Yijiang et al.* (271)
- The magneto-optic effect of single-mode fibers ..... *Chen Xikun et al.* (276)

### Letters

- Investigation on the rotating a erture methods of white-light speckle photography .....  
 ..... *Chen Bingquan et al.* (281)
- Digital phase contrast imaging ..... *Zhou Zhiqing* (284)
- Scanning tunneling microscopic images of the surface of garyhite..... *Yao Jun'en et al.* (287)

### Meeting Report

- New type(series) laser polarization devices evaluated at National level in Qufu, Shandong ...  
 ..... *Li Feng* (216)