

## 目 录

- 光谱 •
  - 多光子过程和自发辐射对激光诱导自电离的影响.....李世芳等 (673)
  - 双光子共振泵浦四能级系统的单光子过程、喇曼过程和超喇曼过程.....王长辛等 (681)
- 激光 •
  - 球体谐振腔(II)——球体腔中的喇曼散射.....钱士雄 (690)
  - 从相关测量的数据恢复超短激光脉冲的波形.....朱振和 (697)
- 信息处理和全息术 •
  - 一种新的调频条纹分析算法.....母国光等 (703)
  - 海洋与大气光学传递函数与自然光辐射场的关系.....刘智深等 (707)
  - 光栅成像反射莫尔干涉术.....俞 信等 (714)
  - 对用空间扩展宽谱光源再现的彩虹全息像的分析.....蔡履中等 (721)
- 光学设计 •
  - 非齐明点成像在 X-射线波带板制造中的应用.....周绍祥等 (729)
- 集成光学 •
  - 离子交换法中熔盐成分与波导参数的关系.....阮丽真等 (733)
- 光学仪器 •
  - 高精度数字光电定心仪.....周长新 (738)
  - 光电调制反馈激光多普勒测速仪研究.....史绍熙等 (743)
- 简讯 •
  - 用白光实现像边缘增强的一种方法.....张永林 (748)
  - 低对称畸变晶场下 YIG 和 YGG:Fe<sup>3+</sup> 吸收光谱的理论解释.....白贵儒等 (753)
  - 光学材料热光系数的精确测量——“热光系数仪”.....刘海清等 (760)
- 快报 •
  - 偏振孔径散斑照相法.....顾 杰等 (767)

编辑者 中国光学学会  
《光学学报》编辑委员会  
(上海 8211 邮政信箱)  
(邮政编码 201849)

出版者 上海科学技术出版社

印刷者 商务印书馆上海印刷厂

国内发行 上海市报刊发行处

国内订购 全国各邮电局

国外总发行 中国国际图书贸易总公司  
(中国国际书店)  
(北京 2820 信箱)

## CONTENTS

### Spectroscopy

- Effect of multiphoton process and spontaneous emission on laser induced autoionization ..... *Li Shifang et al.* (673)
- Single-photon, Raman and super-Raman processes in two-photon resonantly pumped four-level system..... *Wang Changxin et al.* (681)

### Laser

- Spherical resonant cavity (II)—Raman oscillation within the spherical cavity ..... *Qian Shixiong* (690)
- Recovery of the intensity envelope of an ultrashort laser pulse from experimental correlation data ..... *Zhu Zhenhe* (697)

### Information Processing and Holography

- A new algorithm of analysing FM interferogram..... *Mu Guoguang et al.* (703)
- Relation between optical transfer function and natural light field in the sea or atmosphere ..... *Liu Zhishen et al.* (707)
- Grating imaging reflection Moiré interferometry..... *Yu Xin* (714)
- Rainbow holographic image reconstructed by spatially extended white light source..... *Cui Lizhong et al.* (721)

### Optical Design

- Application of non-aplanatic point imaging to fabrication of high resolution X-ray zone plate ..... *Zhou Shaoxiang et al.* (729)

### Integrated Optics

- Relation between composition of molten salts and parameters of waveguides in ion migration technique..... *Ruan Lishen et al.* (737)

### Optical Instruments

- Precision digital photo-electric centering instrument..... *Zhou Changxin* (738)
- Investigation of optic-electro-modulation-feedback laser Doppler anemometer ..... *Shi Shaxi et al.* (743)

### Research Notes

- A new method for realizing image edge enhancement in a white-light Processor ..... *Zhang Yonglin et al.* (748)
- A theoretic explanation of the absorption spectra of YIG and YGG:Fe<sup>3+</sup> at crystal field of low symmetry ..... *Bai Guiru et al.* (753)
- Precision measurement of thermo-optic coefficients of optical materials—A thermo-optic coefficient measuring instrument..... *Liu Haiqing et al.* (760)

### Letters

- Polarized aperture method for speckle photography..... *Gu Jie et al.* (767)

THE OPTICAL SOCIETY OF CHINA

Editorial Board of Acta Optica Sinica

(P. O. Box 8211, Shanghai, China)

Distributed by China International Book Trading Corporation

(Distributed by Guoji Shudian)

(P. O. Box 2820, Beijing, China)