

目 录

· 激光 ·

- 对称强双色共振场中弛豫效应对二能级系统斯塔克分裂的影响.....杨傅子等 (193)
- 含弛豫项的广义光学 Bloch 方程的近似解.....李长江 (200)
- 带非谐振环激光谐振腔的特性.....盛国平等 (205)
- 单频 TE CO₂ 激光器.....曹洪如等 (212)

· 光谱 ·

- XeCl 准分子激光诱导的氮分子多光子电离.....韩景诚等 (216)
- 阿达玛变换成像光谱术的研究.....吴继宗等 (223)

· 全息术与信息处理 ·

- 全息记录介质的评价方法及特性研究.....马春荣等 (230)
- 光学一般变换的傅里叶变换实验方法.....郑师海等 (236)
- 二维光学传递函数测量.....杨向阳等 (242)

· 光学材料 ·

- 液晶光阀特性的研究.....陈智勇等 (247)

· 薄膜光学 ·

- 薄膜折射率非均匀性的测试(II).....吴启宏 (254)

· 光学设计 ·

- 加畸变透镜的双透镜系统特性.....唐武 (261)

· 干涉仪 ·

- 小孔干涉仪滤波孔的研究.....顾天衢等 (269)

· 简讯 ·

- 存在中心凹陷时 α 光纤的 LP₁₁ 模的归一化截止频率.....蒋时俊 (275)
- Ti 扩散 LiNbO₃ 光波导的喇曼散射.....石邦任 (280)
- 以物像等大成像法同时测量自聚焦透镜的轴心折射率 n_0 和聚焦常数 g程希望 (285)

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

Lasers

- On the relaxation effect of Stark splitted levels for a two-level system interacting with a symmetrical strong resonant bichromatic field*Yang Fuzi et al.* (193)
- Approximate solutions of the generalized Bloch equation with damping terms.....*Li Changjiang* (200)
- Characteristics of a laser cavity with an antiresonant ring.....*Sheng Guoping* (205)
- Single frequency TE CO₂ laser*Cao Hongru et al.* (212)

Spectroscopy

- XeCl excimer laser induced multiphoton ionization of ammonia molecule.....*Han Jingcheng et al.* (216)
- Study of Hadamard Transform Imaging Spectrometry*Wu Jizong et al.* (223)

Information Processing and Holography

- Evaluation method and characteristics study of holographic recording materials.....*Ma Chunrong et al.* (230)
- Fourier optical implementation in generalized transformation*Zheng Shihai et al.* (236)
- Measurement of two-dimensional optical transfer function.....*Yang Xiangyang et al.* (242)

Optical Materials

- Study on the performance of liquid crystal light valve*Chen Zhiyong et al.* (247)

Thin Film Optics

- Measurement of inhomogeneity of refractive index of thin film (II)*Wu Qihong* (254)

Optical Design

- Characteristics of a double galvanometer deflection system with a distortion lens.....*Tang Wu* (261)

Interferometer

- Study on filter hole of the point diffraction interferometer.....*Gu Tianqu et al.* (269)

Research Note

- Normalized cut-off frequencies of the LP₁₁ mode in α -power fibers with a central dip*Jiang Shijun* (275)
- Raman scattering of Ti-diffused LiNbO₃ waveguide.....*Shi Bangren* (280)
- Simultaneous measurement of the SELFOC lens optical index on axis n_0 and quadratic gradient constant g by the equal object-image size imaging method.....*Cheng Xiwang* (285)

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)