

目 录

• 激光 •

- 双频场作用下三能级原子的动力学行为 朱诗尧等 (1057)
准分子介质中的弛豫振荡 郭振华等 (1067)

• 集成光学 •

- 测量单模波导参数的新方法：导模和漏模的双偏振测量 金 锋等 (1072)

• 光谱 •

- $\text{Er}_x\text{Y}_{1-x}\text{Al}_3(\text{BO}_3)_4$ 晶体的生长和光谱性质 刘明果等 (1079)

- 激光两步激发镱原子束的荧光光谱 王大地等 (1085)

- Gires-Tournis 干涉仪色散特性的研究 王清月等 (1090)

• 全息术和信息处理 •

- 用傅里叶变换法则试平面衍射光栅的分辨特性 林 中等 (1096)

- 由傅里叶功率谱恢复物函数的研究 张 月等 (1103)

• 参数测量 •

- 用热透镜法测量噻嗪 1 高氯酸盐的绝对荧光量子效率 李增发等 (1109)

• 薄膜光学 •

- 非晶态 In-Sb 合金薄膜的光学性质 王 奉等 (1115)

• 简讯 •

- 泵浦场对吸收介质中的简并参量放大过程产生的压缩态的影响 李宇舫等 (1119)

- 微光 CCD 摄像器件灵敏度研究 魏泽斌等 (1123)

- 一种用以提高强度型光纤传感器稳定性的新方法 竺子民 (1129)

- 环形激光弱磁传感器原理实验研究 邹大挺等 (1133)

- 《光学学报》1988 年(卷)总目录和作者索引 (1139)

ACTA OPTICA SINICA

Vol. 8, No. 12

(Monthly)

December, 1988

CONTENTS

Lasers

- Dynamics of a cascade three-level atom irradiated by two-light field.....*Zhu Shiyao et al.* (1057)
Relaxation Oscillation in the Excimer Medium*Guo Zhenhua et al.* (1067)

Integrated Optics

- A new method for measuring single-mode waveguide parameters: Two polarization measurements of guided and leaky modes*Jin Feng et al.* (1072)

Spectroscopy

- $\text{Er}_x\text{Y}_{1-x}\text{Al}_g(\text{BO}_3)_4$ crystal growth and its spectral properties*Liu Mingguo et al.* (1079)
Fluorescence spectra of Yb Rydberg states with stepwise excitation in atomic beam
.....*Wang Dadi et al.* (1085)

- Study of Gires-Toutnois interferometer dispersion*Wang Qingyue et al.* (1090)

Information Processing

- A novel method for evaluating the resolution of plane diffraction gratings ...*Lin Zhong et al.* (1096)
A study on reconstruction of the object function from Fourier power spectrum.....
.....*Zhang Yue et al.* (1103)

Parameter Measurement

- Absolute fluorescence quantum efficiency determination of oxazine 1 perchlorate by thermal lens effect.....*Li Zengfa et al.* (1109)

Thin Film Optics

- Optical properties of amorphous In-Sb Films.....*Wang Hao et al.* (1115)

Research Notes

- Influence of pump field on squeezed state generated by degenerative parametric amplifier in absorptive media*Li Yufang et al.* (1119)

- A study of threshold LLL-CCD cameras*Wei Zebin et al.* (1123)

- A new scheme for improving stability of intensity modulation optical fiber sensors.....
.....*Zhu Zimin* (1129)

- The principle of ring laser magnetic sensor for weak field and experimental investigation ...
.....*Zou Dating et al.* (1133)

- «ACTA OPTICA SINICA» 1988 Vol. 8 CONTENTS and AUTHORINDEX (1139)