

目 录

• 非线性光学 •

- 金属表面在反射方向产生光学二次谐振波的研究(I) 郑万泉等 (289)
双原子系统共振荧光的反聚束效应 顾 敏等 (296)

• 光谱学 •

- 用缓饰原子法研究强激光场驱动下的共振荧光 李世芳等 (302)
XeO* 和 XeS* 的紫外发射谱 徐 捷 (310)
碘原子共振多光子电离光谱研究 朱 鸽等 (317)

• 光学测试 •

- 光学系统杂光测量与计算程序间的联系 王海明等 (321)
远紫外及真空紫外反射率测量的研究 庄大奎等 (327)

• 干涉术 •

- 剪切散斑干涉术的统计分析 陈家壁等 (333)

• 光学材料 •

- 离散变分 α_s 的双电子计算及 $MgF_2:Ni^{2+}$ 的晶场能级 张 冰等 (341)
氮分子激光照射增大了 $LiF:F^+$ 心浓度 顾洪恩等 (346)
干涉法测量晶体电光系数实验装置的改进 尹 鑫 (353)

• 全息术 •

- 用改进的共轭斜量迭代法重建三维折射率场 高益庆等 (357)
似狭缝合成一步彩虹全息术的实验研究 张申如等 (364)

• 简讯 •

- 对象散全息元件产生的正交象散特性的研究 杨雪玲 (370)
利用分支比法作真空紫外单色仪灵敏度的绝对校准 魏乐汉等 (375)
高增益 $LiNbO_3$ 光参量振荡器 黄卫平等 (380)

ACTA OPTICA SINICA

Vol. 9, No. 4

(Monthly)

April, 1989

CONTENTS

Nonlinear Optics

- Optical second-harmonic generation by reflection of incident beam at metal surfaces (I).....
..... *Zheng Wanquan et al.* (289)

- Antibunching effect of resonance fluorescence in a two-atom system..... *Gu Min et al.* (296)

Spectroscopy

- Investigation of resonance fluorescence in intense laser field via dressed atom approach.....
..... *Li Shifang et al.* (302)

- UV emission spectrum of XeO^* and XeS^* *Xu Jie* (310)

- Study on resonant multiphoton ionization spectrum of atomic iodine *Zhu Ling et al.* (317)

Optical Measurement

- Relations between measurement and computer program of stray light in optical system
- *Wang Haiming et al.* (321)

- A study of reflectivity-measurement in far ultraviolet and vacuum ultraviolet
..... *Zhuang Dakui et al.* (327)

Interferometry

- Statistical analysis of shearing speckle interferometry..... *Chen Jiabi et al.* (333)

Optical Material

- Two-electron properties of DV x_α and energy levels of $MgF_2:Ni^{2+}$ *Zhang Bing et al.* (341)

- Enhancement of $LiF:F_3^+$ centers with N_2 laser irradiation *Gu Hongen et al.* (346)

- Improvement of experimental setup of interferometric method for measuring electro-optic
coefficients of crystals *Yin Xin* (353)

Holography

- Reconstruction of 3-D refractive index fields by an improved Conjugate-gradient iterative
method..... *Gao Yiqing et al.* (357)

- Experimental study of one-step rainbow holography with synthesized slitlike
- *Zhang Senru et al.* (364)

Research Notes

- Normal astigmatic character of astigmatic holographic element..... *Yang Xueling* (370)

- Absolute calibration of VUV intensity using branch ratio *Wei Lehan et al.* (375)

- High-gain $LiNbO_3$ optical parametric oscillator *Huang Weiping et al.* (380)