

目 录

• 激 光 •	
磷玻璃宽带调 Q 激光器.....	何伟明等 (865)
高重复率 XeCl 准分子激光器的放电特性.....	王华胜等 (871)
电负反馈半导体激光器中网络截止频率的影响及改进方案.....	张建平等 (875)
多元件共焦型非稳腔的特征.....	吕百达等 (880)
• 等 离 子 体 •	
线状聚焦激光与金属作用的离子速度分布.....	孙 岚等 (888)
• 光 谱 •	
Ar 气对 $^{89}\text{K}_2$ 分子 $\text{C}^1\Pi_u \rightarrow \text{X}^1\Sigma_g^+$ LIF 光谱的碰撞猝灭效应.....	张立敏等 (893)
双频光场在二能级 Dressed 原子介质中的稳态传播.....	李彬学等 (898)
金原子的放大自发辐射脉冲的弛豫振荡.....	汪永江等 (905)
钙原子的双电子激发自电离光谱.....	张 森等 (909)
• 全 息 术 和 信 息 处 理 •	
无透镜夫琅和费型计算机彩虹全息图.....	谢敬辉等 (914)
Ronchi 光栅光密度的一种测试方法.....	丁培军等 (921)
磁光型光盘存贮介质记录特性的研究.....	姜 奇等 (925)
• 光 学 探 测 器 •	
$\text{Hg}_{0.8}\text{Cd}_{0.2}\text{Te}$ 光电二极管的外差量子效率的研究.....	戴永江等 (932)
• 集 成 光 学 •	
Si_3N_4 波导上的费涅尔透镜.....	蔡德水等 (938)
• 简 讯 •	
正交偏振 180° 旋转剪切干涉仪及其应用.....	朱智敏等 (944)
具有 4β 倒相结构的热光定向耦合器.....	陈 铮等 (951)
正赝复合全景象全息术.....	傅声乔等 (955)

CONTENTS

Lasers

- Wideband phosphat Nd glass Q-switched laser *He Weiming et al.* (865)
- Discharge characteristics of XeCl excimer laser with high repetition rate
..... *Wang Huasheng et al.* (871)
- Effect of cutoff frequency and proposals for improvement in negative electrical feedback
semiconductor laser *Zhang Jianping et al.* (875)
- Characteristics of multielement confocal unstable resonators *Lü Baida et al.* (880)

Plasma

- Ion velocity distribution study of line-focused laser irradiation on foils *Sun Lan et al.* (888)

Spectroscopy

- Quenching effect of LIF spectrum for dimer $^{39}K_2(C^1H_u \rightarrow X^1\Sigma_g^+)$ by collision of buffer gas
Ar *Zhang Limin et al.* (893)
- The propagation of two-frequency fields in a two-level dressed atom system
..... *Li Binxue et al.* (898)
- Relaxation oscillation in the light pulse of amplified spontaneous emission from gold atom
..... *Wang Yongjiang et al.* (905)
- Doubly excited autoionization spectrum of Ca atom *Zhang Sen et al.* (909)

Holography and Information Processing

- Lens-less Fraunhofer computer generated rainbow hologram *Xie Jinghui et al.* (914)
- Real-time non-destructive testing of Ronchi grating *Ding Peijun et al.* (921)
- Recording characteristics of storage media for magneto-optic disks *Jiang Qi et al.* (925)

Optical Detector

- Distribution function of heterodyne quantum efficiency of $Hg_{0.8}Cd_{0.2}Te$ photo-electrical
diode *Dai Yongjiang et al.* (932)

Integrated Optics

- Fresnel lenses in silicon nitride waveguides *Cai Deshui et al.* (938)

Research Notes

- Orthogonally polarizing 180° rotational shearing interferometer and its application
..... *Zhu Zhiming et al.* (944)
- Thermo-optics switched directional coupler with reversed $\Delta\beta$ *Chen Zheng et al.* (951)
- Compound panoramic holography of orthoscopic and pseudoscopic image *Fu Shengqiao* (955)