

目 录

·非线性光学·

辐射场的压缩的混沌态

- I. 特征函数和压缩性质黎永清等 (385)
- II. 超聚束效应和状态的时间演变黎永清等 (390)
- 小颗粒金属表面吸附原子的荧光和共振荧光李孝申等 (394)
- BBO 晶体的五倍频尤晨华等 (401)
- 铅原子非共振多光子电离过程的研究金明星等 (407)
- 宽频带聚焦泵浦准稳态受激电子喇曼散射的增益因子和能量转换效率莫春松等 (412)

·光谱·

- 同时辐射六种可见波长的 CW-氮氛激光器的稳频及其输出的 650 nm CW 氮氛受激 Raman 辐射赵克功等 (419)
- 固溶态染料激光物质的研究江河洲等 (424)

·薄膜光学·

- 指数型非均匀薄膜中驻波电场孙守瑶等 (429)

·散射·

- 随机粗糙表面上相关点的散射金亚秋 (434)

·研究简讯·

- LiNbO₃ 交叉型波导光触发器明海等 (441)
- 高斯-斯克尔模型光束经过光学系统的传输蒲继雄等 (447)
- 激光偏振取向与光栅能量吸收及破坏阈值的关系梁九卿等 (453)
- 电子 XOR 莫尔等高术及产生微分和旋转剖面效应的研究张鸿等 (460)
- 用等值宽度法测量 fs 脉冲宽度莫正烈等 (467)
- 晶体 CsMnBr₃ 的自旋极化 MS-X_α 计算邱元武等 (473)

·快报·

- 一种产生亚泊松光场的可能途径顾樵等 (478)

CONTENTS

Nonlinear Optics

Squeezed chaotic states of the radiation field

I. Characteristic function and squeezing *Li Yongqing et al.* (385)

II. Super-bunching effect and time-evolution of the states *Li Yongqing et al.* (390)

Fluorescence and energy resonance fluorescence of an adatom near surface of a small metal

particle *Li Xiaoshen et al.* (394)

Fifth harmonic generation using BBO crystal *You Chenhua et al.* (401)

Investigation of nonresonant multiphoton ionization process of lead atoms *Jin Mingxing et al.* (407)

The gain factor and conversion efficiency quasi-stationary stimulated electronic Raman scattering

with focused broad-band pump lasers *Mo Chunshong et al.* (412)

Spectroscopy

CW He-Ne laser with simultaneous emission of six visible wavelengths, its frequency stabilization

and 650 nm He-Ne stimulated Raman emission *Zhao Kegong et al.* (419)

Study of laser dye in solid solutions *Wang Hezhou et al.* (424)

Thin Film Optics

Standing-wave electric field in inhomogeneous film with exponential index profile.....

..... *Shun Shouyao et al.* (429)

Scattering

On scattering from correlated points of a radomly rough surface *Jin Yagiu* (434)

Research Note

Optical flip-flop made by LiNbO₃ intersection waveguide *Ming Hai* (441)

Propagation of Gaussian Schell-Mode beams through optical system *Pu Jixiong et al.* (447)

Orientalional dependence of absorption and laser induced damage in wire grid polarizers.....

..... *Liang Jiuqing et al.* (453)

Study of electronic XOR logic Moire technique and effect of differential equiorder surfaces

rotation *Zhang Hong et al.* (460)

Measurement of femtosecond pulsewidth with interference correlation *Gong Zhenglie et al.* (467)

Spin-polarized MS-X₂ calculation of the CsMnBr₃ crystal *Qiu Yuanwu et al.* (473)

Letters

A possible way for generating sub-poissonian field..... *Gu Qiao et al.* (478)