

目 录

· 全息与信息处理 ·

- 图像识别的干涉方法·····卢振武等 (193)
球面波全息微粒测量系统性能的研究·····吕通光等 (199)
条形散斑屏用于彩虹全息记录系统·····于美文 (207)

· 光谱 ·

- 偏振调制双光子光谱理论计算·····蔡继光等 (212)
共振荧光中的量子拍·····柳 梁等 (220)

· 非线性光学 ·

- 压缩态产生机制和量子标度演化·····范洪义 (227)
有正向散射反馈的背向喇曼放大器理论·····钟立晨 (233)
双频光子回波·····黄优宏等 (240)

· 激光 ·

- 喇曼自由电子激光器的耦合频率·····褚 成 (243)

· 衍射光学 ·

- 大曲率半径球形光学列阵成像质量的方和裴衍射分析·····周国生等 (250)

· 电子光学 ·

- 电子束干涉和电子干涉仪·····傅淑芬等 (257)

· 传输 ·

- 随机耦合对人为反向耦合的影响·····张申如 (262)

· 简讯 ·

- 凝聚相中血卟啉分子的激光选择激发·····陈述春等 (266)
用紫外准分子激光器进行接触式光刻的初步研究·····楼祺洪等 (274)
血卟啉衍生物和核黄素生物分子吸附膜的非线性增强效应·····邱佩华等 (277)
用像全息和光电检测实时测量振动·····王 策 (281)
大口径等厚条纹型 F-P 干涉仪·····贺安之等 (284)
信息····· (198), (239)

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 上海商务印刷厂

国内发行 上海市报刊发行处

国内订购 全国各地邮局

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

Holography

An interference method for pattern recognition*Lu Zhenwu et al.* (193)

Study of the holographic optical system using sphere wave illumination for measurement of particulates..... *Lü Naiguang et al.* (199)

Striped-speckle screen used in a rainbow hologram recording system*Yu Meiwen* (207)

Spectroscopy

Theoretical calculation of polarization modulated two-photon spectroscopy ...*Cai Jiguang et al.* (212)

Quantum beat in resonance fluorescence*Liu Liang et al.* (220)

Nonlinear Optics

Generation of squeezed state and quantum scaling evolution.....*Fan Hongyi* (227)

Theory of a backward Raman amplifier with forward scattering feedback.....*Zhong Lichen* (233)

Double frequency photon echo*Huang Youhong et al.* (240)

Lasers

Coupling-frequencies of Raman free-electron lasers*Chu Cheng* (243)

Diffraction

Fraunhofer diffraction analysis on imaging properties of optical array with a large radius of curvature*Zhou Guosheng et al.* (250)

Electron-Optics

E-beam interference and electron interferometer.....*Fu Shufen et al.* (257)

Transmission

The effect of random mode coupling on intentional inverse mode coupling.....*Zhang Shenru* (262)

Research Notes

Study of laser selective excitations of hematoporphyrin in the condensed phase
..... *Chen Shuchun et al.* (266)

Preliminary research of contact photolithography by using a UV excimer laser.....
..... *Lou Qihong et al.* (274)

Nonlinear enhancement effect of adsorbed layers of HPD and riboflavin biological molecules
.....*Qiu Peihua et al.* (277)

Real-time vibration measurement by image holography and photodetection.....*Wang Ce* (281)

A large-aperture equal-thickness-fringe Fabry-Perot interferometer.....*He Anzhi et al.* (284)

Message..... (198), (239)

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)