

光学学报

第六卷 第三期

(月刊)

一九八六年三月

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)

国内发行

上海市报刊发行处

国内订购

全国各 地邮局

出 版 者

上海科学技术出版社

国外总发行

中国国际图书贸易总公司

印 刷 者

上海商务印刷厂

(中国 国际书 店)

(北京 2820 信箱)

CONTENTS

Holography

- An interference method for pattern recognition *Liu 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 Youzhong 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 Anahi 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)