

光学学报

(月刊)

第四卷 第七期

一九八四年七月

目 录

· 光学测量 ·

- 全息凹面光栅单色仪杂散光的实验测定···朱亚一等 (577)
晶体锥光效应和相位测量·····刘立人 (582)
磁光调制和法拉第旋转测量·····刘公强等 (588)
用楔形薄片法测量自聚焦棒折射率分布···陈邹生等 (593)

· 信息处理 ·

- 用光栅编码实现干涉图和阴影图的超快分幅记录·····徐毓光等 (600)

· 激光 ·

- Smith-Purcell 型自由电子激光器·····陈建文等 (607)
各向异性光腔的偏振特性及 Stokes 偏振矢量·····郭光灿 (612)

· 光谱 ·

- 几种紫外区新染料的光谱与激光特性·····余振新等 (621)

· 传输 ·

- Fermi 折射率分布光波导的模方程·····范俊清等 (628)
任意折射率分布单模光纤的色散·····周文俊 (632)

· 非线性光学 ·

- 简并的四波混频中后向波时间特性的研究·····吴存恺等 (642)
钠金属蒸气中三次谐波的产生·····邱佩华等 (650)

· 研究简讯 ·

- 利用时-空变换的调制光栅对人体多普勒血流信号进行频谱分析·····应莹同等 (656)
原子吸收和原子共振荧光光谱中一种统一的消光处理法·····林应荣 (663)
 $O(^3P) + NO$ 反应的交叉束化学发光·····解笑湘等 (668)

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
国内订阅 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)

代号: 国内 4—293 定价: 1.00 元
国外 M483 沪刊第 091 号

15

CONTENTS

Optical Measurements

- Experimental measurement of stray light in holographic concave grating monochromators *Zhu Yayi et al.* (577)
- Application of crystal interference figures in conoscope to phase measurement.....*Liu Liren* (582)
- Magneto-optic modulation and measurement of Faraday rotation *Liu Gongqiang et al.* (588)
- The measurement of index profile in gradient index rod by wedge sample method *Chen Zousheng et al.* (593)

Information Processing

- Ultrahigh-speed photography of interference patterns and shadowgraphs by using encoding gratings..... *Xu Yuguang et al.* (600)

Lasers

- Free electron laser using the Smith-Purcell effect*Chen Jianwen et al.* (607)
- Polarization properties of an anisotropic cavity and Stokes polarization vector ... *Guo Guangcan* (612)

Spectroscopy

- The spectral and lasing properties of several new dyes in ultraviolet region ... *Yu Zhenxin et al.* (621)

Propagation

- Modes equations for optical waveguides with Fermi index profile..... *Fan Junqing et al.* (628)
- The dispersion of single mode optical fibers with arbitrary refractive index profiles *Zhou Wenjun* (632)

Nonlinear Optics

- Investigation of time character of backward wave in degenerate four-wave mixing *Wu Cunkai et al.* (642)
- Third harmonic generation in Na-metal vapor..... *Qiu Peihua et al.* (650)

Research Notes

- Spectrum analysis of human blood flow Doppler signals with a time-spatial converter *Ying Xuantong et al.* (656)
- A unify method for extinction processing in atomic absorption and resonant fluorescent spectrometry..... *Lin Yingrong* (663)
- Crossed beam chemiluminescence of $O(^3P) + NO$ reaction..... *Xie Xiaozhang et al.* (668)

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)