

## 目 录

· 光谱 ·

脉冲激光激发的原子共振荧光·····张卫平等 (769)

钡原子  $6s^2$ 、 $5d^2$ 、 $6p^2$  组合的电子相关效应及其组合相互作用·····赵力耕等 (777)

· 激光 ·

注入锁定铜蒸气激光器的实验研究·····梁培辉等 (783)

外腔谐振技术及其应用·····王乃光等 (789)

· 信息处理和全息术 ·

不用狭缝的两步彩虹全息·····国承山等 (794)

动态微粒场分析的同轴全息技术·····朱竹林等 (799)

· 干涉仪 ·

光纤速度干涉仪·····谭 深等 (806)

一种简单的显微物镜波面像差测定干涉仪·····向才新等 (812)

· 光学薄膜 ·

以模拟计算的制造成品率为最终评价指标的光学薄膜自动设计·····郑燕飞等 (818)

宽带减反射膜的一种简便设计方法·····齐 钰 (826)

计算多层膜电场分布的新矩阵方法·····郑舒颖等 (832)

· 光学测量 ·

利用泄漏波导测量低折射率薄膜的折射率和厚度·····吴启宏 (838)

· 传输 ·

湍流大气中反射光束的扩展·····冯岳忠等 (844)

光波导等参元分析·····姚慧海等 (850)

· 光学元件 ·

恒偏向“变束棱镜对”的分光·····张国威 (858)

· 快报 ·

采用激光光谱早期诊断癌症·····惠令凯等 (864)

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 商务印书馆上海印刷厂

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

### Spectroscopy

- Resonance fluorescence of atom excited by a laser pulse .....*Zhang Weiping et al.* (769)  
 Calculations of configuration interactions and excitation energies for valent states of Ba.....  
 ..... *Zhao Ligeng et al.* (777)

### Lasers

- Experimental studies of injection locked copper vapor laser.....*Liang Peihui et al.* (783)  
 External cavity and its applications .....*Wang Naiguan* (789)

### Holography

- Two-step rainbow holography using no slit.....*Guo Chengshan et al.* (794)  
 In-line holography for analysis of dynamic particle field.....*Zhu Zhulin et al.* (799)

### Interferometer

- Optical fiber velocity interferometer.....*Tan Shen et al.* (806)  
 A simple interferometer for testing microscopic objective wave aberrations .....  
 ..... *Xiang Cairin et al.* (812)

### Thin Film Optics

- Automatic design of optical coatings with calculated rate of finished products as the end merit  
 index.....*Zheng Yanfei et al.* (833)  
 Limit of anti-reflection condition and simple method of its design for wide-band anti-reflection  
 coating.....*Qi Yu* (818)  
 Calculation of electric fields inside multilayers by using a new thin-film characteristic matrix  
 method.....*Zhen Shuyin et al.* (826)

### Optical Measurement

- Determination of refractive index and thickness of a low index thin film by leaky waveguide  
 technique.....*Wu Qihong* (838)

### Transmissions

- Beam spread induced by atmospheric turbulence in a folded path.....*Feng Yuezhong et al.* (844)  
 Isoparmetric element analysis of optical waveguides.....*Yao Huihai et al.* (850)

### Optical Device

- A fixed derivation spectro-system of "Variable Beam Prism Pairs".....*Zhang Guowei* (858)

### Letters

- Investigation on dignoses of earlier period cancer diseases using laser apectra....*Hui Lingki et al.* (864)

## 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)