

目 录

• 薄膜光学 •	
宽带多层高反射膜相位色散的干涉法测量.....	沃敏政等 (481)
偏振全息干涉术测量多层介质膜的反射相位畸变.....	李庆熊等 (487)
软 X 光滤光片的研制	李懋廉等 (493)
• 激光 •	
混合型 TEA CO ₂ 激光器工作特性的研究	徐华乐等 (501)
• 光谱 •	
二重简并前向相干多光子散射.....	吴 斌等 (506)
应用“离轴的”P-P 扫描干涉仪对快束光谱线的都普勒展宽进行补偿	叶 慧等 (515)
f^N 组态谱项能计算的 U 群方法	张思远 (521)
计算 SnO 分子振动光谱的一种新方法	胡承正等 (528)
• 检测 •	
一个通用激光波长测量系统.....	梁培辉等 (532)
光栅-三平板干涉仪及其应用	徐毓光等 (537)
弱磁场下法拉第效应的实验研究及可能应用讨论.....	张书练等 (543)
• 传输 •	
光纤-反射器耦合的后向反射功率耦合系数.....	王效敬 (549)
• 简讯 •	
全息分路器的二维像差平衡和相位补偿函数的计算.....	徐大雄等 (558)
彩色印相用颜色测量探测器的光谱匹配.....	朱德魁 (562)
迭代法在高效等强多光束分光光栅设计中的应用.....	吴周令等 (567)
光学玻璃的热光常数 ∇n 与温度和波长的关系	潘新唐等 (573)

编辑者	中国光学学会 《光学学报》编辑委员会 (上海邮政 8211 信箱) (邮政编码 201849)	国内发行	上海市报刊发行处
出版者	上海科学技术出版社	国内订购	全国各地邮局
印刷者	上海商务印刷厂	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

Thin Films Optics

- Measurement of the phase dispersion of wide-band multi-layer high reflective coatings by using multi-beam interference.....*Wo Mingzheng et al.* (481)
- Measurement of reflective phase distortion of multi-layer thin films by using polarization holographic interferometry..... *Li Qingxiong et al.* (487)
- Preparation of soft X-ray filters*Li Maohuan et al.* (493)

Lasers

- Study of the performance of a hybrid TEA CO₂ laser*Xu Huale et al.* (501)

Spectroscopy

- Double degenerate forward coherent multiphoton scattering*Wu Bin et al.* (506)
- Application of an off-axis Fabry-Perot scanning interferometer for compensating Doppler broadening in fast-beam spectroscopy.....*Ye Hui et al.* (515)
- Unitary group method for calculating spectral term energies of f^N configuration..... *Zhang Siyuan* (521)
- A new method for calculating vibrational spectra of diatomic molecule SnO..... *Hu Chengzheng et al.* (528)

Optical Measurements

- A general system for laser wavelength measurement.....*Liang Peihui et al.* (532)
- A grating-triangle interferometer and its applications*Xu Yuguang et al.* (537)
- Experimental research of Faraday effect in a weak magnetic field and its possible applications *Zhang Shuliang et al.* (543)

Transmission

- Retroreflective power coupling coefficients of fiber coupled with a reflector*Wang Xiaojing* (549)

Research Notes

- Two-dimensional aberration-balancing and computation of phase compensation function for holographic wavelength demultiplexer*Xu Daxiong et al.* (558)
- Spectral matching of color measurement detectors for color printing*Zhu Dekui* (562)
- Application of iterative method in the design of high-efficiency multi-beam gratings *Wu Zhouling et al.* (567)
- Dependence of thermo-optic coefficients of glasses on temperature and wavelengths *Pan Xintang et al.* (573)

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)