

(月 刊)

一九八九年一月

目 录

• 非线性光学 •

- 利用由非线性光学过程产生的光量子进行的新型爱因斯坦-泡道尔斯基-洛森实验
..... Y. H. Shih et al. (1)

• 光谱 •

- 激光场束缚的原子的自发辐射特性-谱的瞬时行为, Aulter-Townes 双重线的选择性激发
..... 李世芳等 (10)

• 激光 •

- 三能级原子同单模腔场作用下的光子统计分布 彭跃南等 (18)
非对称补偿条形复合腔半导体激光器列阵 王 政等 (23)

• 表面物理 •

- 用表面二次谐波检测 L-B 单分子膜层的聚合 俞公达等 (28)

• 集成光学 •

- 多模液芯光纤干涉的实验研究 里佐威等 (34)
脊形波导中导模传输与损耗的分析与计算 马春生等 (38)

• 全息术和信息处理 •

- 颜色可调假彩色化新方法 周 英等 (43)
用多色菲涅耳全息滤波器作彩色图像特征识别 母国光等 (50)
从像上提取非旋转对称系统的传递函数制作解卷空间滤波器 沈晓庆等 (55)
用数字滤波消除散斑条纹图噪声 胡逸群 (61)
双散射光合成场动态散斑的统计性质 彭 翔等 (68)

• 薄膜光学 •

- 双层光学薄膜参数的多入射角椭偏分析方法 张瑞智等 (75)

• 传输 •

- 利用相位共轭技术补偿光纤中色散效应的条件 宁继平等 (81)

• 简讯 •

- 一种新型集成光学微位移传感器的研究 蔡伯荣等 (88)
宽温低损耗单模光纤定向耦合器 陆善达等 (93)

ACTA OPTICA SINICA

Vol. 9, No. 1

(Monthly)

January 1989

CONTENTS

Nonlinear Optics

- A new type of EPR experiment using light quanta produced by a nonlinear optical process...
..... *Shih Yanhua et al.* (1)

Spectroscopy

- Photoluminescence spectra from a laser dressed atom *Li Shifang et al.* (10)

Lasers

- Photon statistics for the interaction of a three-level atom with single-mode cavity field
..... *Peng Yuenan et al.* (18)

- Cross-coupled asymmetric offset strip composite cavity semiconductor laser array.....
..... *Wang Zheng et al.* (23)

Surface Physics

- Probing polymerization of L-B mono-molecular layers by surface second harmonic generation
..... *Yu Gongda et al.* (28)

Integrated Optics

- A experimental study on interferometry of multi-modal liquid-core optical fiber.....
..... *Li Zouwei et al.* (34)

- Analysis and computation on mode propagation and loss in ridge waveguide
..... *Ma Chunsheng et al.* (38)

Information Processing

- A new adjustable pseudo-coloring method..... *Zhou Ying et al.* (43)
Color pattern recognition with multi-wavelength FHF..... *Mu Guoguang et al.* (50)

- Making spatial frequency filter for deconvolution by means of abstracting the transfer function
from the image in an rotational asymmetrical system *Shen Xiaoqing et al.* (55)

- Noise reduction in speckle photography fringe pattern using digital filtering *Hu Yiqun* (61)

- Statistical properties of syntactically dynamic speckle via dual scattered light... *Penp Xiang et al.* (68)

Thin Film Optics

- A method for multiple angle of incidence ellipsometric analysis in determination of double-layer optical thin film parameters *Zhang Ruishi et al.* (75)

Transmission

- The conditions compensated for fiber dispersion by phase conjugation *Ning Jiping et al.* (81)

Research Notes

- Investigation of a novel integrated optics microdisplacement sensor *Cai Borong et al.* (88)
Wide-temperature and low-loss single-mode directional coupler..... *Lu Shanda et al.* (93)