

目 录

• 光谱 •

轴空心阴极放电灯的光谱特性研究 殷立峰等 (1057)

• 非线性光学 •

高吸收 ZnSe 多晶无镜光学双稳的实验观测 谢常德等 (1062)

• 激光器 •

窄线宽单纵模沟槽衬底平面条形(AlGa)As 激光器的研制及其线宽分析 胡衍芝等 (1066)

• 全息 •

计算全息检测非球面干涉场的理论分析与实验结果 吴继宗等 (1072)

二维光学沃尔什-哈特曼变换 陈岩松 (1078)

• 光学仪器 •

光栅衍射效率与闪光光谱仪的输出 梁培 (1085)

• 光学测量 •

微振动振幅的精密测量 汤俊雄等 (1092)

聚焦法测量梯度折射率透镜的折射率分布 彭汉俊等 (1098)

砷化镓半导体材料与器件中高频场分布研究的新方法——脉冲电光检测技术 朱祖华等 (1103)

• 薄膜光学 •

TeSeIn 相变记录薄膜及其可逆光存储特性 薛松生等 (1109)

• 研究简讯 •

硅中浅杂质的激光感应光电导谱 张兵临等 (1115)

液滴微粒直径分布的激光散射法测量 胡柱国等 (1119)

梯度介质光学常数的反射起偏法测量 程希望等 (1126)

一种实现二进制加法符号替换规律的光逻辑系统 曹明翠等 (1129)

植物油颜色的识别方法 曾华等 (1133)

《光学学报》1989 年第九卷总目录和作者索引 (1139)

CONTENTS

Spectroscopy

- Investigation of the spectral characteristics of U HCD lamp.....*Yin Lifeng et al.* (1057)

Nonlinear Optics

- Experimental observation of mirrorless optical bistability in poly-crystalline ZnSe with high absorption.....*Xie Changde et al.* (1062)

Lasers

- Research of single longitudinal mode CSP (AlGa)As laser diodes with narrow linewidth and the analysis of linewidth*Hu Yanzhi et al.* (1066)

Holography

- Theoretical analysis and experimental result of interference field in testing aspheric surface with CGH*Wu Jizong et al.* (1072)

- 2-Dimensional optical Walsh-Hadamard transform*Chen Yansong* (1078)

Optical Instrument

- Grating relative diffraction efficiency and the output of flash spectrograph.....*Liang Pei* (1085)

Optical Measurement

- Precise measurement of micro-vibration amplitude*Tang Junxiong et al.* (1092)

- Focusing method for measurement of refractive-index profiles in gradient-index lens.....*Peng Hanjun et al.* (1098)

- A new method—pulse electro-optic probing for studying the distribution of high frequency electric field in GaAs material and devices*Zhu Zuhua* (1103)

Thin Film Optics

- TeSeIn phase-change recording thin film and it's reversible recording property*Xue Songseng et al.* (1109)

Research Note

- Laser-induced photoconductivity spectroscopy from shallow acceptor impurities in silicon...
.....*Zhang Binglin et al.* (1115)

- Measurement of droplet diameter distribution by laser scattering method.....*Hu Zhuguo et al.* (1119)

- Optical constant measurement in gradient media using method of polarizing reflection.....
.....*Cheng Xiwang et al.* (1126)

- A simple optical logic system to implement symbolic substitution rules of binary addition...
.....*Cao Mingraui et al.* (1129)

- A method of spectral recognition for vegetable iol colour inspection*Zen Hua et al.* (1133)

- «ACTA OPTICA SINICA» 1989 Vol. 9 CONTENTS and AUTHORITYDEX (1139)