

目 录

· 非线性光学 ·	
无腔自散焦全光学双稳系统的实验与理论·····谢常德等	(1)
模式竞争与压缩现象·····刘正东等	(7)
· 光谱 ·	
直流外电场诱导的 MgI 高里德堡态的混合·····张景园等	(13)
· 激光 ·	
激光场与自电离态的相互作用·····李世芳等	(19)
激光器中压气体风冷系统的实验研究·····郭新生等	(28)
· 光学设计 ·	
非轴对称光学系统的彗差计算·····赵 斌等	(34)
· 干涉 ·	
多通道定向散斑干涉计量方法·····陈 颖	(39)
· 光学技术 ·	
用光电二极管阵列测干涉条纹周期的精度分析·····孙海音等	(44)
· 光学测试 ·	
光学超外差法小平面对角精密测量·····林 跃等	(51)
· 集成光学 ·	
制作锂玻璃自聚焦透镜的离子交换工艺的研究·····易佑民等	(57)
· 光纤 ·	
单模光纤中的脉冲展宽·····曹庄琪等	(62)
干涉型光纤声传感器的研究·····唐明光等	(67)
· 光学材料 ·	
用相图原理研究玻璃性质与结构	
(I) 核磁共振谱研究 $\text{Na}_2\text{O}-\text{B}_2\text{O}_3-\text{SiO}_2$ 玻璃结构·····姜中宏等	(75)
· 简讯 ·	
圆柱面波的复惠更斯源展开·····阮颖铮	(83)
利用硅上倾斜 V 形槽结构作闪耀光栅·····黄信凡等	(89)
· 快报 ·	
固体 FTIR 光学光谱的共振增强·····俞钢等	(93)
· 会议报道 ·	
第五届全国激光基本问题讨论会在长春召开(及第九届全国激光学术报告会征文通知)·····黎 风	(18)
中国光学学会光学测试专业委员会在南京成立·····黎 风	(74)

LM&LS'88会议投稿者:

必须在 1988 年 2 月 10 日前使“上海市 8211 信箱国际会议
秘书处”收到您的论文稿(按已发的征稿通知规定格式书写)

特告

CONTENTS

Nonlinear Optics

- Experiments and theory of cavity-free self-defocusing optical bistable system *Xie Changde et al.* (1)

 Mode competition and squeezing..... *Liu Zhengdong* (7)

Spectroscopy

- D. C. Field-induced high Rydberg state mixing in MgI *Zhang Jingyuan et al.* (13)

Laser

- Interaction between laser and autoionization state..... *Li Shiganget al.* (19)
 Experimental study on medium-pressure gas cooling system for lasers
 *Guo Xingsheng et al.* (28)

Optical Design

- Calculation of coma of unsymmetric optical system..... *Zao Bing et al.* (34)

Interference

- Multiplexing interferometry with oriented speckle *Chen Yan* (39)

Optic Technique

- Analysis of the accuracy of the period of interference fringes measured by a photodiode array
 *Sun Haiyin et al.* (44)

Optical Measurements

- Precise opto-heterodyne measurement of small plane angle *Lin Yao et al.* (51)

Integrated Optics

- Ion exchange technique for Li glass selfoc lens manufacturing..... *Yi Youmin et al.* (57)

Optical Fiber

- Pulse broadening in single-mode fibers *Cao Zhangqi et al.* (62)
 Development of interferometric optical fiber acoustic sensors *Tang Mingung et al.* (67)

Optical Material

- Research properties and structures of borosilicate glasses using a phase diagram method I. NMR
 studies of structure in $\text{Na}_2\text{O}-\text{B}_2\text{O}_3-\text{SiO}_2$ glass..... *Jiang Zhonghong et al.* (75)

Research Notes

- Complex Huygens wavelet expansion and its parameter selection *Buan Yingsheng* (83)
 Fabrication of blazed grating by sloping V-groove structures on silicon..... *Huang Xinfan et al.* (89)

Letter

- Resonance enhancement of photoacoustic FTIR spectroscopy of solid samples
 *Yu Gang et al.* (93)

Meeting Report

- The Firsh National Symposium on Fundamental Problems (Idea) on Laser Physics held in
 Changchun..... *Li Feng* (18)
 Optical Measurement Speciality Committee of Chinese Optical Society holds establishing
 meeting in Nanjing *Li Feng* (74)