

# 激光

(月刊)

第七卷 第十期

(总第46期)

一九八〇年十月

编辑 《激光》编辑委员会  
(上海 8211 邮政信箱)  
(邮政编码: 201849)

出版 上海科学技术出版社  
印刷 上海商务印刷厂  
国内发行 上海市报刊发行处  
国内订阅 全国各地邮局  
国外发行 中国国际书店  
(北京 399 信箱)

刊号: 国内 4-201 定价: 0.33 元  
国外 M159

## 目 录

- 介稳共振腔的波型限制特性..... 赫光生 (1)
- 气动窗口的实验研究..... 中国科学院上海光机所 105 组 (7)
- 锗窗干涉效应对 CO<sub>2</sub> 激光器输出稳定性的影响  
..... 孙社伟 赵建荣 (13)
- 气体激光器电子温度的实验研究..... 王玉芝等 (17)
- 法布里-珀罗标准具在染料激光器中的应用 ..... 金曼文 (21)
- Nd:YAG 晶体中几种缺陷对激光性能的影响  
..... 张守都 张珊珊 周良智 (25)
- GaAs 双异质结激光器和多模光学纤维的耦合  
..... 刘洪举 (29)
- 检测卫星遥感照片之间差别的简便方法..... 黄乐天等 (32)
- 单次曝光显微剪切全息干涉仪..... 陈守华 徐毓光 (35)
- 二维横向剪切干涉仪..... 陈钰明 冯大任 邹海兴 (38)
- 光学玻璃条纹气泡的全息干涉检验  
..... 李锡善 蒋安民 夏青生 (42)
- 气体激光管并联放电的稳定性..... 张新昌 孙孟嘉 (46)
- 激光安全防护问题 ..... 关崇文 (50)
- 椭圆聚光腔加工方法讨论(53) 双节大口径 TEACO<sub>2</sub>  
激光器的同步特性研究(55) 横向激励氮分子激光器  
的 3159Å 受激发射(56) 激光治疗支气管哮喘中免  
疫效应的探讨(57) 氦-氩激光穴位照射治疗放疗中  
的放射反应(58) 脉冲闪光灯旧电极的再次利用(59)
- 钹玻璃激光在面部美容中的治疗作用(59) 激光治疗 N 性皮  
炎探讨(60) 激光治疗慢性咽炎 450 例(34) 针刺和激光针  
对加速骨折愈合作用的动物实验研究(60) 氦-氩激光穴位照  
射对胆囊运动机能的影响(61) He-Ne 激光照射对甲皱微循  
环的影响(28) 小功率 He-Ne 激光镇痛机理分析(62) 激光  
防护与防护眼镜(62)

### 科学札记

### 简讯

磷酸盐玻璃声光主动锁模振荡器(12)

## CONTENTS

Mode restriction characteristics of metastable optical resonator.....	<i>He Guangsheng</i>	(1)
Experimental investigation of aerodynamic windows .....	<i>Group 105, Shanghai Institute of Optics and Fine Mechanics, Academia Sinica</i>	(7)
Influence of Ge-window's interference effect on the stability of CO <sub>2</sub> laser output .....	<i>Sun Zhiwei, Zhao Jianrong</i>	(13)
Experimental investigation of electron temperature in gas lasers.....	<i>Wang Yuzhi et al.</i>	(17)
Application of Fabry-Perot etalon in dye lasers .....	<i>Jin Manwen</i>	(21)
Influence of defects in Nd:YAG crystals on laser performances .....	<i>Zhang Shoudi, Zhang Shanshan, Zhou Liangzhi</i>	(25)
Coupling of double-heterojunction GaAs laser into multimode optical fibers .....	<i>Liu Hongju</i>	(29)
Simple detection of the difference between two photographs taken by satellite ERTS .....	<i>Huang Letian et al.</i>	(32)
Single-exposure holographic shearing microinterferometer .....	<i>Chen Shouhua, Xu Yuguang</i>	(35)
Two dimensional lateral shearing interferometer .....	<i>Chen Yuming, [Feng Daren], Zou Haixing</i>	(38)
Holographic interference inspection of striae and bubbles in optical glasses .....	<i>Li Xishan, Jiang Anmin, Xia Qingsheng</i>	(42)
Discharge stability of gas laser tubes connected in parallel .....	<i>Zhang Xinchang, Sun Mengjia</i>	(46)
Some problems on laser safety .....	<i>Guan Congwen</i>	(50)

### SCIENCE NOTES

Discussion on the machining method of elliptical condensers (53) Investigation on synchronizing characteristics of TEA CO<sub>2</sub> laser with two sections of large aperture (5) Stimulated emission at 3159 Å from transverse excited molecular nitrogen laser(56) Exploration on laser treatment of immuneogenic effect in bronchial asthma(57) Radioactive resection in radioactive therapy cured with He-Ne laser radiation of acupuncturepoint(58) Reuse of old flash-lamp electrodes (59) Treatment effects of Nd:glass laser in face cosmetology(59) Laser treatment of N-type dermatitis(60) 450 cases of clinical pharyngitis treated by laser(34) Animal experimental research on accelerating fracture healing by acupuncture and laser(60) Effects of HeNe laser illumination of acupuncture points on the movement function of gallbladder (61) Effect of He-Ne laser radiation on microcirculation of BNA (28) Analysis on the analgesic mechanism of low power He-Ne lasers(62) Laser safety and protective goggles (62)

### LETTERS

Acousto-optic actively mode-locked oscillator of phosphate glass (12)