

# 激光

(月刊)

第九卷 第二期

(总第 62 期)

一九八二年二月

## 目 录

- 发散纤维的光学特性 ..... 殷宗敏 (65)  
熔石英材料声光 Q 开关中附加声光衍射现象的分析 ..... 孙宗建 (69)  
圆对称非稳腔的光束发散度问题 ..... 邹海兴 (74)  
AlGaAs/GaAs 双异质结激光器退化的研究 ..... 陈新之 金志良 (77)  
己烷对甲基氟远红外激光器的影响 ..... 王忠志等 (81)  
密封式激光喇曼散射样品池 ..... 罗太昭等 (84)  
用激光激励的 Xe 等离子体复合激光器 ..... 李兰英等 (88)  
低重复率毫微秒激光脉冲展宽器 ..... 陈奕升 (90)  
上海激光学会 81 年会报告摘要汇编 ..... (93)

### 《科学札记》

用  $\text{Al}_x\text{Ga}_{1-x}\text{As}$  层作扩 Zn 掩蔽制作平面条形激光器 (106)  
 $\text{Nd:YAG}$  腔内倍频漏泄补偿激光稳定输出 (107)  $\text{Ga}_{1-x}\text{Al}_x\text{As}-\text{GaAsDH}$  激光器的质子轰击研究 (109) 关于四面镜腔参数的计算 (112) GaAs 电光调相器 (116) 一种红外激光器用的光栅 (119) 轮胎钢圈脱层的全息无损检测 (120) 激光辐照玉米象试验初步报告 (122) 铱玻璃激光治疗肿瘤的动物实验及临床应用 (125) 低功率 He-Ne 激光光针治疗急性中耳炎 (125)

### 《简讯》

全国 He-Ne 激光器产品质量初评揭晓 (80) 八省激光医用讲习班在大连市举行 (87) 湖南省举行第一届激光年会 (87) 全苏第七届瓦维洛夫非线性光学会议 (127) 第二届全国光信息处理学术报告会 (128)

---

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 2820 信箱)

---

代号: 国内 4—201 定价: 0.33 元  
国外 M159  
沪刊第 080 号

---

## CONTENTS

---

- Optical characteristics of diverging fibres ..... *Yin Zongmin* (65)  
Analysis on additional a-o diffraction in fused silica a-o Q-switches ..... *Sun Zongjian* (69)  
Problems of laser beam divergence in unstable cavities with circular symmetry ..... *Zou Haixing* (74)  
On the degradation of AlGaAs/GaAs double-heterostucture lasers ..... *Cheng Xinzhi, Jing Zhiliang* (77)  
Effects of C<sub>6</sub>H<sub>14</sub> on CH<sub>3</sub>F far infrared laser ..... *Wang Zhongzhi et al.* (81)  
A sealed laser Raman scattering sample cell ..... *Luo Taizhao et al.* (84)  
Recombination laser by laser-produced xenon plasmas ..... *Li Lanying et al.* (88)  
Nanosecond laser pulse stretcher at low repetition rate ..... *Chen Yisheng* (90)  
Collection of abstracts presented at 81 Conference of Shanghai Laser Society ..... (93)

---

### SCIENCE NOTES

---

Fabrication of plane-stripe lasers using Al<sub>x</sub>Ga<sub>1-x</sub>As layer as Zn diffusion mask (106) Laser output stabilized with Nd:YAG intracavity frequency doubling for leakage compensation (107) Proton bombardment investigation of Ga<sub>1-x</sub>Al<sub>x</sub>As-GaAs double heterostructure lasers (109) Calculation of parameters of a four-mirror cavity (112) A GaAs electro-optic phase modulator (116) A grating for infrared lasers (119) Holographic NDT of separation of bead rings (120) A preliminary experimental report on killing maize weevils by laser (122) Animal experiments on Nd:glass laser treatment of tumours and its clinical applications (125) Acute otitis media cured with low power He-Ne "laser needle" (125)

---

### LETTERS

---

Appraisal of quality of He-Ne lasers in China (80) Seminar on laser in medicine for eight provinces given in Dalian (87) First Annual Meeting on lasers of Hunan province (87) The 7th All-Union Vavilov Conference on Nonlinear Optics (127) Second National Symposium on Optical Data Processing (128)

---

## LASER JOURNAL

(Monthly)

Vol. 9 No. 2

February 1982

Edited by: *Editorial Board, Laser Journal*

(P. O. Box 8211, Shanghai, China)

Published by: *Shanghai Press of Science and Technology*

Printed by: *Shang Wu Printing House, Shanghai*

Distributed by

Domestic: *Local Post Offices*

Foreign: *GUOJISHUDIAN (P. O. Box 2820, Beijing, China)*

---