

# 激光

(月刊)

第八卷 第九期

(总第 57 期)

一九八一年九月

## 目 录

- 脉冲染料激光腔的频率特性.....张培林 赵朔嫣 (1)  
NH<sub>2</sub>D 斯塔克效应调制 CO<sub>2</sub> 激光器  
.....朱大勇 中廉基 (7)  
室温 TEA CO 激光器.....王裕民等 (11)  
GaAs-Ga<sub>1-x</sub>Al<sub>x</sub>As<sub>1-y</sub>P<sub>y</sub> 异质结晶格匹配研究  
.....郑广富 (14)  
深扩 Zn 平面条形激光器的横模稳定性.....吴克林 (21)  
半导体激光器阈值条件与横模的关系.....方祖捷 (26)  
闪烁体 PPO-POPOP 多元溶液体系  
.....何迪洁 沈桂荣 (30)  
光学陀螺仪的基本精度极限  
.....姜亚南 范崇澄 杨雪郁 (34)  
位相复共轭波和它的可能应用.....吴存恺 范俊颖 (42)  
微波干涉仪测量气体放电管电子密度  
.....王玉芝 谢培良 董景星 (48)

### 科学札记

双腔 He-Ne 激光器(52) 在 Na-Ne 放电管中的光电流光谱学实验(53) CO<sub>2</sub> 激光辐照三氯化硼-溴丙烷体系(54) 波面相干度与可聚焦功率的关系(57) 水稻激光诱变效应的初步探讨(59) 高灵敏度 LCA 激光能量计(61)

### 简讯

“光电技术在电力工业中应用学术讨论会”在山东泰安召开(13) 涡轮喷气 CO<sub>2</sub> 气动激光器设想(62) 半导体激光器的外色散腔选模和调谐(63)

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)

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

---

## CONTENTS

---

- Frequency characteristics of passive cavity for pulsed dye lasers .....Zhang Peilin, Zhao Shuoyan ( 1 )
- Stark-effect modulation of CO<sub>2</sub> lasers with NH<sub>2</sub>D..... Zhu Dayong, Zhong Lianji ( 7 )
- A room temperature TEA CO laser..... Wang Yumin et al. (11)
- Researches on GaAs-Ga<sub>1-x</sub>Al<sub>x</sub>As<sub>1-y</sub>P<sub>y</sub> heterostructure lattice matching..... Zheng Guangfu (14)
- Stability of the horizontal transverse mode of planar stripe lasers with deep Zn diffusion.....  
..... Wu Keling (21)
- Relation between the threshold condition and transverse mode of semiconductor lasers .....  
..... Fang Zujie (26)
- Multicomponent solution of scintillators PPO-POPOP..... He Dijie, Shen Guirong (30)
- The fundamental precision limit of optical gyros.....Jiang Yanan, Fan Chungcheng, Yang Xueyu (34)
- Phase conjugate optics and its potential applications..... Wu Cunkai, Fan Junyin (42)
- Measurement of electron density of a gas discharge tube with microwave interferometer .....  
..... Wang Yuzhi, Xie Peiliang, Dong Jingxing (48)

### SCIENCE NOTES

- A dual cavity He-Ne laser (52) Optogalvanic spectroscopic experiments in a Na-Ne discharge tube (53)
- The system of boron trichloride and 1-bromopropane under CO<sub>2</sub> laser irradiation (54) Dependence of wavefront coherence on the focusable power (57) A preliminary investigation of laser induced effects on rice (59) A LCA laser calorimeter of high sensibility(61)

### LETTERS

- Symposium on application of opto-electro techniques in power industry held in Taian, Shandong (13)
- A proposal on the turbojet CO<sub>2</sub> gas dynamic lasers (62) Mode selection and tuning of the dispersive, extra cavity for semiconductor lasers (63)

---

## LASER JOURNAL

(Monthly)

Vol. 8 No. 9

September 1981

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: GUOZI SHUDIAN (P. O. Box 399, Beijing China)

---