

激光

(月刊)

第八卷 第十一期

(总第 59 期)

一九八一年十一月

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)

代号: 国内 4—201 定价: 0.33 元

国外 M159

沪刊第 080 号

目 录

- 反激光的理论分析 谭维翰 丁丽明 (1)
- 高亮度电子束及其作用 王之江 徐至展 (8)
- $\text{CO}_2-\text{N}_2-\text{H}_2\text{O}$ 激光体系的振动弛豫过程 严海星 (11)
- 玻璃中光感生双折射效应的研究 邓和 张梅珍 李成富 (18)
- 缓冲气体流动的 Cu/CuCl 蒸气激光器 汪永江等 (22)
- 绿-红波段氙灯泵浦染料激光器 汤星里 赵梅村 许世忠 (26)
- Ag_3AsS_3 单晶中 10.6 微米讯号的上转换 杨经国等 (30)
- 快速放电气体激光器用的 Blumlein 电路制备新工艺 刘殿友 郭础 (34)
- 声光锁模器件的最佳电学匹配 夏顺宝 吕福云 关信安 (37)
- 波导激光器波导管精度的分析和测量 王明常 王悟成 陈杏凤 (43)
- 0.5 米精度激光测距仪 周正文等 (46)
- 欧姆接触最佳合金条件 解金山 (49)
- 红宝石激光周边虹膜切除术 陆道平 (52)
- 并联式横向激励大气压氮分子激光器(54) Nd^{3+} :
YAG 脉冲激光器输出能量的似饱和现象 (56)
- DH-GaAlAs/GaAs 激光二极管的一种可靠实用的键合方法 (58) 测量小激光束光斑尺寸的方法 (59)
- 激光医学简讯
- He-Ne 激光治疗皮肤病 829 例临床疗效观察 (60)
- He-Ne 激光治疗病毒性腮腺炎 601 例观察 (60)
- CO_2 激光治疗经验点滴 (61) He-Ne 激光治疗顽固性肛瘘一例 (62) 广州市 40 例激光工作者外周血淋巴细胞姐妹染色单体互换的观察报告 (62)
- 银微粒相位全息图和高稳定性减振台推广应用学习班 (7) 激光若干基本问题(概念)学术讨论会在黄山召开 (17) 激光器不稳定工作的一点分析 (42)
- 用针孔扫描方法测定 He-Ne 激光束的发散角 (63) 低速瞬时转动马达调 Q 激光测距 (64)

CONTENTS

- Theoretical analysis on backward-reflected laser light *Tan Weihang, Ding Liming* (1)
High brightness electron beam source and its effects *Wang Zhijiang, Xu Zhizhen* (8)
Vibrational relaxation processes in CO₂-N₂-H₂O laser system *Yan Haixing* (11)
Investigation of laser beam induced birefringence effect in glasses.....
..... *Deng He, Zhang Meizhen, Li Chengfu* (18)
Cu/CuCl vapor lasers with flowing buffer gas..... *Wang Yongjiang et al.* (22)
A flash-pumped dye laser in green-red spectral range *Tang Xingli, Zhao Meicun, Xu Shizong* (26)
Parametric up-conversion of 10.6 μm radiation in proustite *Yang Jingguo et al.* (30)
A novel method for manufacturing Blumlein circuit in fast discharge gas lasers
..... *Liu Dianyou Guo Chu*, (34)
Optimum electrical match of an acousto-optic mode-locker
..... *Xia Shunbao, Lu Fuyun, Guan Xinan* (37)
Analysis and measurement of waveguide tube precision of the waveguide lasers.....
..... *Wang Mingchang, Wang Wucheng, Cheng Xinfeng* (43)
A laser range-finder with a ranging accuracy of ±0.5 m.....
..... *Zhou Zhengwen et al.* (46)
Optimum alloying condition in ohmic contact *Xie Jingshan* (49)
Peripheral iridectomy by ruby laser *Lu Daoping* (52)

SCIENCE NOTES

A transversely excited atmospheric N₂ laser in parallel (54) Quasi-saturation phenomenon of output energy of Nd³⁺: YAG pulsed lasers (56) A reliable and practical technique for bonding DH-GaAlAs/GaAs laser diodes (58) A method for measuring small spot size of laser beams (59)

LASER IN MEDICINE

Clinical observation on He-Ne laser treatment of 829 dermatological cases (60) 601 cases of violent harotitis cured with He-Ne laser (60) A bit of experience in CO₂ laser therapy (61) One case of chronicanal fistula treated with He-Ne laser (62) Observation of sister chromatid exchange in the peripheral blood lymphocytes in 40 cases of laser workers in Guangzhou (62)

LETTERS

Training course for spreading application of silver grain phase holograms and damping tables with high stability (7) Symposium on a number of basic problems (concepts) in laser held in Huangshan Mountain (17) operation of laser (42) Measurement of divergence angle of He-Ne laser beam by pinhole scanning(63) Analysis of the unstable Range-finding with a low speed transient rotating mirror Qswitched laser (64)

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*

Vol.8 No. 11

November 1981

Foreign: *GUOJI SHUDIAN* (P.O. Box 399, Beijing, China)