

激光

(月刊)

第八卷 第六期

(总第 54 期)

一九八一年六月

目 录

- CO₂-N₂-H₂O 激光体系的振动弛豫过程速率数据
.....严海星 (1)
- 基模热稳腔的简单设计计算方法.....张光寅 (9)
- 离轴球面波的传输性质和非稳定腔模的二维稳定性
问题.....朱如曾 (13)
- 波长 1.051 微米和 1.32 微米的连续 La_{0.1}Nd_{0.9}P₅O₁₄
激光器.....何慧娟等 (18)
- GaAlAs/GaAs LH 激光器的红外透射研究
.....单振国 (23)
- 染料调 Q 红宝石激光器阈值及输出能量与铬离子浓
度的关系.....赵燕曾 伍少明 (28)
- 激光束的空间调制.....谢培良 (32)
- 激光相位测距原理应用于测波浪剖面的问题讨论
.....谭世祥 (38)
- 干涉型计算机产生的全息图检验非球面镜...施志果等 (42)
- 不稳定腔主模的形成过程(47) 与 0.53 微米光脉
冲高精度同步的 0.6328 微米短脉冲的产生(49) SF₆
饱和吸收窄共振的实验观察(50) 掺钕磷酸盐玻璃激
光效率的研究(52) 拍摄光束的液晶相机的研制(54)
- 利用焦体的特性检测光学元件(55) 脉冲光源光谱分布的测
量(56) 微波谐振腔测量气体激光器电子密度(58) He-Ne
激光器用自动联锁控制电源(61)
- 江苏省激光研究所研制成 500 瓦封离型 CO₂ 激光器
(17) 大功率 CO₂ 激光治疗仪通过技术鉴定(17) 新
型激光防护眼镜(63) CO₂ 饱和吸收的荧光探测(64)
小型钛泵在制作 He-Ne 激光管真空系统中的应用(64)

科学札记

简讯

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 899 信箱)

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

CONTENTS

- The vibrational relaxation processes in $\text{CO}_2\text{-N}_2\text{-H}_2\text{O}$ laser system *Yan Haixing* (1)
- A simple design and calculation method of the TEM_{00} -thermo-insensitive resonator
..... *Zhang Guangyin* (9)
- Transmission properties of off-axis spherical waves and two dimensional stability of unstable
cavity modes.....*Zhu Ruzeng* (13)
- A CW $\text{La}_{0.1}\text{Nd}_{0.9}\text{P}_5\text{O}_{12}$ laser at 1.051 and 1.32 μm *He Huijuan et al.* (18)
- Research on infrared transmission of GaAlAs/GaAs DH lasers*Shan Zhenguo* (23)
- Effects of chromium ion concentration on the threshold and output energy of dye Q-switched
ruby lasers..... *ZhaoYanzeng, Wu Shaoming* (28)
- Spatial modulation of laser beam *Xie Peiliang* (32)
- On the problems of profiling the ocean waves based on the laser phase ranging principle
.....*Tan Shixiang* (38)
- Aspheric mirror inspection by interference type computer generated hologram.....*Shi Zhiguo et al.* (42)

SCIENCE NOTES

- Formation of fundamental mode in an unstable resonator (47) Generation of short pulses at 0.6328 μm
synchronized with high precision to the pulses at 0.53 μm (49) Experimental observations of narrow
resonant saturated absorption by SF_6 (50) Study on lasing efficiency of Nd-doped phosphate glasses (52)
- Development of the liquid crystal camera for infrared photography (54) Test of optical elements using
focal volume properties (55) Measurement of the spectral distribution of pulsed light sources (56)
- Electron density in gas lasers measured with microwave cavity (58) A power supply with automatic
locking control for He-Se lasers (61)

LETTERS

- 500 W sealed-off CO_2 laser developed in Laser Research Institute of Jiangsu(17) Technical appraisal
of the high power CO_2 therapeutical device passed(17) New laser goggles(63) Fluorescence detection
of saturated absorption in CO_2 (64) Small titanium pump used in fabricating vacuum system for
He-Ne laser tubes (64)

LASER JOURNAL

(Monthly)

Vol.8 No. 6

June 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: *GUOZISHUDIAN(P.O. Box 399, Beijing, China)*
