

激光

(月刊)

第九卷 第六期

(总第 66 期)

一九八二年六月

目 录

- 光栅谐振腔的理论分析 王裕民 (365)
- 高功率 BNN 倍频连续 YAG 激光器
..... 吴惠法 徐惠德 (371)
- 用于激光等离子体诊断的主被动锁模染料激光系统
..... 滕永禄 R. 费德西耶夫 R. 西格尔 (374)
- 陶瓷储能小型氮分子激光器的研究
..... 郑用武 陈绍辉 (381)
- 紧凑型分段 TEA N₂ 激光器
..... 郑克全 张思玉 靳玉玲 (385)
- 固体激光器能量稳定性的研究 水金城 (388)
- Ti 扩散 LiNbO₃ 单模波导参数的测量
..... 林盛强 李玉善 金 锋 (391)
- TEA CO₂ 激光器自由振荡输出光谱的实验研究
..... 邹海兴 陈兰英 张宝富 (394)
- POCl₃-ZrCl₄-Nd (CF₃COO)₃ 和 POCl₃-SnCl₄-Nd³⁺
激光液体的光谱参数 苏 铨 吕玉华 (397)
- 组合图形法在光学检验中的应用
..... 李锡善 蒋安民 夏青生 (401)
- 象全息的白光再现用于无损检测 吴永康 (406)
- 五磷酸锆晶体的生长 白云起 洪广言 (409)

科学札记

封离式高重复率铜蒸气激光器(412) 脉宽大于 100 微秒的强流大截面电子枪(414) 测定气体激光管分压强的简便质谱分析法(416) 半封离型 500 瓦 CO₂ 激光器的设计和工艺(418) 利用“光-电流效应”调控(419) 内窥镜氩离子激光光凝固治疗器系统(420) 应用 He-Cd 激光诊断耳鼻喉科肿瘤(422) 氩-氟激光治疗女阴白色病变(423) 低功率激光治疗腮腺炎、甲沟炎和皮肤疖肿的疗效观察(423) 应用激光麻醉施行甲状腺手术的探讨(424) 低功率 He-Ne 激光光针治疗过敏性鼻炎 50 例(426)

简 讯

YW-1 型氩离子激光微束仪研制成功(427) 用于红宝石调 Q 的饱和吸收晶体(427) GZ9、GZ10 激光中功率计通过鉴定(428)

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

- Theoretical analysis of "grating resonators"..... *Wang Yumin* (365)
- A CW Nd:YAG laser frequency-doubled with a Ba₂NaNb₅O₁₅ crystal..... *Wu Huiifa, Xu Huide* (371)
- Active-passively mode-locked dye laser for diagnosis of laser-produced plasma
..... *Teng Yunghu, R. Fedosejevs, R. Sigel* (374)
- Study of the small-size N₂ laser with ceramic capacitor as energy source.....
..... *Zheng Yongwu, Chen Shaohui* (381)
- A compact and segmented TEA N₂ laser *Zheng Kequan, Zhang Siyn, Jin Yuling* (385)
- Study of energy stability of solid-state lasers..... *Shui Jincheng* (388)
- Parameter measurement of Ti diffused LiNbO₃ single-mode waveguides.....
..... *Lin Shengqiang, Li Yushan, Jin Feng* (391)
- Experimental study of output radiation spectra in a TEA CO₂ laser without selective elements...
..... *Zou Haixin, Chen Lanqing, Zhang Baofu* (394)
- Spectral parameters of POCl₃-ZrCl₄-Nd(CF₃COO)₃ and POCl₃-SnCl₄-Nd³⁺ laser liquids
..... *Su Qiang, Lu Yuhua* (397)
- Application of composite pattern method in optical testing.....
..... *Li Xishan, Jiang Anmin, Xia Qingsheng* (401)
- Hologram reconstruction using white light for NDT *Wu Yongkang* (406)
- Growth of Pr-pentaphosphate crystals *Bai Yunqi, Hong Guingyan* (409)

SCIENCE NOTES

A sealed-off high repetition rate copper vapor laser (412) Electron gun of high-energy wide-beam section and pulse width of over 100μs (414) Mass spectrum quantitative analysis for accurate determination of partial pressure in gas lasers(416) Design and technology of a partly sealed-off CO₂ laser of 500W output power (418) Cavity adjustment using "opto-galvanic effect"(419) Therapeutic equipment using fibre-optic endoscope for argon laser photocoagulation (420) Diagnosis of ENT tumors by a He-Cd laser (422) Leucoplakia of vulva treated by a He-Ne laser (423) Application of laser in clinics (423) Evaluation of laser anaesthesia used in thyroid operation (424) Results on 50 cases of allergic nasitis cured with a low power He-Ne laser (426)

LETTERS

Model YW-1 Argon ion laser-microscope developed (427) Saturable absorption crystals for Q-switching of ruby lasers (427) GZ9, GZ10 meter for medium laser power appraised (428)

LASER JOURNAL

(Monthly)

Vol. 9 No. 6

June 1982

Edited by: *Editorial Board, Laser Journal (P. O. Box 8221, Shanghai, China)*

Published by: *Shanghai Scientific & Technical Publishers*

Printed by: *Shang Wu Printing House, Shanghai*

Distributed by

Domestic: *Local Post Offices*

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