

# 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)  
紧凑式分段 TEA N<sub>2</sub> 激光器 ..... 郑克全 张思玉 斯玉玲 (385)  
固体激光器能量稳定性的研究 ..... 水金城 (388)  
Ti 扩散 LiNbO<sub>3</sub> 单模波导参数的测量 ..... 林盛强 李玉善 金 锋 (391)  
TEA CO<sub>2</sub> 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)  
POCl<sub>3</sub>-ZrCl<sub>4</sub>-Nd (CF<sub>3</sub>COO)<sub>3</sub> 和 POCl<sub>3</sub>-SnCl<sub>4</sub>-Nd<sup>3+</sup>  
激光液体的光谱参数 ..... 苏 锛 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)  
五磷酸镨晶体的生长 ..... 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 CO<sub>2</sub> 激光器的设计和工艺(418) 利用“光-电流效应”调腔(419) 内窥镜氩离子激光光凝固治疗器系统(420) 应用 He-Cd 激光诊断耳鼻咽喉科肿瘤(422) 氢-氖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 Ba <sub>2</sub> NaNb <sub>5</sub> O <sub>15</sub> crystal.....	Wu Huifa, Xu Huide	(371)
Active-passively mode-locked dye laser for diagnosis of laser-produced plasma .....	Teng Yunglu, R. Fedosejevs, R. Sigel	(374)
Study of the small-size N <sub>2</sub> laser with ceramic capacitor as energy source.....	Zheng Yongwu, Chen Shaohui	(381)
A compact and segmented TEA N <sub>2</sub> laser .....	Zheng Kequan, Zhang Siyn, Jin Yuling	(385)
Study of energy stability of solid-state lasers.....	Shui Jincheng	(388)
Parameter measurement of Ti diffused LiNbO <sub>3</sub> single-mode waveguides .....	Lin Shengqiang, Li Yushan, Jin Feng	(391)
Experimental study of output radiation spectra in a TEA CO <sub>2</sub> laser without selective elements.....	Zou Haixin, Chen Langying, Zhang Baofu	(394)
Spectral parameters of POCl <sub>3</sub> -ZrCl <sub>4</sub> -Nd(CF <sub>3</sub> COO) <sub>3</sub> and POCl <sub>3</sub> -SnCl <sub>4</sub> -Nd <sup>3+</sup> 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 CO<sub>2</sub> 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 8217, Shanghai China)

Published by: Shanghai Scientific & Technical Publishers

Printed by: Shanghai Printing House, Shanghai

Distributed by

Domestic: Local Post Offices

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

---