

## 目 录

- 一种计算稳定腔光束参数的方法 ..... 沈鸿元 (749)  
准分子激光器的电子束预电离及 X 光预电离 ..... 霍芸生 郑承恩 包智香 魏运荣 (753)  
环形腔 YAG:Nd<sup>3+</sup> 激光器 ..... 张贵芬 (757)  
氦-镉激光器电离波频率噪声的研究 ..... 吕建华 唐 武 蒋家麟 傅 薇 (761)  
自由电子激光器的工作条件 ..... 雷仕湛 周忠益 (764)  
激光前向散射图形应用于硅树脂涂复石英光纤的同心度监视 ..... 王建国 秦 晨 陈惠民 (768)  
白激光散斑图及其在测量物体内部变形中的应用 ..... 赵晔英 (773)  
扫描电子显微镜在激光研究中的应用 ..... 黄德群 王浩炳 (776)  
一种新的激光可逆变色体系的研究 ..... 郑广霖 石道钧 (783)  
全波段快响应激光功率计 ..... 黄振国 李前康 (786)

### 科学札记

- 染料激光的三维超辐射 ..... 王西坡 彭桂芳 (789)  
激光全息无损检测中轮胎内部缺陷深度的确定 ..... 谢相森 (790)  
甲醇受激喇曼效应中的模式竞争 ..... 孟绍贤 张伟清 康玉英 (793)  
前列腺增生的 CO<sub>2</sub> 激光气化治疗 ..... 李纪寿 杜振强 何应辉 谢佛龙 李瑞霞 陈锦河 (794)

### 简 讯

- 激光工业应用讨论会在上海召开 ..... 纪钟 (782)  
CO<sub>2</sub> 激光治疗喉癌全截除术后咽瘘管一例 ..... 罗津玲 莫宋平 何应辉 (796)  
He-Ne 激光治疗大面积软组织挫伤及大血肿一例 ..... 张淑坤 (796)  
He-Ne 激光治愈马结症一例 ..... 张兴亚 (796)  
高重复频率 Nd:YAG 锁模激光器稳定运转 ..... 何慧娟等 (797)  
安徽省激光学会召开激光基本问题学术讨论会 ..... 吉禾 (797)  
《激光》杂志 1982 年(第 9 卷, 总 61-72 期) 总目录 ..... (798)

# LASER JOURNAL

(Monthly)

Vol. 9 No. 12

December 20, 1982

## CONTENTS

A method for calculation of beam parameters in stable optical resonators.....	<i>Shen Hongyuan</i>	(749)
X-ray preionization and e-beam preionization for avalanche-discharge excimer lasers .....	<i>Huo Yunsheng, Zheng Chengen, Bao Zixiang, Wei Yunyong</i>	(753)
A YAG:Nd <sup>3+</sup> ring laser.....	<i>Zhang Guifen</i>	(757)
Frequency noise of the ionization wave in He-Cd lasers .....	<i>Lü Jianhua, Tang Wu, Jiang Jialin, Fu Qiang</i>	(761)
Operating conditions for free-electron lasers.....	<i>Lei Shezhan, Zhou Zhongyi</i>	(764)
Application of laser forward scattering pattern to monitoring centricity of silicone resin coated optical fibers .....	<i>Wang Gianguo, Qin Chen, Chen Huimin</i>	(768)
White light laser speckles and their application to interior strain measurements .....	<i>Zhao Yeying</i>	(773)
Application of scanning electron microscope to laser research .....	<i>Huang Dequn, Wang Haobing</i>	(776)
Study of a new reversible colour-change system by laser.....	<i>Zheng Guanglin, Shi Daojun</i>	(783)
Laser power meter with fast time response at full spectral range.....	<i>Huang Zhengguo, Li Qiankang</i>	(786)

## SCIENCE NOTES

Three-dimensional superradiance of dye lasers .....	<i>Wang Xipo, Peng Guifang</i>	(789)
Determination of defect depth in laser holographic NDT .....	<i>Xie Xiangsen</i>	(790)
Mode competition of stimulated Raman scattering in methanol.....	<i>Meng Shaonian, Zhang Weiqing, Kang Yuying</i>	(793)
Prostate hyperplasia treated by CO <sub>2</sub> laser evaporation.....	<i>Li Jishou, Du Zhenqiang, He Yinghui, Xie Fulong, Li Ruixia, Chen Jinhe</i>	(794)

## LETTERS

Conference on Laser Application in Industry held in Shanghai.....	<i>Ji Zhong</i>	(782)
Treating the posterior to pan-throatcancinosnasectomy by CO <sub>2</sub> lasers a case of fistular .....	<i>Luo Jinling, Mo Songping, He Yinghui</i>	(796)
Treatment of serious confusion to soft tissue of extensive area and hematoma by He-Ne lasers-report of a case.....	<i>Zhang Shukun</i>	(796)
A case of horse constipation treated with He-Ne lasers.....	<i>Zhang Xingia</i>	(796)
Stable operation of repetition pulse Nd:YAG mode-locked lasers.....	<i>He Huijuan et al.</i>	(797)
Symposium on Basic Problems in Laser held by Laser Society, Anhui Province .....	<i>Ji He</i>	(797)
Annual cumulative contents of volume 9, Laser Journal (1982) .....		(798)