

激光

(月刊)

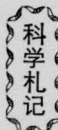
第八卷 第三期

(总第 51 期)

一九八一年三月

----- 目 录 -----

- 脉冲声光主动锁模 Nd:YAG 激光器 谢梓铭 陈绍和 李仕英 (1)
铝酸钇被动锁模激光器 陈兰英 陈绍和 谢梓铭 (4)
四磷酸钕锂的红外光谱研究 谢燕燕 张顺兴 袁刚 (7)
各种稀土离子对掺钕无机液体激光性能影响的研究 张静筠 何静贞 姚克敏 (10)
银离子空心阴极 4788 埃激光器 莫应安 伍长征 (14)
不均匀磁场中的氦-镉激光 邱明新 周政卓 邵美珍 (17)
计算全息图及 Lohmann 全息图位相误差的修正 郑辉 陈仲裕 庄亦麟 (19)
激光等离子体的光学显微诊断 陈守华 徐航光 张文琦 (23)
激光相变硬化工艺参数的研究 苏宝熔 李跃增 (26)
用红外光谱研究激光分离硼同位素的辐照产物 唐福海等 (32)
激光麻醉的研究 王云鹤等 (35)
经 He-Ne 激光照射的水稻芽中同功酶的电泳分析 胡能书 王保仁 吴秀山 (39)
圆形镜激光介稳共振腔的衍射理论结果(41) 大气
压行波激励 N₂ 激光器(42) 氮分子中 3577 埃强激
光的实验研究(44) 采用一种新型声光调制器锁模
的氩离子激光器(45) TEA CO₂ 腔内棱镜谐振
光器(47) CO 电激励气动激光器的初步实验研
究(47) 空心阴极限制性放电的氦-氖激光器(49) ArF 准
分子激光器的调频研究(50) 气体成分及电极材料对封离型
CO₂ 激光器寿命的影响(51) 测定氦-氖激光管中气压和气
压比的新方法(53) 用光电流光谱学新技术测量激光光谱
线的轮廓和线宽(54) 采用半导体热电堆的激光体吸收卡
计(55) 宽量程高功率脉冲激光体吸收卡计(56) 用全息照
相时间平均法显示明代《游鱼喷水洗》的振型(57) GGCY-1
型光纤故障点测试仪(59) 染料调 Q 激光器的简易电源(62)



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

CONTENTS

- An active acousto-optic mode-locked pulse Nd:YAG laser.....
..... Xie Zhiming, Chen Shaohe, Li Shiyong (1)
- A passively mode-locked Nd:YAP laser Chen Lanyong, Chen Shaohe, Xie Zhiming (4)
- Study on infrared spectrum of neodymium lithium tetraphosphate crystals.....
..... Xie Yanyan, Zhang Shunxin, Yuan Gang (7)
- Investigation of the effects of various rare-earth ions on the performances of Nd³⁺doped inorganic liquid laser systems..... Zhang Jingjun, He Jingzhen, Yao Kemin (10)
- A hollow cathode CW silver ion laser at 4788 Å Mo Yingan, Wu Changzheng (14)
- A He-Cd laser in a nonuniform magnetic field Qiu Mingxin, Zhou Zhenzhuo, Shao Meizhen (17)
- The computer hologram and modification of the phase error generated in making Lohmann holograms
..... Zheng Hui, Chen Zhongyu, Zhuang Yilin (19)
- Optical microdiagnosis of laser plasma Chen Shouhua, Xu Yuguang, Zhang Wenqi (23)
- Study on the technical parameters of laser transformation hardening Su Baorong, Li Yaozeng (26)
- Studies on irradiation products of laser boron isotope separation by infrared absorption spectroscopy
..... Tang Fuhai et al. (32)
- Study of anaesthetization by laser Wang Yunhe et al. (35)
- Electrophoretic analysis of isozymes in rice sprouts by He-Ne laser irradiation
..... Hu Nengshu, Wang Baoren, Wu Xiushan (39)

SCIENCE NOTES

On Concentric and semi-concentric resonators with circular mirrors (diffraction theory) (41) A travelling-wave excited atmospheric N₂ laser (42) Experimental study on intense nitrogen laser output at 3577 Å (44) A mode-locked Ar⁺laser using new type acousto-optic modulator (45) A tunable TEA CO₂ laser with intracavity prisms (47) Preliminary experimental research on an electrically excited gasdynamic CO laser (47) A He-Ne laser with hollow cathode and limited discharge(49) Spectral tuning of ArF excimer laser(50) Effects of gas constitution and electrode material on life-time of sealed-off CO₂ lasers (51) A new method for determining the gas pressure and the gas partial pressure ratio in He-Ne lasers (53) The application of optogalvanic spectroscopy to the measurement of laser line profile and width (54) A bulk-absorption laser calorimeter using semiconductor thermopiles (55) A bulk-absorption calorimeter with large measurement range for ps pulsed laser light (56) Illustrating the vibra-ting state ina Ming-Dynasty bronze antique "Fish-Washer" by time averaged holography (57) An GGCY-1 apparatus for measuring faults of optical fibers (59) A simple power supply for dye Q-switched lasers (62)

LASER JOURNAL

(Monthly)

Vol. 8 No. 3

March 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)*