

## 目 录

- 透射全息图的反射再现 ..... 蔡履中 吕良晓 (621)  
激光等离子体诊断用微微秒紫外高功率激光脉冲的产生 ..... 滕永禄 (626)  
法布里-珀罗腔在可调谐 CO<sub>2</sub> 激光器中的应用 ..... 单焕炎 (629)  
闪光灯泵浦染料激光器 PTM 运转的能量转移特性 ..... 潘安培 汤星里 (634)  
周期磁场中的相对论电子与光辐射的能量交换 ..... 雷仕湛 江惠 (639)  
影响室温封离式选支 CO 激光器寿命的某些因素的实验研究 .....  
张顺怡 王裕民 胡文富 归振兴 (643)  
采用光学频移的激光测速系统 ..... 沈熊 廖湖声 (645)  
卤代乙烷的红外脉冲激光诱导反应 .....  
王文韵 周志洁 陈传文 宋襄玉 侯跃武 潘利华 (651)  
用前腔面“泄漏激光”作为监控信号的 AlGaAs/GaAs 光纤耦合激光器 ..... 谢黄海 (654)  
应用光电流光谱进行波长定标 ..... 金巨广 金昌泰 王松岳 (657)  
着火电压降低机理的研究 .....  
殷一贤 王友德 方定国 倪世泽 程燕 刘福慧 韩璞 王振明 (660)  
高功率 Nd:YAG 倍频激光器的结构设计 ..... 王文桂 (664)  
关于激光器安全操作规则的建议 ..... 刘普和 (667)

### 科学札记

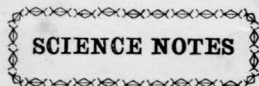
- 硫化铅探测器非线性度的初步研究 ..... 包学诚 杨绍 (672)  
Ar<sup>+</sup> 激光器损耗、增益及饱和参数的测量 ..... 刘志国 刘玉照 (673)  
第二届全国激光基本问题讨论会 ..... (675)

### 简 讯

- 首届全国基础光学学术报告会在北戴河召开 ..... 纪钟 (666)  
NdP<sub>5</sub>O<sub>14</sub> 晶体已用于小型测距机 ..... 山东省激光所情报室 山东大学晶体材料研究所 (684)  
第一届全国色心激光学术讨论会在华侨大学召开 ..... 纪钟 (684)

**CONTENTS**

Reconstruction by reflection of transmission holograms.....	<i>Cai Lüzhong, Liu Liangxiao</i>	(621)
Generation of UV picosecond high power laser pulses for laser-produced plasma diagnosis.....	<i>Teng Yunglu</i>	(626)
Application of F-P resonator to tunable CO <sub>2</sub> lasers .....	<i>Shan Huanyan</i>	(629)
Energy transfer characteristics of a flashlamp pumped dye laser in PTM operation.....	<i>Pan Anpei, Tang Xingli</i>	(634)
On the energy exchange between relativistic electrons in periodic magnetic field and light radiation .....	<i>Lei Shizhan, Jiang Hui</i>	(639)
Experimental study on the life-time of a sealed-off branch-selected CO laser at room temperature .....	<i>Zhang Shunyi, Wang Yumin, Hu Wenfu, Gui Zenxin</i>	(643)
Laser-Doppler velocimeter using the technique of optical frequency shift.....	<i>Shen Xiong, Liao Husheng</i>	(645)
Pulsed infrared laser induced reaction of ethyl halide.....	<i>Wang Wenyun, Zhou Zhijie, Chen Chuanwen, Song Xiangyu, Hou Yaowu, Pan Lihua</i>	(651)
AlGaAs/GaAs fiber-coupler laser using front-mirror leaked light for feedback control .....	<i>Xie Huanghai</i>	(654)
Calibration of wavelength by optogalvanic spectroscopy.....	<i>Jin Juguang, Jin Changtai, Wang Songyue</i>	(657)
Study on the mechanism of lowering breakdown voltage.....	<i>Yin Yixian</i>	
<i>Wang Youde, Fang Dingguo, Ni Shize, Cheng Yan, Liu Fuhui, Han Pu, Wang Zhenming</i>	(660)	
Structure design of high power frequency-doubled Nd: YAG lasers .....	<i>Wang Wengui</i>	(664)
Some suggestions on the safe operation rules of lasers .....	<i>Liu Puhe</i>	(667)

**SCIENCE NOTES**

Preliminary study of the non-linearity of lead sulfide detectors.....	<i>Bao Xuecheng, Yang Shao</i>	(672)
Measurement of loss, gain and saturation parameters of Ar <sup>+</sup> lasers .....	<i>Liu Zhiguo, Liu Yuzhao</i>	(673)
The Second National Symposium on the Basic Problems of Lasers (technical digest).....		(675)

**LETTERS**

The First National Symposium on Fundamental Optics held in Beidaihe .....	<i>Ji Zhong</i>	(666)
NdP <sub>5</sub> O <sub>14</sub> crystal used in the compact rangefinder .....	<i>Department of Intelligence, Laser Institute, Shandong Institute of Crystal Materials, Shandong University</i>	(684)
The First National Symposium on Color Center Lasers held in Oversea Chinese University .....	<i>Ji Zhong</i>	(684)