

## 目 录

多元件光学谐振腔的失调灵敏度	吕百达 H. Weber	(513)
圆筒结构千瓦横流 CO <sub>2</sub> 激光器	I. Gutu	
M. V. Udrea, D. Dumitras, V. Drăgănescu 王哲恩 查鸿逵 程兆谷		(518)
KrCl、XeCl 准分子激光双振荡研究		
..... 马树森 姚永邦 善新新 祝继康 秦玉英 王广昌 蔡连新		(521)
选频 <sup>14</sup> CO <sub>2</sub> - <sup>12</sup> CO <sub>2</sub> 同位素激光器	费林 王克俊 诸旭辉	(524)
较高平均功率长寿命封离型 TEA CO <sub>2</sub> 激光器	李国华 张怀怀 郭雁秋	(528)
用放大自发辐射方法测量脉冲雪崩放电 XeCl 激光器的增益特性	楼祺洪	(532)
细丝法激光纹影仪的最佳仪器参数	陆家昌 李正直	(535)
大型激光系统光路的自动测量		
..... 王梧成 王剑雄 吴恒显 郭若驹 杨镜新 胡士元		(543)
阻滞放电中的 OGE 特性	归振兴 王裕民 张顺怡	(547)
HpD 在诊治癌症过程中的光敏机理	惠令凯等	(551)
单脉冲激光诱导乙烯-氧爆燃反应的研究		
..... 金忠翊 孙令虹 蔡中厚 徐中良 秦启宗		(555)
一种激光器用的新型滤紫外光材料——UL-涂料的研究	石道钧等	(560)
YAG-CO <sub>2</sub> 组合激光的生物实验研究	陈公白等	(564)

### 科学札记

强磁场下金属钠蒸气中二次谐波性质的研究	路轶群	(568)
X 射线扫描相机的标定	潘成明 殷光裕 赵世诚 朱大庆	(570)
一种红外激光位相推迟器	蔡邦维	(572)
CO <sub>2</sub> 激光对人体特殊部位“尖锐湿疣”24 例疗效观察		
..... 杨学荣 刘润山 杨中伟 徐立 王玉秀		(573)
He-Ne 激光穴位照射治疗面神经麻痹	潘振云	(574)

### 简 讯

材料激光损伤测试面向全国	大卫	(581)
铜蒸气激光器实现 32 瓦运转	上海光机所	(550)
激光光解合成维生素 D <sub>3</sub> 获得最佳成果	上官诚等	(575)
He-Ne 激光临床应用两则	王先康	(575)
稳定生长高透过大尺寸 KCl 单晶	崇智	(576)

## CONTENTS

Misalignment sensitivity of optical resonators with internal lenses.....	<i>Lu Baida, H. Weber</i>	(513)
Construction and operation of a gas transport CO <sub>2</sub> laser .....	<i>I. Gutu,</i> <i>M. V. Udea, D. Dumitras, V. Drăgănescu, Wang Zheen, Zha Hongkui, Cheng Zhaogu</i>	(518)
Study on KrCl and XeCl double laser oscillation .....	<i>Ma Shusen,</i> <i>Yao Yongbang, Shan Xinxin, Zhu Jikang, Qin Yuying, Wang Guangchang, Cai Lianxin</i>	(521)
A <sup>14</sup> CO <sub>2</sub> - <sup>12</sup> CO <sub>2</sub> isotope laser .....	<i>Fei Lin, Wang Kejun, Zhu Xuhui</i>	(524)
A long life-time sealed-off TEA CO <sub>2</sub> laser with higher average power .....	<i>Li Guohua, Zhang Huaihuai, Guo Yanqiu</i>	(528)
Gain measurements of pulsed avalanche discharge XeCl laser by means of amplified spontaneous emission .....	<i>Lou Qihong</i>	(532)
Optimum parameters of a laser schlieren apparatus with wire spatial filter .....	<i>Lu Jiachang, Li Zhenshi</i>	(535)
Auto-alignment of the optical path of a large laser system .....	<i>Wang Wucheng, Wang Jianxiong, Wu Henxian, Guo Ruoju, Yang Jinxin, Hu Shiruan</i>	(543)
OGE characteristics in obstructed glow discharge .....	<i>Gui Zhexin, Wang Yumin, Zhang Shunyi</i>	(547)
Photosensitization mechanism of HpD in the cancer treatment process .....	<i>Hui Lingkai et al.</i>	(551)
Single-pulse CO <sub>2</sub> laser initiated deflagration of C <sub>2</sub> H <sub>4</sub> -O <sub>2</sub> mixtures.....	<i>Jin Zhongkao, Sun Linghong, Chai Zhonghou, Xu Zhongliang, Chin Chizhong</i>	(555)
Study of a new UV-filtering material for lasers—UL-coating .....	<i>Shi Daosun et al.</i>	(560)
Study on biological experiment with YAG and CO <sub>2</sub> laser sources .....	<i>Chen Gongbai et al.</i>	(564)

## SCIENCE NOTES

Study on the second harmonic properties of metallic Na-vapor under strong magnetic field.....	<i>Lu Yiqun</i>	(568)
Diagnosis and physics of time-resolved X-ray spectra.....	<i>Pan Chengming, Yin Guangyu, Zao Shicheng, Zhu Daqing</i>	(570)
A phase shifter for infrared lasers .....	<i>Cai Bangwei</i>	(572)
24 cases of varruca at special sites of the body cured with CO <sub>2</sub> laser .....	<i>Yang Xuerong, Liu Runshan, Yang Zhongwei, Xu Li, Wang Yuxiu</i>	(573)
Facial paralysis treatment by He-Ne laser light irradiation of acupunctive points .....	<i>Pan Zhenyun</i>	(574)

## LETTERS

Laser-induced damage tests geared to the nationwide needs .....	<i>Da Wei</i>	(531)
32W output from Cu-vapour laser obtained .....		(550)
Better results synthesis of vitamin D <sub>2</sub> by laser photolysis.....	<i>Shanguan Cheng, Dou Aorong, Liu Miaohong, Lin Yingyi, Wang Yiman</i>	(575)
Two items on clinical applications of He-Ne lasers .....	<i>Wang Xiankang</i>	(575)
Repeated growth of large KCl crystals with high infrared transmissivity .....	<i>Chong Zhi</i>	(576)