

目 录

高重复频率磷玻璃锁模激光器何慧娟 陆国贤 李永春 钱林兴 顾圣如 赵隆兴 (385)
紫外可调频准分子激光器.....马树森 胡雪金 姚永邦 善新新 蔡小鸿 姚国洪 (389)
以液体作氟施主的 XeCl 激光器.....张大可 张正线 傅淑芬 陈建文 (393)
超短腔单模可调谐微微秒染料激光器.....陈凌冰 伍长征 刘一先 李富铭 (396)
295 毫微米附近连续可调谐二次谐波的产生.....陈述春 程录荣 余尧楚 戴凤妹 (400)
脉冲光泵远红外激光器中泵浦脉冲宽度的作用韩绍平 秦 毅 潘承志 后其国 刘秀云 (403)
窄沟槽衬底条形 GaAlAs/GaAs DH 激光器特性的测量和分析.....单振国 (407)
激光高斯光束的声光整形.....董孝义 盛秋琴 尹希树 陈际平 (412)
低温下激光辐照 BCl ₃ 的研究.....唐福海 尹燕生 吕希良 (416)
氯化银乳胶偏振全息术的研究.....徐慎初 刘 守 林 易 (419)
衰减振动全息减法照相.....陈兴民 (426)
激光大功率计和大能量计的定标装置袁海林 金承谦 邱慧珠 王元荣 汤红芬 (430)

科学札记

一张全息图检查一条轮胎的激光全息探伤干涉仪.....葛方兴 (435)
位移扫描压电陶瓷动态线性的测量.....钱石南 (437)
横向流动 CO ₂ 激光器振动和平动温度的确定赵建荣 李旭昌 李春金 姜在英 (439)
一种特定掺杂 YAG 晶体及其多功能特性的研究姚广涛 桂尤喜 谷幼英 冀天来 张兰敏 罗先正 (441)
高稳定 1.15 微米 He-Ne 激光管.....刘金绶 邹志洁 王凤娟 李燕南 (443)
高重复频率 YAG 激光器电源的预控保护.....黄茂全 刘 朗 (444)
氩-氟激光照射绵羊对脂肪酶活性的影响.....李树珊 王云鹤 王林安 (446)
低功率 He-Ne 激光穴位照射治疗疔肿张育勤 常秀兰 王少铭 胡 杰 陈加云 陈佩勤 (447)
He-Ne 激光对马体免疫机能影响的试验研究.....刘桂如等 (448)

CONTENTS

- A high repetition rate and mode-locked phosphate glass laser
 *He Huijuan, Lu Guoxian, Li Yongchun, Qian Linxin, Gu Shenru, Zhao Longxin* (385)
- A tunable UV excimer laser system
 *Ma Shusen, Hu Xuejin, Yao Yongbang, Shan Xinxin, Cai Xiaohong, Yao Guohong* (389)
- XeCl excimer laser using liquid as chlorine donor
 *Zhang Dake, Zhang Zhengxian, Fu Shufen, Chen Jianwen* (393)
- A tunable single-mode picosecond dye laser with ultra-short cavity
 *Chen Lingbing, Wu Changzheng, Liu Yixian, Li Fuming* (396)
- Generation of continuously tunable second harmonics around 295 nm
 *Chen Shuchun, Cheng Lurong, Yu Yaochu, Dai Fengmei* (400)
- Effects of pumping pulse width in pulsed optically pumped FIR laser
 *Han Shaoping, Qin Yi, Pan Chengzhi, Hou Qiguo, Liu Xuyun* (403)
- Measurement and analysis of characteristics of narrow-channeled substrate stripe-type
 GaAlAs/GaAs DH lasers..... *Shan Zhenguang* (407)
- Intensity modification of a Gaussian laser beam by acousto-optic effect
 *Dong Xiaoyi, Shen Qiuqin, Yen Xishu, Chen Jipin* (412)
- Laser irradiation of BCl_3 at low temperatures *Tang Fuhai, Yin Yansheng, Lu Xiliang* (416)
- Study of the polarization holography of silver-chlorid emulsion..... *Xu Shenchu, Liu Shou, Lin Yi* (419)
- Holographic subtraction of damped oscillations *Chen Xinming* (426)
- Calibrator for powermeters and calorimeters of high power and high energy lasers
 *Yuan Hailin, Jin Chengqian, Qiu Huizhu, Wang Yuanrong, Tang Hongfen* (430)

SCIENCE NOTES

- A laser holographic interferometer for testing rubber tires..... *Ge Fangxing* (435)
- Measurement of displacement linearity of scanning piezoelectric ceramics *Qian Shinan* (437)
- Determination of vibrational and translational temperatures in a transverse-flow CO_2 laser
 *Zhao Jianrong, Li Xuchang, Li Chunjin, Jiang Zaiying* (439)
- Growth of a specially doped YAG crystal and its multi-function properties
 *Yao Guangtao, Gui Youxi, Gu Youying, Ji Tianlai, Zhang Lanmin, Lo Xiangzheng* (441)
- Highly stable He-Ne laser at $1.15\ \mu\text{m}$ *Liu Jinshou, Zou Zhijie, Wang Fengjuan, Li Yannan* (443)
- Pre-control protection of high repetition rate YAG laser power supply
 *Huang Maoquan, Liu Lang* (444)
- Influence of He-Ne laser light on the lipase activity of sheep... *Li Susan, Wang Yonhe, Wang Linan* (446)
- Observation of curative effects of low power He-Ne laser acupoint irradiation treatment on
 furuncle swelling
 *Zhang Yuqin, Chang Xiulan, Wang Shaoming, Hu Jie, Cheng Jiayun, Chen Peiqing* (447)
- Investigation on influences of He-Ne laser on immunifunction of equine *Liu Guiru et al.* (448)