

## 目 录

- 用透镜列阵实现大焦斑面的均匀照射… 邓锡铭 梁向春 陈泽尊 余文炎 马仁勇 (257)  
放大自发辐射对 XeCl 激光器空间相干性的影响  
..... 张大可 王小异 倪晋智 姚建萍 傅淑芬 陈建文 (261)  
内热厚透镜平行平面谐振腔的热稳定性..... 王效敬 (266)  
闪光灯泵浦波导染料激光器的性能研究  
..... 汤星里 陶永祥 张朝阳 赵福泉 李凤英 陈莉菲 金庭臻 (271)  
高功率脉冲染料激光振荡-放大器..... 刘达伟 孙树兰 蒋崇德 王德民 (275)  
卟啉在脉冲激光作用下的化学反应  
..... 王文韵 明长江 侯跃武 羊彦衡 生明涛 周泽武 (279)  
用顺磁共振研究 LiF 晶体中形成 F 心的动力学过程..... 傅文标 李胜华 (283)  
多曝光多孔激光散斑照相法..... 陈演平 (287)  
汤姆逊散射的信号和噪声——CT-6B 托卡马克的红宝石激光 90° 汤姆逊散射系统的  
光学设计要求..... 胡淑琴 (292)  
激光卡计的自动热平衡补偿..... 周复正 沈丽青 王瑞华 李瑞铭 (298)  
二维光强度测试仪及其应用..... 金洪厚 许绍基 (302)  
激光针灸治疗突眼性甲状腺肿及其机理的初步探讨..... 葛通远 杜迥 史秀琴 (305)
- { 科学札记 }
- 低温下 SHG 法测定锁模 Ar<sup>+</sup> 激光脉冲的宽度 ..... 关信安 袁树忠 吕福云 (308)  
用光电二极管阵-微机系统进行激光测试 ..... 夏志国 陈敬英 (310)  
煤的连续波 CO<sub>2</sub> 激光裂解 ..... 金文珠 郭础 赵桂芬 (312)  
应用 N<sub>2</sub> 激光治疗二例复发性恶性肿瘤的观察 ..... 刘德民 杨绪霞 韦秀冰 (315)
- { 作者·读者 }
- 也谈透射全息图的反射再现 ..... 恽刚 于美文 (317)
- { 简讯 }
- 中国光学学会第一、二届理事会联席会在北京召开 ..... 纪钟 (265)  
国内第一台高重复频率超短脉冲激光器通过鉴定 ..... 广零 (278)  
“光纤传感器发展规划座谈会”在北京召开 ..... 吉禾 (291)  
实用准分子激光器研制成功 ..... 群范 (297)  
国际激光科学会议征稿 ..... 费文 (319)

## CONTENTS

- Uniform illumination of large focal targets using a lens array ..... Deng Ximing, Liang Xiangchun, Chen Zezun, Yu Wenyuan, Ma Renyong (257)
- Effect of amplified spontaneous emission on space coherence of the XeCl laser ..... Zhang Dake, Wang Xiaoyi, Ni Jinzhi, Yao Jianpin, Fu Shufen, Chen Jianwen (261)
- Thermal stability of parallel-plane resonator with an internal thermal thick lens ..... Wang Xiaojing (266)
- Investigation on the characteristics of the flash-lamp pumped planar waveguide dye laser ..... Tang Xingli et al. (271)
- High power pulsed dye laser oscillator-amplifiers ..... Liu Dawei et al. (275)
- Pulsed laser-induced chemical reaction of porphyrins ..... Wang Wenyun, Ming Changjiang, Hou Yaowu, Yang Yanheng, Sheng Mingtao, Zhou Zhewu (279)
- Study of kinetic process for F-center formation in LiF crystals by ESR ..... Fu Wenbiao, Li Shenhua (283)
- A multiexposure-multiaperture method of laser speckle photography ..... Chen Yanping (287)
- Analysis for signals and noises of 90° Thomson scattering experiment—Key point in optical design of 90° Thomson scattering apparatus for CT-6B Tokamak ..... Hu Shuqin (292)
- Automatic thermal balance and compensation of laser calorimeters ..... Zhou Fuzheng, Shen Liqing, Wang Ruihua, Li Ruiming (298)
- Measurement of two dimensional light intensity ..... Jin Honghou, Xu Shaoji (302)
- Treatment of exophthalmic goiter with laser acupuncture and moxibastion and preliminary study on its mechanism ..... Ge Tongyuan, Du Jiong, Shi Xiugin (305)

## SCIENCE NOTES

- Measuring the pulse width of mode-locked Ar<sup>+</sup> lasers by SHG method at low temperature ..... Guan Xinan, Yuan Shuzhong, Lu Fuyun (308)
- Measurement of laser beam with system of photodiode array and microcomputer ..... Xia Zhiguo, Chen Jingying (310)
- Pyrolysis of coal by CW CO<sub>2</sub> laser ..... Jin Wenzhu, Zhao Guifen, Guo Chu (312)
- Investigation on therapy of recurrent malignant tumors by N<sub>2</sub> laser ..... Liu Demin et al. (315)

## AUTHORS AND READERS

- On reflection reconstruction of transmissive holograms ..... Yun Gang, Yu Meiwen (317)

## LETTERS

- Joint meeting of the first and the second councils, The Optical Society of China held in Beijing ..... Ji Zhong (265)
- The first domestic high repetition rate ultrashort pulse laser expertized ..... Guang Ling (278)
- Symposium on development program of optical fiber sensors held in Beijing ..... Je He (291)
- Practical excimer laser developed ..... Qun Lin (297)