

## 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)
- 卞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亢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 蒞 (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 . . . . .	<i>Deng Ximing, Liang Xiangchun, Chen Zezun, Yu Wenyan, Ma Renyong</i>	(257)
Effect of amplified spontaneous emission on space coherence of the XeCl laser . . . . .	<i>Zhang Dake, Wang Xiaoyi, Ni Jinzhi, Yao Jianpin, Fu Shufen, Chen Jianwen</i>	(261)
Thermal stability of parallel-plane resonator with an internal thermal thick lens . . . . .	<i>Wang Xiaojing</i>	(266)
Investigation on the characteristics of the flash-lamp pumped planar waveguide dye laser . . . . .	<i>Tang Xingli et al.</i>	(271)
High power pulsed dye laser oscillator-amplifiers . . . . .	<i>Liu Dawei et al.</i>	(275)
Pulsed laser-induced chemical reaction of porphyrins . . . . .	<i>Wang Wenyun, Ming Changjiang, Hou Yaowu, Yang Yanheng, Sheng Mingtao, Zhou Zhenwu</i>	(279)
Study of kinetic process for F-center formation in LiF crystals by ESR . . . . .	<i>Fu Wenbiao, Li Shenhua</i>	(283)
A multiexposure-multiaperture method of laser speckle photography . . . . .	<i>Chen Yanping</i>	(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 . . . . .	<i>Hu Shuqin</i>	(292)
Automatic thermal balance and compensation of laser calorimeters . . . . .	<i>Zhou Fuzheng, Shen Liqing, Wang Ruihua, Li Ruiming</i>	(293)
Measurement of two dimensional light intensity . . . . .	<i>Jin Honghou, Xu Shaoli</i>	(302)
Treatment of exophthalmic goiter with laser acupuncture and moxibastion and preliminary study on its mechanism . . . . .	<i>Ge Tongyuan, Du Jiong, Shi Xiuqin</i>	(305)
<b>SCIENCE NOTES</b>		
Measuring the pulse width of mode-locked Ar <sup>+</sup> lasers by SHG method at low temperature . . . . .	<i>Guan Xinan, Yuan Shuzhong, Lu Fuyun</i>	(308)
Measurement of laser beam with system of photodiode array and microcomputer . . . . .	<i>Xia Zhiguo, Chen Jingying</i>	(310)
Pyrolysis of coal by CW CO <sub>2</sub> laser . . . . .	<i>Jin Wenzhu, Zhao Guifen, Guo Chu</i>	(312)
Investigation on therapy of recurrent malignant tumors by N <sub>2</sub> laser . . . . .	<i>Liu Demin et al.</i>	(315)
<b>AUTHORS AND READERS</b>		
On reflection reconstruction of transmissive holograms . . . . .	<i>Yun Gang, Yu Meirwen</i>	(317)
<b>LETTERS</b>		
Joint meeting of the first and the second councils, The Optical Society of China held in Beijing . . . . .	<i>Ji Zhong</i>	(265)
The first domestic high repetition rate ultrashort pulse laser expertized . . . . .	<i>Guang Ling</i>	(278)
Symposium on development program of optical fiber sensors held in Beijing . . . . .	<i>Je He</i>	(291)
Practical excimer laser developed . . . . .	<i>Qun Lin</i>	(297)