

## 目 录

- 摆动器空间周期长度改变的自由电子激光器 ..... 王润文 雷仕湛 (385)
- 行波高斯光束 Lamb 理论及考虑径向分布的环形激光输出表达式 ..... 李天初 (389)
- 利用反馈环路稳定 CO<sub>2</sub> 激光器的功率  
..... 屠世谷 孙顺娣 傅恩生 廖世强 王忠志 石培昇 (395)
- XeCl 激光器的放电特性研究 ..... 陈建文 夏康民 刘妙宏 李立全 傅淑芬 (399)
- 非线性晶体的纵向光学不均匀性对倍频的影响 ..... 王廷福 张纯玉 (403)
- 全息光谱的超瑞利分辨率 ..... 单子娟 李正直 王定兴 (407)
- 液态空气的受激喇曼散射 ..... 杨经国 刘新民 杜定旭 余学君 罗 好 周仲璧 (412)
- 高功率涡流稳弧闪光灯 ..... 汤星里 陶永祥 金庭臻 陈莉菲 赵九源 (415)
- 再论“GaAlAs/GaAs DH 激光器红外透射/发光观测法” ..... 单振国 (420)
- 研究微微秒变象管相机用的超短激光脉冲 ..... 王水才 史 珂 (424)
- 激光打靶透镜的设计 ..... 李元康 王书泽 翁自强 (427)
- 上海大气闪烁的孔径平滑因子及其在激光工程中的应用 ..... 温景嵩 魏公毅 (430)
- 采用自动补偿零漂的高精度调宽温控仪 ..... 金洪厚 李建成 吕亚娟 (434)

### 科学札记

- 激光显微光谱分析仪的设计参数及改进措施 ..... 龚维纯 (437)
- 激光退火的一点注记 ..... 梁培辉 陈奕升 曹思华 (438)
- 一种新型激光实时显示及记录介质 ..... 石通钧 徐国璋 郑广霖 刘奎文 栾京海 (439)
- 激光防治红松疱锈病研究初报——激光辐射红松疱锈病菌锈孢子效应试验  
..... 魏作全 黄桂菊 刘福全 王起超 原 戈 孙 军 (441)
- 低功率氮-氩激光照射对大白鼠红细胞膜的影响  
..... 王学琦 甘午君 李延安 叶淑琴 (443)

### 作者·读者

- 关于全息图“多个”再现现象问题的探讨 ..... 李正直 单子娟 王定兴 (445)

### 简 讯

- 室温工作的高效率脉冲 LiF 色心(F<sub>2</sub><sup>-</sup>)的激光输出 ..... 李胜华 谷正太 方书淦 (447)
- LiF 色心(F<sub>2</sub><sup>-</sup>)频率可调谐脉冲激光输出 ..... 周 衍 赵家驹 黄木贞 李胜华 谷正太 (447)

## CONTENTS

- A free electron laser with variable spacial period length in wiggler  
.....*Wang Renwen, Lei Shizhan* (385)
- Lamb's theory of traveling-wave Gaussian beams and output expressions of ring lasers considering the radial distribution ..... *Li Tianchu* (389)
- CO<sub>2</sub> laser power stabilization by feedback loop  
..... *Tu Shigu, Sun Shundi, Fu Enshen, Liao Shiqiang, Wang Zhongzhi, Shi Peisheng* (395)
- Discharge characteristics of XeCl lasers  
..... *Chen Jianwen, Xia Kangmin, Liu Miaohong, Li Liquan, Fu Shufen* (399)
- Influence of longitudinal optical inhomogeneity of a nonlinear crystal on frequency doubling  
..... *Wang Tingfu, Chang Chunyu* (403)
- Infinite resolution of holographic Fourier-transform spectroscopy  
..... *Shan Zijuan, Li Zhenzhi, Wang Dingxing* (407)
- Stimulated Raman scattering in liquid air  
..... *Yang Jinguo, Liu Xinmin, Du Dingxu, Yu Xuejun, Luo Yu, Zhou Zhongbi* (412)
- A high power vortex gas flow stabilized flashlamp  
.....*Tang Xingli, Tao Yongxiang, Jin Tingzhen, Chen Lifei, Zhao Jiuyuan* (415)
- Further discussion on "Infrared transmission/emission method for GaAlAs/GaAs DH lasers"  
.....*Shan Zhenguo* (420)
- Ultrashort laser pulses for study of the picosecond image tube camera.....*Wang Shuicai, Shi Ke* (424)
- Lens design for target experiments ..... *Li Yuankang, Wang Shuze, Weng Ziqiang* (427)
- Aperture smoothing factor on atmospheric scintillation in Shanghai and its application in laser engineering.....*Wen Jingsong, Wei Gongyi* (430)
- A high accuracy thermostat with auto-drift-compensation  
.....*Jin Honghou, Li Jiancheng, Lu Yajuan* (434)

## SCIENCE NOTES

- Design parameters and improvement of model WJX-I laser microspectrometer  
..... *Gong Weichun* (437)
- A short note on laser annealing.....*Liang Peihui, Chen Yisheng, Cao Sihua* (438)
- A new medium for real-time laser display and recording  
.....*Shi Daojun, Xu Guosheng, Zheng Guanglin, Liu Kuiwen, Luan Jianghai* (439)
- A preliminary report on study of controlling blister rust of Korean pine by laser  
.....*Wei Zuoquan, Huang Guiju, Liu Fuquan, Wang Qichao, Yuan Ge, Sun Jun* (441)
- Effects of low power He-Ne laser radiation on red blood cell membrane of rats  
.....*Wang Xueqi, Gan Wujun, Li Yanan, Ye Shuqing* (443)

## AUTHORS AND READERS

- Exploration on "reconstructed multi-image" of holograms  
.....*Li Zhenzhi, Shan Zijuan, Wang Dingxing* (445)

## LETTERS

- Efficient output of LiF:F<sub>2</sub><sup>-</sup> center .....*Li Shenghua, Guo Zhengtai, Fang Shugan* (447)
- Tunable pulse laser output in the crystal LiF:F<sub>2</sub><sup>+</sup>  
..... *Zhou Yan, Zhao Jiaju, Huang Muzhen, Li Shenghua, Guo Zhengtai* (447)