

目 录

| | | |
|---|---------------------|-------|
| Fermi 折射率光波导的场分布和模方程 | 范俊清 | (257) |
| 半导体激光器的光学可双稳静态工作特性的分析 | 钟立晨 郭奕理 | (262) |
| 高气压横流准分子激光器的流场效应 | 祁建平 楼祺洪 丁泽安 霍芸生 王润文 | (267) |
| 解卷积法测量亚纳秒光脉冲宽度 | 姜宏丽 林美荣 陈文驹 | (272) |
| 共振激活介质的反射特性 | 范俊颖 | (275) |
| SF ₆ -UF ₆ -H ₂ 体系激光光敏反应中红外荧光的研究 | 何志强 侯惠奇 秦启宗 | (279) |
| 激光激发的铀原子荧光光谱 | 王松岳 金昌泰 生明涛 王秀兰 | (283) |
| F-P 标准具激光波长测量系统 | 吴瑞昆 | (287) |
| 光声信号与光束在样品上照射位置关系的研究 | 王桂芬 张春平 马根源 张光寅 | (292) |
| 三倍频分光膜的设计与试制 | 范瑞瑛 陆月妹 范正修 | (295) |
| 络合物型非线性光学新晶体——二氯二硫脲合镉(BTCC) | 邢光彩 蒋民华 邵宗书 许东 | (302) |
| 小型激光器用泵浦源——微型氙闪光灯 | 查贵根 王世明 姜世杰 沈国健 | (309) |
| 光纤电流传感器检测系统的分析 | 杨雪郁 廖延彪 吴庚生 潘安培 | (312) |

科学札记

| | | |
|---------------------------------------|-------------|-------|
| 用 TEA CO ₂ 激光从甲烷中富集氘 | 金桂林 陈智平 鲁一江 | (317) |
| YAG 的色心发光 | 吴光照 张秀荣 | (318) |
| LPS-II 激光稳功率仪 | 袁海林 金永谦 | (319) |

简讯

| | | |
|---|-----------------|-------|
| 一种新型 CO-CO ₂ 选支激光器研制成功 | 归振兴 张顺怡 沈桂荣 王润文 | (261) |
| 激光热处理宽带扫描转镜研制成功 | 杨洗陈 | (261) |
| 激光治疗药物性白细胞减少症 | 李楷伊 | (266) |
| He-Ne 激光穴位照射治疗座疮 | 张育勤 常秀兰 程加云 | (271) |
| 激光参数测试仪器联合鉴定会在重庆召开 | 群 莅 | (291) |
| 中国光学学会召开激光大气传输和工程应用专题讨论会 | 纪 钟 | (308) |

Vol.14 No. 5

CHINESE JOURNAL OF LASERS

(Series No. 125)

(Monthly)

May 20, 1987

CONTENTS

| | | |
|---|---|-------|
| Field profiles and mode equations of optical waveguide with Fermi index profile... <i>Fan Junqing</i> | (257) | |
| Steady-state characteristic analysis for bistable laser diodes..... <i>Zhong Lichen, Guo Yili</i> | (262) | |
| Gas flow effects in pulse avalanche discharge XeCl excimer lasers | | |
| <i>Qi Jianping, Lou Qihong, Ding Zean, Huo Yunsheng, Wang Runwen</i> | (267) | |
| Measurement of subnanosecond laser pulse width by deconvolution | | |
| <i>Jiang Hongli, Lin Meirong, Chen Wenju</i> | (272) | |
| Reflectivity character of the resonance active medium | <i>Fan Junqing</i> | (275) |
| Infrared fluorescence from laser induced sensitized reaction of SF ₆ -UF ₆ -H ₂ system | | |
| <i>He Zhiquang, Hou Huiqi, Qin Qizong</i> | (279) | |
| Laser excited fluorescence spectra of atomic uranium | | |
| <i>Wang Songyue, Jin Changtai, Sheng Mingtao, Wang Xiulan</i> | (283) | |
| Laser wavelength meter with F-P etalon | <i>Wu Ruikun</i> | (287) |
| Investigation of dependence of photoacoustic signal on optical beam position at samples..... | | |
| <i>Wang Guifen, Zhang Chumping, Ma Genyuan, Zhang Guangyin</i> | (292) | |
| Design and experiment of multiple frequency beam splitting thin films..... | | |
| <i>Fan Ruiying, Lu Yuemei, Fan Zhengxiu</i> | (295) | |
| Bis-thiourea cadmium chloride (BTCC) — A novel nonlinear optical crystal of organometallic complex | <i>Xing Guangcai, Jiang Minhua, Shao Zongshu, Xu Dong</i> | (302) |
| Miniature xenon flashlamp pumping source for small lasers..... | | |
| <i>Cha Guigen, Wang Shiming, Jiang Shijie, Sheng Guojian</i> | (309) | |
| Analysis of detection system of fiber current sensors | | |
| <i>Yang Xueyu, Liao Yanbiao, Wu Gengsheng, Pan Anpei</i> | (312) | |

SCIENCE NOTES

| | |
|---|-------|
| Deuterium enrichment from methane by TEA CO ₂ laser... <i>Jin Guilin, Chen Zhiping, Lu Yijiang</i> | (317) |
| Luminescence of color centers in YAG..... <i>Wu Guangzhao, Zhang Xiurong</i> | (318) |
| LPS-II laser power stabilizer..... <i>Yuan Hailin, Jin Yongqian</i> | (319) |

LETTERS

| | | |
|---|---------------------------|-------|
| A new branch selection CO-CO ₂ laser | <i>Gui Zenxing et al.</i> | (261) |
| Wide band scanning mirror for laser heat-treatment developed | <i>Yang Xianchen</i> | (261) |
| Laser treatment of medical leukopenia | <i>Li Kaiyi</i> | (266) |
| Acne treated by acupuncture point irradiation with He-Ne laser light | | |
| <i>Zhang Yuqin, Chang Xiulan, Cheng Jiayun</i> | (271) | |
| Instruments for laser parameter measurement expertized in Chongqing | <i>Qun Li</i> | (291) |
| Topical meeting on laser atmospheric transmission and its engineering application sponsored by Optical Society of China | <i>Ji Zhong</i> | (308) |