

目 录

- 横流 CO₂ 激光器的二维增益分布 陈丽吟 楚泽湘 陈海韬 (257)
永磁 Wiggler 磁场的设计和小周期数装置的实验 王明常 周慧芬 (263)
布儒斯特棱镜组预扩束掠入射光栅腔脉冲染料激光器 费浩生 娄玉华 王景云 袁峰谦 张在宣 (267)
D₂ 轰击隔离条形(GaAl)As/GaAs 双异质结构激光器 庄婉如 马英棣 胡一贯 (270)
无氮重复频率长寿命可调谐 TEA CO₂ 激光器 TEA CO₂ 激光器研制组 (273)
静态准分子激光器重复率放电的热效应 郑承恩 (276)
连续波 HF 化学激光器小信号增益的测量 黄瑞平 孙以珠 乘凤亭 袁启年 庄琦 (281)
光纤通信用 GaAs-GaAlAs DH LED 的高频调制特性 詹素贞 (283)
光波导 TE-TM 模干涉调制光学双稳态装置 邹立勋 张雷 万立德 李淳飞 (290)
平行轴多面元全息透镜 张聚成 (294)
CO₂ 激光熔制高氧化硅玻璃系统的研究 姜中宏 赵祥书 苏宝熔 胡新元 宋修玉 钱铮 (298)
应用光电流光谱法测定氖原子的高分辨光谱 金巨广 王松岳 金昌泰 生明涛 (302)
受激布里渊后向散射的模式及时间特性 徐捷 陈钰明 何国珍 (305)
多通道简并的四波混频 吴存恺 周峰 王志英 (308)
用于激光参量测量的组合式光学多道分析仪 梁培辉 叶超 (310)
JL6A 型激光器工作气体的检测与催化净化 王道 苏雯 王苏娅 李婉 李小瑜 孙学英 (313)
激光器毛细管中气体的击穿模型 杨正名 (317)
- 《科学札记》
- CO₂ 激光切割、冲压技术及其应用 洪兴宝 (319)
CO₂ 激光刀切除结缔组织型外痔 20 例 张淑坤 (320)
- 简讯
- 紫外准分子激光诱导扩散形成硅太阳电池 p-n 结初步试验成功 楼祺洪等 (320)

CONTENTS

Quasi two-dimensional gain distribution of a transverse flow CW CO ₂ laser	<i>Chen Liyin, Chu Zexiang, Chen Haitao</i>	(257)
Design of permanent magnetic wiggler and the experiment of device with a few periods	<i>Wang Mingchang, Zhou Huifen</i>	(263)
Grazing-incidence grating cavities with Brewster-prism beam preexpander for pulsed dye lasers	<i>Fei Haosheng, Lou Yuhua, Wang Jingyun, Yuan Yiqian, Zhang Zaixuan</i>	(267)
D ₂ ⁺ bombardment isolated stripe geometry (GaAl)As/GaAs DH lasers	<i>Zhuang Wanru, Ma Yingdi, Hu Yiguan</i>	(270)
A heliumless long lifetime repetitive tunable TEA CO ₂ laser	<i>Research Group of TEA CO₂ Laser</i>	(273)
Thermal effects of repetitive discharge gas in static excimer lasers	<i>Zheng Chengen</i>	(276)
Small signal gain measurement of CW HF chemical lasers	<i>Huang Ruiping, Sun Yizhu, Sang Fengting, Yuan Qinian, Zhuang Qi</i>	(281)
High frequency modulation characteristics of GaAs-GaAlAs DH LEDs for optical fiber communication	<i>Zhan Suzen</i>	(283)
Bistable optical device using a TE-TM modes interference waveguide modulator	<i>Zou Lixun, Zhang Lei, Wan Lide, Li Chunfei</i>	(290)
Multi-facet holographic lens with parallel axes	<i>Zhang Jucheng</i>	(294)
Research on CO ₂ laser melting of high silica glass systems	<i>Jiang Zhonghong, Zhao Xiangshu, Su Baorong, Hu Xingyuan, Song Xiuyu, Qian Zheng</i>	(298)
Measuring high-resolution spectra of neon by means of optogalvanic spectroscopy	<i>Jin Juguang, Wang Songyue, Jin Changtai, Sheng Mingtao</i>	(302)
Mode and temporal characteristics of backward stimulated Brillouin scattering	<i>Xu Jie, Cheng Yuming, He Guozhen</i>	(305)
Multichannel degenerate four-wave mixing	<i>Wu Cunkai, Zhou Feng, Wang Zhiying</i>	(308)
Composite optical multichannel analyzer for laser parameter measurement	<i>Liang Peihui, Ye Chao</i>	(310)
Determination and catalytic purification of working gases for JL6A CO ₂ laser	<i>Wang Dao, Su Wen, Wang Suya, Li Wan, Li Xiaoyu, Sun Xueying</i>	(313)
Modeling of gas breakdown in the capillary of gas lasers	<i>Yang Zhengming</i>	(317)

SCIENCE NOTES

Technology and application of CO ₂ laser to cutting and punching	<i>Hong Xingbao</i>	(319)
20 cases of excision of external hemorrhoids infiltrated by connective tissues by CO ₂ laser	<i>Chang Sukun</i>	(320)

LETTERS

P-N junctions of silicon photocell formed by UV excimer laser induced diffusion developed preliminarily	<i>Lou Qihong et al.</i>	(320)
---	--------------------------	-------