

目 录

F₂/H₂ 链反应脉冲化学激光器简化模型计算

..... 陈锡荣 王忠诚 葛树杰 张存浩 李木 李中渊 (129)
硅中注砷的连续 CO₂ 激光退火的研究

..... 林成鲁 林梓鑫 邹世昌 范宝华 吴恒显 (136)
CO₂ 激光器混合物中的电子能量分布 谢培良 王玉芝 董景星 (140)
五甲川和十一甲川染料的辐射量子效率和吸收恢复时间 邱佩华 陈述春 (143)
N₂ 分子激光器 Blumlein 电路开路输出电压的研究 高允贵 (147)
X 光预电离重复脉冲准分子激光器的研究 唐士清 龚光源 江英英 (152)
简单紧凑的电晕预电离 XeCl 准分子激光器 宋庆梅 (156)
离轴光栅腔对线调谐激光器的波长选择性 王裕民 归振兴 张顺怡 (159)
条形 GaAs-GaAlAs 双异质结激光器的发射光谱特性 詹素贞 (164)
全金属结构氩激光器的研究 田大准 王殿儒 曹尔妍 张福 (168)
重复频率短脉冲氙灯的特性研究 汤星里 林文正 李凤英 陈莉菲 钱玉兰 (171)
四频环形激光陀螺的周期性零漂与多模耦合 朱勤 (175)
用透镜阵猜测大口径激光束的波前曲率 梁向春 邓锡铭 (179)
激光卡计修正温升的计算 王瑞华 (183)

科学札记

PT-1 型微激光能量计 林康春 张洪林 刘健 周复正 (186)
用于激光干涉测长系统的拨码修正法 黄金华 (188)

简讯

JL6A 型激光器工作气体的检测及催化净化

..... 王道 苏雯 王苏娅 李宛 李小渝 孙学英 (191)
一种高性能的 KD*P 指数匹配液 邝社锡 霍长征 洪顺坤 谢宗利等 (191)
玻璃微珠列阵准位相共轭性质的演示 黄维实 蒋秀明 陈英礼 赵家驹 朱精敏 王绍民 (191)
江苏省第二届激光医学学术报告会在泰州举行 纪钟 (192)

CONTENTS

- Numerical modeling of pulsed F₂/H₂ chain reaction lasers Chen Xirong, Wang Zhongcheng, Ge Shujie, Zhang Cunhao, Li Mu, Li Zhongyuan (129)
CW CO₂ laser annealing of arsenic implanted silicon Lin Chenglu, Lin Zixin, Zou Shichang, Fan Baohua, Wu Hengxian (136)
Electron energy distribution in CO₂ laser mixtures Xie Peiliang, Wang Yuzhi, Dong Jingxing (140)
Quantum efficiency and absorption recovery time of pentamethyldyne and undecamethyldyne dyes Qiu Peihua, Chen Shuchun (143)
Study on open-circuit output voltage of Blumlein exciting circuit for N₂ lasers Gao Yungui (147)
Study on X-ray preionized repetitive pulsed excimer lasers Tang Shiqing, Gong Guangyuan, Jiang Yingying (152)
A simple compact XeCl excimer laser with corona preionization Song Qingmei (156)
Wavelength selection of off-axial grating cavity for line-tuned lasers Wang Yumin, Gui Zenxin, Zhang Shunyi (159)
Spectral characteristics of emission from stripe-geometry GaAs-GaAlAs double heterostructure lasers Zhan Suzen (164)
Study of all metal structure argon lasers Tian Dazhun, Wang Dianru, Cao Eryan, Zhang Fu (168)
Investigation on characteristics of repetitive short pulse xenon lamps Tang Xingli, Lin Wenzheng, Li Fengying, Chen Lifei, Qian Yulan (171)
Cyclical null-drift and multimode coupling for a four frequency ring laser gyro Zhu Qing (175)
Precise measurement of wavefront curvature of large diameter laser beams using lens array Liang Xiangchun, Deng Ximing (179)
Calculation of corrected temperature rise for laser calorimeters Wang Ruihua (183)

SCIENCE NOTES

- PT-1 laser calorimeter for measuring weak laser energy Lin Kangchun, Zhang Honglin, Liu Jian, Zhou Fuzheng (186)
Revised method of dialing code for laser interferometric length measurement system Huang Jinhua (188)

LETTERS

- Detection and catalytic purification of working gas for JL6A lasers Wang Dao, Su Wen, Wang Suya, Li Wan, Li Xiaoyu, Sun Xiueying (191)
A high-performance KD*P index-matching liquid Kuang Shexi, Huo Changzhen, Hong Shunkun, Xie Zhongli et al. (191)
Demonstration on quasi-phase conjugation properties of glass bead arrays Huang Weishi, Jiang Xiuming, Chen Yingli, Zhao Jiaju, Zhu Jingmin, Wang Shaomin (191)
The Second Symposium on Laser in Medicine of Jiangsu Province held in Taizhou Ji Zhong (192)