

目 录

F ₂ /H ₂ 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 CO ₂ 激光退火的研究林成鲁 林梓鑫 邹世昌 范宝华 吴恒显	(136)
CO ₂ 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)
N ₂ 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)
重复频率短脉冲氩灯的特性研究.....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)
用透镜阵精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 F_2/H_2 chain reaction lasers
Chen Xirong, Wang Zhongcheng, Ge Shujie, Zhang Cunhao, Li Mu, Li Zhongyuan (129)
- CW CO_2 laser annealing of arsenic implanted silicon
 Lin Chenglu, Lin Zixin, Zou Shichang, Fan Baohua, Wu Hengxian (136)
- Electron energy distribution in CO_2 laser mixtures
Xie Peiliang, Wang Yuzhi, Dong Jingxing (140)
- Quantum efficiency and absorption recovery time of pentamethydyne and undecamethylidyne
 dyes Qiu Peihua, Chen Shuchun (143)
- Study on open-circuit output voltage of Blumlein exciting circuit for N_2 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 Fusheng (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 Shezi, 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)