

目 录

- 圆柱体工件激光相变硬化过程的理论研究 姚善长 (321)
- 含热透镜多元件谐振腔的动态工作特性 吕百达 李铁平 (328)
- 550~689 nm 重复率 YAG 激光同步泵浦染料激光器 赵庆春 董景元 钱林兴 何慧娟 (337)
- 声光调 Q 准连续 YAG 倍频光泵浦下的染料激光器研究 王仕康 薛 彬 张江波 (340)
- 脉冲氧碘化学激光模型 庄 琦 王成栋 张存浩 (346)
- 脉冲光泵 NH₃ 远红外激光的实验研究 丘秉生 杨建勋 罗锡璋 林貽堃 (351)
- 铜蒸气激光器振荡-放大系统的实验研究(二) 梁培辉 任 虹 沈琪敏 王志英 (355)
- 受激喇曼过程中的脉冲压缩 郑茜冰 曹宏利 (359)
- 岛状银膜上吡啶表面增强喇曼散射(SERS) 凌德洪 曹志奇 冷永章 (362)
- 用激光激发 OH 基荧光方法测量火焰温度 王大地 蒋占魁 (367)
- 激光作用下液面的分层气化及声效应 陈万湘 (371)
- YAG 激光光纤引爆药头进行离体碎石的实验研究 庄悦祥等 (376)

科学札记

- 一种测量 CO₂ 激光器小信号增益的方法 戴 伐 曾昭信 何舜华 (380)
- 激光育种 陈震古 (382)

简 讯

- 二氧化碳激光治疗前庭大腺囊肿 刘惠喜 李维清 蒋忠慧 陈美兰 (327)
- 高重复频率及无水冷钎玻璃激光器 陈泽兴 张梅珍 张军昌 (366)
- 全国激光遗传育种与激光生物学学术讨论会 陈震古 (370)
- 激光管热变形谐振腔平行度的变坏和预消除方法 李俊喜 (375)
- 宽光谱光电折射仪 李锡善 (379)
- “国际仪器仪表展览会”即将在北京举办 吉 禾 (384)
- CO₂ 激光治疗宫颈病临床观察 黄宝英 王淑和 (封四)

CONTENTS

- Theoretical study of laser phase transformation hardening for cylindrical pieces...*Yao Shanchang* (321)
- Dynamic characteristics of multi-element resonators with an internal thermal lens
..... *Lü Baida, Li Tieping* (328)
- 550-689 nm laser synchronously pumped by a repetitive pulsed YAG laser.....
..... *Zhao Qinchun, Dong Jimyuan, Qian Linxing, He Huijuan* (337)
- Study of dye laser pumped by an acousto-optic Q-switched YAG SHG laser.....
..... *Wang Shikang, Xue Bin, Zhang Jiangbo* (340)
- Modelling of pulsed oxygen-iodine chemical lasers
..... *Zhuang Qi, Wang Chengdong, Zhang Cunhao* (346)
- Experimental investigation on optically pumped pulsed NH₃ FIR laser
..... *Qiu Bingsheng, Yang Jianxun, Luo Xizhang Lin Yikun* (351)
- Experimental investigation on the oscillator-amplifier system of copper vapor lasers (2)
..... *Liang Peihui, Ren Hong, Shen Qimin, Wang Zhiying* (355)
- Pulse shortening in stimulated Raman processes*Zheng Qianbing, Cao Hongli* (359)
- Surface enhanced Raman scattering of pyridine on silver island film
..... *Ling Dehong, Cao Zhiqi, Leng Yongzhang* (362)
- Temperature measurement by laser-excited fluorescence of hydroxyl radical in flame
..... *Wang Dadi, Jiang Zhankui* (367)
- Layered vaporation of liquid surface and acoustic effect under laser action.....*Chen Wanxiang* (371)
- Experimental research of breaking outside body stone using YAG laser optical fiber with drug
tube.....*Zhuang Yuexiang et al.* (376)

SCIENCE NOTES

- A method of measuring small signal gain of CO₂ lasers
.....*Dai Fa, Zen Zhaoxin, He Shunhua* (380)
- Laser breeding *Chen Zhengu* (382)

LETTERS

- Treatment of bartholin duct cysts with CO₂ laser light*Liu Huixi et al.* (327)
- High repetition rate Nd glass laser without water cooling
..... *Chen Zhexin, Zhang Meizhen, Zhang Junchang* (366)
- National Conference on Laser Genetic Breeding and Laser Biology.....*Chen Zhengu* (370)
- Eliminating degradation of laser resonator parallelism caused by head induced deformation
..... *Li Junxi* (375)
- Electro-optic diffractometer with wide bandwidth*Li Xishan* (379)
- International Exhibition on Instrumentation will be held in Beijing*Jie He* (384)
- Treatment of cervical lesion with CO₂ laser light
..... *Huang Baojing, Wang Shuhe (Back cover)*