

## 目 录

- 激光诱导热透镜效应的一个理论模型.....罗泰昭 郑维宏 (1)
- 驻波声光效应对激光相干性的二维调制  
.....董孝义 盛秋琴 夏顺保 王许明 张小洁 (8)
- 场的相干和能级的近简并对共振两能级系统占据几率的影响.....张申如 徐亦庄 (14)
- 高压  $H_2$  后向受激喇曼散射放大的研究  
.....钟立晨 姚敏言 姜采云 吴 群 郭奕理 (19)
- 用正交柱形透镜制作白光再现全息图.....朱建平 杨旭光 (23)
- 光栅选频单纵模 35 MW TEA  $CO_2$  激光系统  
.....林太基 金春植 李殿军 杨从斌 吴序华 祝有信 (25)
- 复合腔可调谐  $CO_2$  波导激光器的研究.....陈钰清 马养武 楼 波 (29)
- 稳定腔偏振抽取单横模 Nd:YAG 激光器.....杜金波 李秀华 (34)
- Blumlein 放电长脉冲 XeCl 激光器的窄线宽输出  
.....成序三 楼祺洪 郑承恩 魏运荣 丁爱臻 王润文 (36)
- Li-La 磷酸盐激光玻璃  $Cr^{3+} \rightarrow Nd^{3+}$  敏化.....茅 森 戴凤妹 张 彪 (41)
- 双波长激光诊断氩等离子体弧.....曹尔妍 王开绚 (45)
- 氟氟系列折射率匹配液的研究和应用.....杨 义 范滇元 (49)
- 千瓦级连续  $CO_2$  激光器电子温度的自动双探针测量系统  
.....李同宁 刘东华 李再光 漆启年 (52)

### 科学札记

- 强模竞争效应导致振荡模谱的变化.....吕可诚 徐海英 刘 钧 (57)
- 超短光脉冲与折射率匹配液的相互作用.....孟绍贤 崔艺峰 周 祥 (59)
- He-Ne 激光的抑菌试验.....江 新等 (61)

### 简 讯

- 光纤电流传感器原理试验样机通过鉴定.....廖延彪 (13)
- KTP 内腔倍频 YAG 激光器.....姚建铨等 (48)
- 大功率脉冲氙灯紫外光谱及色温.....卓美珍 何明芳 张基林 林文正 (62)
- 对撞脉冲锁模磷酸盐钕玻璃激光器.....盛国平 林礼煌 邓锡铭 (63)

## CONTENTS

- A theoretical model of laser induced thermal lens effect .....Luo Taizhao, Zheng Weihong (1)
- 2-D modulation of spatial coherence of laser light by standing A-O effect  
..... Dong Xiaoyi, Sheng Qiuqing, Xia Shunbao, Wang Xuming, Zhang Xiaojie (8)
- Effect of interference between polychromatic fields and near-degeneracy of levels on population  
of two level systems.....Zhang Shenru, Xu Yizhuang (14)
- Anomalous saturation for a backward Raman amplification with forward scattering feedback  
in H<sub>2</sub> at high pressures..... Zhong Lichen, Yao Mianyan, Lou Caiyun, Wu Qun, Guo Yili (19)
- White light reconstructed holograms made with orthogonal cylindrical lenses  
..... Zhu Jianping, Yang Xueguang (23)
- A single longitudinal mode 35MW TEA CO<sub>2</sub> laser system tuned with grating  
..... Lin Taiji, Jin Chunzhi, Li Dianjun, Yang Congbin, Wu Xuhua, Zhu Youxin (25)
- CO<sub>2</sub> waveguide laser tuned by a grating compound cavity .....Chen Yuqin, Ma Yangwu, Lou Bo (29)
- TEM<sub>00</sub> Nd:YAG laser with stable-resonator polarized energy extraction ... Du Jinbo, Li Xiuhua (34)
- Narrow linewidth output of a XeCl laser with long pulse Blumlein transmission line discharge  
..... Cheng Xusan, Lou Qihong, Zheng Chengen, Wei Yunrong, Ding Aizhen, Wang Ruwen (36)
- Sensitization of Nd<sup>3+</sup> luminescence by Cr<sup>3+</sup> in Li-La phosphate glasses  
..... Mao Sen, Dai Fengmei, Zhang Biao (41)
- Application of two-wavelength laser interferometer to diagnostics of argon plasma jets  
..... Cao Eryan, Wang Kaixuan (45)
- Study on FL-series index matching fluid and its applications.....Yang Yi, Fan Dianyuan (49)
- A microcomputer-controlled double-probe system measuring electron temperature of multi-  
kilowatt CW CO<sub>2</sub> lasers ..... Li Tongnin, Liu Donghua, Li Zaiguang, Qi Qimian (52)

## SCIENCE NOTES

- Variations of mode intensity spectra due to strong competition effect between modes  
..... Lu Kecheng, Xu Haiying, Liu Jun (57)
- Interactions of ultrashort light pulses with index matching liquids  
..... Meng Shaoxian, Cui Yifeng, Zhou Xiang (59)
- Bacteriostatic test with He-Ne laser ..... Jiang Xin et al. (61)

## LETTERS

- Conceptual testing prototype of optical fibre sensor for electric current expertised  
.....Liao Yanbiao (13)
- Ultraviolet spectram and colour temperature of the high power pulsed xenon lamp  
..... Zuo Meizhen, He Mingfang, Zhang Jilin, Lin Wenzhen (62)
- Colliding pulse mode-locking of a Nd:phosphate glass laser  
..... Sheng Guoping, Lin Lihuang, Deng Ximing (63)