

## 目 录

### 激光器件

- 自由电子激光器中的电子运动.....方洪烈 傅淑芬 (1)
- 可见光化学激光研究 I. 电子跃迁氟化碘化学激光探索  
.....庄琦 黄瑞平 桑凤亭 崔铁基 袁启年 张存浩 (5)
- 微型自由电子激光——电扭摆器.....宋 燠 (9)
- 五组合线共振光激发 NaXI 离子的粒子数反转研究.....张正泉 卢仁祥 殷光裕 (12)
- 窄带、高光谱纯度、高效率染料激光器振荡-放大系统...江锦泉 上官诚 乔福堂 林英仪 王之江 (47)
- 高压连续 CO<sub>2</sub> 激光器的输出功率.....楚泽湘 徐纪华 陈丽吟 吴中祥 (49)

### 实验技术与元件

- 爬山法自适应光学波前校正系统.....姜文汉 黄树辅 吴旭斌 (17)
- 光学薄膜的损伤及其累积效应.....施正荣 范正修 邓 和 (22)
- 双透镜像散光学系统摄制彩虹和像面全息图的像匹配理论.....厉志明 刘淑辉 (26)
- 一种检测蛙卵卵裂卵表面运动的荧光图像漂白法.....张孔华 徐成汤 吴直江 吴立丹 (52)

### 激光物理与激光化学

- 光纤中受激四光子混频的 Stokes 与 Anti-Stokes 光的增益.....王 奇 杨天龙 沈文达 (30)
- 四波混频非线性效应和腔内各向异性对横向塞曼激光特性及其应用的影响  
.....吴义芳 王文华 郑乐民 (37)
- Doppler-Free 红外激光光声光谱法及系统...杨卫军 谭冠荣 杨文霞 朱 遐 傅汝康 开桂云 (43)
- 2.8~4.0 μm 单谐光参量振荡.....潘忠汉 崔益本 汤 洪 鲁士平 吴路生 祁红星 (55)

### 激光应用

- 弹性联轴节主簧片的激光热处理.....苏宝娣 陈兰英 钱 铮 张福端 徐国华 (56)
- YAG 激光杀虫试验报告.....蒋心廉 (59)
- 激光疏通活体动物血管的实验研究...黄厚珍 吴亚群 刘正湘 周燕发 王 乐 徐增绶 温中一 (60)
- Q 开关 Nd:YAG 激光切割晶体后囊膜  
.....王康孙 张明珩 王 玲 蓝芝琳 石海云 陈刚强 (63)
- 1988 年国际激光材料与激光光谱专题会议('88LM & LS)征文通知..... (54)

## CONTENTS

## •LASER DEVICES•

- Electron movement in FELs ..... Fang Honglie, Fu Shufeng (1)
- Studies of visible chemical lasers. I. Electronic transition IF chemical laser  
..... Zhuang Qi et al. (5)
- A miniature free electron laser—electric undulator ..... Sun Yu (9)
- Soft X-ray population inversion of NaXI levels by intercombination line resonant photoexcitation  
..... Zhang Zhengquan, Lu Renxiang, Yin Guangyu (12)
- A narrow bandwidth, high spectral purity and high efficiency dye laser oscillator-amplifier system  
..... Jiang Jinqun, Shangguan Cheng, Lin Yingyi, Qiao Futang, Wang Zhijiang (47)
- Output of high pressure CW CO<sub>2</sub> lasers ..... Chu Zexiang, Xu Jihua, Chen Liyin, Wu Zhongxiang (49)

## •EXPERIMENTAL TECHNIQUES AND ELEMENTS•

- Hill-climbing adaptive optics wavefront correction system  
..... Jiang Wenhan, Huang Shufu, Wu Xubin (17)
- Damage and its accumulation of optical coatings..... Shi Zengrong, Fan Zengxiu, Deng He (22)
- Image matching theory of two lens astigmatic system for fabricating rainbow and image-plane  
holograms ..... Li Zhiming, Liu Shuhui (26)
- A fluorescence pattern photobleaching method for measuring movement of frog eggs surface during  
egg cleavage..... Zhang Konghua, Xu Chengtang, Wu Zhijiang, Wu Lidan (52)

## •LASER PHYSICS AND LASER CHEMISTRY•

- Gains of Stokes and anti-Stokes light in stimulated four-photon mixing in optical fiber  
..... Wang Qi, Yang Tianlong, Shen Wenda (30)
- Influence of FWM effect and cavity anisotropy on characteristics and application of transverse  
Zeeman lasers..... Wu Yifang, Wang Wenhua, Zheng Lemin (37)
- Doppler-free infrared laser optoacoustic spectroscopy and the system ..... Yang Weijun et al. (43)
- Single resonant optical parametric oscillator in 2.8~4.0μm range..... Pan Zhonghan et al. (55)

## •LASER APPLICATIONS•

- Laser heat treatment of a master reed in elastic shaft coupling ..... Sun Baorong et al. (56)
- Experimental report on killing injurious insects by YAG laser light..... Jiang Xinlin (59)
- Experimental study of laser angioplasty ..... Huang Houzhen et al. (60)
- Q-switched Nd:YAG laser posterior capsulotomy ..... Wang Kangsun et al. (63)