

目 录

激光器件

- | | | |
|-----------------------|---------------------|-------|
| 虚共心腔模式的物理化学分析..... | 陈钟鸣 | (513) |
| 铜激光光脉冲的时间特性..... | 吴泽华 汪永江 夏铁君 孙威 应锡雄 | (519) |
| 康普顿型自由电子激光器的实验研究..... | 傅恩生等 | (553) |
| 半导体激光器阈值电流的精确测量..... | 赵一广 | (555) |
| 铜蒸气激光光束的研究..... | 尹宪华 陶永祥 梁宝根 崔健力 陈莉菲 | (558) |

实验技术与元件

- | | | |
|--|---------------------|-------|
| 温梯法生长的 Nd:YAG 晶体的完整性及其激光特性 | 邓佩珍 乔景文 胡兵 周永宗 | (522) |
| BHA:Cr ³⁺ (BeO·3Al ₂ O ₃ :Cr ³⁺)晶体的荧光特性 | 胡志伟 吴光照 马笑山 潘佩聪 张秀荣 | (528) |
| 编码位相片的干涉滤色分析..... | 周焜 钟永碧 陈桢培 | (531) |
| 全息位相共轭反射镜..... | 张静方 王民革 于美文 | (561) |
| 单层高框架结构自振特性的激光全息干涉试验研究..... | 戚蓝 张崇文 何伯森 顾洪恩 | (562) |

激光物理与激光化学

- | | | |
|--|-----------------|-------|
| 激光冲击作用下材料的非 Fourier 热弹性响应..... | 袁钢 周光泉 | (537) |
| 弱高斯光阑近似和相位共轭腔的基本性质..... | 吕百达 蔡邦维 王绍民 | (544) |
| LiNbO ₃ :Fe 晶体中光感应四波混频光散射 | 张光寅 武原庆 刘思敏 王进雄 | (549) |
| 高阶喇曼辐射的弛豫振荡和光束特性..... | 成序三 楼祺洪 霍芸生 王润文 | (564) |

激光应用

- | | | |
|------------------------------------|---------|-------|
| 全息波带片用于太阳能转换..... | 薄秀华 | (567) |
| 在 20# 钢表面激光 C-N 和 C-B 合金化的研究 | 郑克全 张思玉 | (568) |

简 讯

- | | | |
|-------------------------------------|-----------------|-------|
| 共振反射器的一种高精度调整方法..... | 何伟明 陈绍和 宋修元 | (571) |
| 激光诱导生物碱类中草药的荧光观察..... | 查新未 李卫红 邹宜贤 李祥生 | (572) |
| 磷酸盐玻璃中 Er ³⁺ 激光的获得 | 蒋亚丝 祁长鸿 张秀荣 姜彦妍 | (573) |
| 中国物理学会设立胡刚复、饶毓泰、叶企孙、吴有训物理奖..... | | (573) |
| “国内光电子产品目录(激光分册)”将重新编印出版..... | | (574) |
| 第九届全国激光学术报告会在哈尔滨召开..... | 吉禾 | (574) |

(Established: September, 1974, Monthly)

September 20, 1988

CONTENTS

• LASER DEVICES •

- Physical optics analysis on virtual concentric resonator modes Chen Zhongmin (513)
 Time characteristics of light pulses from copper vapor lasers
 Wu Zehua, Wang Yongjiang, Xia Tiejun, Sun Wie, Ying Xixiong (519)
 Experimental investigation on Compton free electron lasers Fu Ensheng et al. (553)
 Accurate measurement of threshold current for semiconductor lasers Zhao Yiguang (555)
 Study on CVL beams Yin Xianhua, Tao Yongxiang, Liang Baogen, Cui Jianli, Chen Lifei (558)

• EXPERIMENTAL TECHNIQUES AND ELEMENTS •

- Perfection and laser performances of Nd: YAG crystals grown by temperature gradient technique (TGT) Deng Peizhen, Qiao Jingwen, Hu Bing, Zhou Yongzhong (522)
 Fluorescence characteristics of $\text{BeO} \cdot 3\text{Al}_2\text{O}_3:\text{Cr}^{3+}$ crystals Hu Zhiwei et al. (528)
 Interference filter analyses of an encoded phase-picture
 Zhou Kun, Zhong Yongbi, Chen Zhenpei (531)
 Holographic phase conjugated mirrors Zhang Jinfang, Wang Mincao, Yu Meiwen (561)
 Study on natural vibration property of single tier high frames by laser holographic interferometric experiment Qi Lan, Zhang Congwen, He Bosen, Gu Hongen (562)

• LASER PHYSICS AND LASER CHEMISTRY •

- Non-Fourier thermoelastic response to laser impact on a target Yuan Gang, Zhou Guangquan (537)
 Weak-Gaussian aperture approximation and fundamental characteristics of phase conjugate resonators (PCRs) Lü Baida, Cai Bangwei, Wang Shaomin (544)
 Light-induced four-wave mixing and scattering rings in $\text{LiNdO}_3:\text{Fe}$ crystals
 Zhang Guangyin, Wu Yuanqing, Liu Siming, Wang Jinxiong (549)
 Relaxation oscillation and beam characteristics of higher order Raman emission
 Cheng Xusan, Lou Qihong, Huo Yunsheng, Wang Runwen (564)

• LASER APPLICATIONS •

- Holographic zone plate used for conversion of solar energy Bo Xiuhua (567)
 Study on laser C-N and C-B alloying of 20# steel surfaces Zheng Kequan, Zhang Siyu (568)

• LETTERS •

- A high precision adjustment method for resonant reflectors He Weiming et al. (571)
 Observation of laser-induced fluorescence in alkaloid Chinese herbal medicines
 Zha Xianwei, Li Weihong, Huan Yixian, Li Xiangsheng (572)
 Obtaining laser light from Er^{3+} doped glass
 Jiang Yasi, Qi Changhong, Zhang Xiurong, Jiang Yanping (573)
 Hu Gangfu, Rao Yutai, Ye Qisun and Wu Youxun awards for physics sponsored by Chinese Physical Society (574)
 The 9th National Conference on Laser held in Harbin Jie He (574)