

目 录

综 述

中国激光科技发展 1988 年度巡礼 赵梅村 雷仕湛 黄永楷 王润文 (65)

激光器件

关于 X 射线激光的放大问题 黄永楷 (71)
片状放大器的研制 郑玉霞 余文炎 范真元 唐贤忠 林礼煌 徐志明 (76)
长腔式 Cd 扩散条形 InGaAsP/InP DH 激光器纵模特性的实验研究 蔡伯荣 王品红 (80)
CPM 染料激光器的计算机模拟 王清月 赵兴俊 (83)
新型流动空气-水混合冷却式片状钽玻璃激光器 吕百达 蔡邦维 邢志刚 廖 严 (108)
高压横流 CWCO₂ 激光器的效率特性 陈丽吟 楚泽湘 徐纪华 吴中祥 (111)
XeCl 准分子激光泵浦若丹明 640 染料的激光性能 舒菊坪 纪金亮 (114)

实验技术与元件

用注入型共焦球面法布里-珀罗腔测量薄膜的微弱光吸收
..... 余勤跃 戎忠华 徐毓光 陈守华 H. A. Schuessler (87)
氦原子弱光电流谱线的观测 王松岳 金巨广 孙孝忠 (117)

激光物理与激光化学

非相干光泵浦下压缩光的产生 张卫平 谭维翰 (91)
具有空间高斯分布的飞秒光脉冲在自由空间传播时的畸变 蒋文武 孙述麓 李富铭 (96)
凹面反射镜系统的傅里叶变换性质 何 钺 黄乐天 (99)
无 He 横流连续 CO₂ 激光等离子体化学反应对输出稳定性的影响
..... 薛 静 袁 好 唐宗化 樊志伟 丘军林 (119)
Na₂Sm(WO₄)₄ 发光晶体的生长及光谱特性 姚连增 (123)

全息技术与信息处理

部分相干 Talbot 效应及干涉仪 刘立人 (103)

激光医学

激光针灸治疗实验性大白鼠阑尾炎性包块病理学观察及血浆中 cAMP 含量的变化
..... 傅汝廉 开桂云 赵 培 富光华 徐东琴 (126)

简 讯

软 X 光激光增益的实验研究 徐至展等 (128)

CONTENTS

•REVIEW.

- An overview of development of laser science and technology in China in 1988.....
Zhao Meicun, Lei Shizhan, Huang Yongkai, Wang Runwen (65)

•LASER DEVICES.

- Problems on X-ray laser amplification..... Huang Yongkai (71)
 Development of disk amplifiers
 Zheng Yuxia, Yu Wenyan, Fan Dianyuan, Tang Xianshong, Lin Lihuang, Xu Zhimin (76)
 Experimental investigation on longitudinal mode characteristics of an InGaAsP/InP DH Cd-
 diffusion stripe laser with longer cavity.....Cai Borong, Wang Pinhong (80)
 Computer simulation of CPM dye lasers..... Wang Qingyue, Zhao Xingjun (83)
 A novel slab geometry Nd: glass laser cooled by flowing air-water
 Lu Baida, Cai Bangwei, Xin Zhigang, Liao Yan (108)
 Efficiency characteristics for high gas pressure transverse-flow CW CO₂ lasers
 Chen Linyin, Chu Zexiang, Xu Jihua, Wu Zhongxiang (111)
 Laser performances of rhodamine 640 dye pumped by XeCl laser light
 Shu Juping, Ji Jinliang (114)

•EXPERIMENTAL TECHNIQUES AND ELEMENTS.

- Weak absorption measurement of films by means of injection confocal spherical Fabry-Perot
 cavity ... Yu Qingyue, Rong Zhonghua, Xu Yuguang, Chen Shouhua, H. A. Schuessler (87)
 Observation of weak optogalvanic spectral lines of atomic neon
 Wang Songyue, Jin Juguang, Sun Xiaoshong (117)

•LASER PHYSICS AND LASER CHEMISTRY.

- Generation of squeezed light by incoherent pumpingZhang Weiping, Tan Weihai (91)
 Distortion of femtosecond optical pulses with Gaussian space distribution propagating in free
 space Jiang Wenbin, Sun Diechi, Li Fuming (96)
 Fourier transform properties of concave mirrors He Yue, Huang Letian (99)
 Influence of plasma chemical reaction on output stability of helium-free TF CW CO₂ lasers
Xue Jing, Yuan Yu, Tang Zonghua, Gong Zhiwei, Qiu Junlin (119)
 Growth and spectral properties of luminescent crystals Na₅Sm(WO₄)₄..... Yao Lianzeng (123)

•HOLOGRAPHY AND INFORMATION PROCESSING.

- Partially coherent Talbot effect and interferometry Liu Liren (103)

•LASER MEDICINE.

- Pathologic observation and plasma cAMP level changes in experimental appendiceal inflammatory
 mass in rats treated with laser acupuncture.....Fu Evlian et al. (126)

•LETTERS.

- Laser-driven soft X-ray laser experimentsXu Zhizhan et al. (128)