

目 录

激光器件

- 具有非对称高斯反射率相位共轭光腔的基模 林 强 陆璇辉 王绍民 (577)
- 螺旋泵浦场自由电子激光理论 苟三奎 (581)
- KTP腔内倍频已实现33W绿光的稳定高平均功率输出
..... 黄朝恩 韩蕪棣 陈登金 刘有臣 刘 威 (586)
- 振幅螺旋变化周期Wiggler磁场的设计及其解析表示 赵东焕 (620)

实验技术与元件

- 新型电光波片 李瑞镛 曾连科 (590)
- 紫外激光增强电离光谱方法进行火焰中痕量元素的灵敏检测 张在宣等 (623)
- 磁压缩器的设计 王朝华 (625)
- 对准连续激光电源中斩波器的分析 宁喜发 姚建铨 张大鹏 (627)
- 铯原子激发态自然辐射寿命的测量 王成飞 蒋占魁 周大凡 梁秀清 (629)

激光物理与激光化学

- 激光-靶相互作用中的无极放电现象 陈时胜 R. Sigel S. Witkowski (593)
- 氯化氙激光光束质量对 H_2 中受激喇曼散射转换效率的影响 楼祺洪等 (598)
- $Na_4Ge_3O_{20}:Cr^{3+}$ 的吸收和辐射寿命与温度的关系 陈书潮 H-J. Weber (602)
- 激光大气传输光束漂移的双色相关 张逸新 (608)
- 质子交换 $LiNbO_3$ 平面光波导中的非简并四波混频 胡 纯 杨傅子 曹庄琪 陈英礼 (612)
- 负频反馈半导体激光器的量子噪声 李林林 (631)

全息技术与信息处理

- 两维相干度调制光波的解调 董孝义 张建忠 盛秋琴 (615)
- 实现物体多种状态同时判别的新方法 陈 颜 (634)
- 用 $Fe:LiNbO_3$ 晶体进行实时双曝光干涉的研究 姜铃珍 李 荣 许焕芝 许克彬 洪 晶 (636)

激光医学

- Nd:YAG激光治疗内痔的临床疗效及病理观察 徐行化等 (637)
- He-Ne激光对小鼠内脏巨噬细胞微核出现率的影响 张继伟 窦肇华 尚保红 樊荣 胡卫红 (638)

CONTENTS

·LASER DEVICES·

- Fundamental modes of phase-conjugate resonators with asymmetric Gaussian reflectivities
 *Lin Qiang, Lu Xuanhui, Wang Shaomin* (577)
- Theory of FELs with a helical pump field *Gou Sankui* (581)
- Stable 33W average green light obtained with KTP crystal as intracavity frequency-doubler
 *Huang Chaoen, Han Pengdi, Chen Denjin, Liu Youchen, Liu Wei* (586)
- Design and analysis of a periodic wiggler magnetic field of helical variance amplitude
 *Zhao Donghuan* (620)

·EXPERIMENTAL TECHNIQUES AND ELEMENTS·

- A new $e-o$ waveplate *Li Ruiyong, Chao Liankou* (590)
- Sensitive detection of trace elements in flames by UV laser enhanced ionization spectrometry
 *Zhang Zaixuan et al.* (623)
- Design of magnetic compressors *Wang Chaohua* (625)
- Theoretical analysis on choppers in the power supply for quasi-CW solid state lasers
 *Ning Xifa, Yao Jianquan, Zhang Dapeng* (627)
- Measurement of natural radiative lifetime of excited levels of Tm atoms
 *Wang Chengfei, Jiang Zhankui, Zhou Dafan, Liang Xiuqing* (629)

·LASER PHYSICS AND LASER CHEMISTRY·

- Unipolar-arcng happening in laser-target interaction
 *Chen Shisheng, R. Sigel, S. Witkowski* (593)
- Effects of beam quality of XeCl excimer laser on Raman conversion efficiency in H_2^*
 *Lou Qihong et al.* (598)
- Temperature dependence of absorption and radiative lifetime of Cr^{3+} doped $Na_4Ge_3O_{20}$ crystals ...
 *Chen Shuchao, H-J. Weber* (602)
- Two-colour correlation of laser beam displacement in turbulent atmosphere *Zhang Yixin* (608)
- Nondegenerate four-wave mixing in proton exchanged $LiNbO_3$ planar optical waveguide
 *Hu Chun, Yang Fuzi, Cao Zhuangqi, Chen Yingli* (612)
- Quantum noise negative frequency feedback semiconductor lasers *Li Linlin* (631)

·HOLOGRAPHY AND INFORMATION PROCESSING·

- Demodulation of optical waves with modulation degree of two dimension spatial coherence
 *Dong Xiaoyi, Zhang Jianzhong, Sheng Qiuqin* (615)
- A new method for judging a multistate object simultaneously *Chen Yan* (634)
- Real-time double-exposure interferometry with $Fe:LiNaO_3$ crystals
 *Jiang Lingzhen, Li Rong, Xu Huanzhi, Xu Kebin, Hong Jing* (636)

·LASER MEDICINE·

- Clinical and pathological observation of internal hemorrhoid treated by Nd:YAG laser light
 *Xu Xinghua et al.* (637)
- He-Ne laser induced micronuclei in peritoneal macrophocyte of mice *Zhang Jiwei et al.* (638)