

目 录

激光器件

- 自聚焦棒外腔单频半导体激光器 张建平 陶尚平 (641)
650 nm 连续 He-Ne Raman 激光 黄植文 赵绥堂 全浩然 (648)
三色氦镉激光器阴极放电孔径与瞬间跳火的关系 王曙光 (678)

实验技术与元件

- 超外差光学膜厚的精密测量 林 跃 周志尧 王润文 (652)
激光宽带聚焦系统的研究 李俊昌 (656)
一种高压火焰燃烧检测的新技术——异步光学取样法
..... 姜亚南 Galen B. King, Normard M. Laurendeau, Ronald J. Kneisler, Fred E. Lytle (680)
衍射谱位相恢复——一种测量波像差的新方法 王海明 米航宇 (683)

激光物理与激光化学

- 压缩态光场与原子的双光子相互作用 姚 丹 郭光灿 (660)
混合染料中的激光动力学过程 雷 杰 傅宏郎 (665)
对激光通过光纤后的空间相干性的研究 董孝义 盛秋琴 张建忠 宋文涛 (669)
压缩光场同两个耦合原子的相互作用 邹明亮 郭光灿 (685)
等离子体的移动辉纹和 He-Ne 激光的混沌发射 吕可诚 刘志国 巴恩旭 (689)
Na₅Eu(WO₄)₄ 发光晶体的光谱特性研究 潘 峻 姚连增 陈立高 郭常新 周贵恩 赵贵文 (691)
用导波光谱学方法研究 Ag⁺ 交换玻璃波导的波导层色散性质 浦 远 赖祖猷 盛虞琴 (695)
电化学体系中苯甲酸的表面增强喇曼散射 王荫庭 李 郁 马 光 黄明东 (697)

全息技术与信息处理

- 基于光逻辑的莫尔偏折学 张家军 刘立人 (674)

激光应用

- 中子辐照单晶硅与激光退火制备 SOI 结构的研究 王 顺 李 琼 林成鲁 (701)

简讯

- 千瓦 CO₂ 激光器将应用于汽车发动机缸体激光淬火生产线 文 萍 (673)

CONTENTS

·LASER DEVICES·

- A single frequency semiconductor laser with graded-index-rod external cavity
.....Zhang Jianping, Tao Shangping (641)
- 650 nm CW He-Ne Raman laser..... Huang Zhiwen, Zhao Suitang, Jin Haoran (648)
- Relationship between discharge aperture and transient arc discharge in a white light laser
..... Wang Shuguang (678)

·EXPERIMENTAL TECHNIQUES AND ELEMENTS·

- Opto-heterodyne measurement of thickness of coated films Lin Yao, Zhou Zhiyao, Wang Runwen (652)
- Research of wide-band focusing system for laser beams.....Li Junchang (656)
- A novel technique for probing high pressure combustion flame—ASOPS.....Jiang Yanan et al. (680)
- Phase retrieval of diffraction spectrum—a new method for measuring wavefront errors
..... Wang Haiming, Mi Hangyu (683)

·LASER PHYSICS AND LASER CHEMISTRY·

- Two-photon interaction of squeezed state with an atom Yao Dan, Guo Guangcan (660)
- Laser kinetic processes in dye mixtures.....Lei Jie, Fu Honglang (665)
- Experimental research on spatial coherence of laser light passing through a multimode fiber
.....Don Xiaoyi, Sheng Qiugin, Zhang Jianzhong, Song Wentao (669)
- Squeezed light interaction with a couple of atomsZou Mingliang, Guo Guangcan (685)
- Moving striation in plasma and chaos emission of He-Ne lasers
..... Lü Kecheng, Liu Zhiguo, Ba Enxu (689)
- Study on the spectral properties of $\text{Na}_5\text{Eu}(\text{WO}_4)_4$ luminescence crystals.....Pan Jun et al. (691)
- Study on dispersion of guiding film of a Ag^+ exchanged glass waveguide by means of
guided-wave optical spectroscopyPu Yuan, Lai Zhuyou, Sheng Yuqin (695)
- Surface enhanced Raman scattering of benzoic acid in electrochemical systems
.....Wang Yinting, Li Yu, Ma Guang, Huang Mingdong (697)

·HOLOGRAPHY AND INFORMATION PROCESSING·

- Moire deflectometry based on optical logical operation..... Zhang Jiajun, Liu Liren (674)

·LASER APPLICATIONS·

- Fabrication of SOI structure by means of laser annealed neutron-irradiated single crystal silicon
..... Wang Shun, Li Qiong, Lin Chenglu (701)

·LETTERS·

- kW CO_2 laser to be used in the production line of motor car cylinder quenching..... Wen Ping (673)