

目 录

- 用波导模求解具有侧反射面的光学谐振腔 方洪烈 江 晨 (735)
- 一种描述超辐射的简单方法 顾 樵 (739)
- 用光声光谱法测量噁嗪 1 高氯酸盐的绝对荧光量子产额
..... 李增发 周 红 张光寅 (743)
- 用横向行波泵浦产生超短染料 ASE 脉冲 李文冲 宁长龙 黄作柱 (747)
- 光纤耦合光双稳半导体激光器的研究 钟立晨 唐运新 秦 鹰 郭奕理 (749)
- 激光蒸发的脉冲原子束及其光谱应用 张延平 胡企铨 舒海珍 林福成 (753)
- 气旋限流效应及其在大功率激光气动窗口上应用的可能性 薛明伦 (758)
- 激光晶体中的一种新型夹杂物 马笑山 王四亭 金宗儒 沈雅芳 陈家光 (761)
- 灰铸铁激光表面熔化处理的表面质量分析 谢淑明 刘海珍 陈兰英 (765)

科学札记

- 新型的倍频晶体 β -BaB₂O₄ 在锁模 Ar⁺ 激光脉冲自相关测量中的应用
..... 关信安 袁树忠 吴柏昌 (771)
- 一种新蓝-绿激光染料的光谱和激光性能 严福君 黄德昭 程铸生 滕月莉 (773)
- XeCl 准分子激光角膜损伤阈值的研究
..... 徐碣敏 周淑英 曾维群 施良顺 钱焕文 傅淑芬 陈建文 戚张芬 (774)
- 用 He-Ne 激光进行压缩照射的研究 冯启元 杨性愉 傅大威 郭维生 任正国 (776)
- YAG 激光刻字机 施亚玲 王唯一 周泽宣 李树森 龚焕明 (776)
- 放电阴极表面的红外光电效应研究 归振兴 张顺怡 沈桂荣 王润文 (778)
- 医学简讯六则 刘建华等 (781)

简 讯

- 我国第一次召开自由电子激光器学术讨论会 纪 钟 (752)
- 氦-氟激光光屏以红色为宜 李俊喜 (782)
- 输出功率 50 mW 的甲醇 70.5 μ m 光泵远红外激光器 倪育才 (782)
- 《中国激光》1986 年(第 13 卷, 总 109~120 期)总目录 (783)
- 作者索引 (795)

CONTENTS

Solving resonators with side reflectors by means of waveguide modes
 Fang Honglie, Jiang Chen (735)

A simple method for describing superradiance..... Gu Qiao (739)

Measurement of absolute fluorescence quantum yield of oxazine 1 perchlorate with photoacoustic spectroscopy Li Zengfa, Zhou Hong, Zhang Guangyin (743)

Ultrashort dye ASE pulses generated by transversal travelling wave pumping
 Li Wenchong, Ning Changlong, Huang Zuozhu (747)

Optical fiber coupled optical bistable semiconductor laser
 Zhong Lichen, Tang Yunxin, Qin Ying, Guo Yili (749)

Laser-evaporated pulsed atomic beams and its application
 Zhang Yanping, Hu Qiquan, Su Haizheng, Lin Fucheng (753)

Blocking effect of swirling nozzle flow and its possible application to aerodynamic laser window design Xue Minglun (758)

A novel inclusion in laser crystals
 Ma Xiaoshan, Wang Siting, Jin Zongru, Shen Yafang, Chen Jiaguang (761)

Analysis of surface quality of grey iron subjected to laser melting treatment
 Xie Shuming, Liu Haizhen, Chen Lanying (765)

SCIENCE NOTES

Autocorrelation measurement of mode-locked Ar⁺ laser pulses with a novel frequency doubling crystal β -BaB₂O₄ Guan Xinan, Yuan Shuzhong, Wu Bochang (771)

Spectral and laser properties of a new laser dye in blue-green spectral region
 Yan Fujun, Huang Dezhao, Cheng Zhusheng, Teng Yueli (773)

Damage threshold of cornea for XeCl excimer lasers Xu Jiemin et al. (774)

Study on making press irradiation with He-Ne laser light Feng Qiyuan et al. (776)

A YAG laser marker..... Shi Yaling, Wang Weiyi, Zhou Zexuan, Li Shuseng, Gong Huanming (776)

Research on infrared photoelectric emission on cathode surface in a glow discharge tube
 Gui Zenzing, Zhang Shunyi, Shen Guirong, Wang Runwen (778)

Medical news in brief..... Liu Jianghua et al. (781)

LETTERS

The 1st National Symposium on Free-electron Laser..... Ji Zhong (752)

Red screen is better for He-Ne laser experiments Li Junxi (782)

An optically pumped far infrared methanol laser at 70.5 μ m with an output power of 50mW
 Ni Yucui (782)

Annual cumulative contents of volume 13, Chinese Journal of Lasers(1986) (783)

Authors index..... (795)