

目 录

特约文章

我国近十年来激光与等离子体相互作用的研究 谭维翰 (641)

*** *** *** ***

磷酸盐玻璃中稀土离子 Ce^{3+} 、 Tb^{3+} 、 Er^{3+} 和 Tm^{3+} 的能量转移和敏化过程的研究 邱长鸿 干福熹 (648)

激光等离子体研究的真空室中背景气体的激光多光子电离 崔俊文
吴存恺 林尊琪 林福成 舒海珍 潘成明 毕无忌 谢梓铭 G. Mainfray (654)

铌酸钡钠的温度匹配研究 龚正烈 刘燕明 杨乾锁 (658)
使用色散型布儒斯特棱镜扩束的宽调谐染料激光器

..... 许祖彦 邓道群 郭东升 李秀芳 蔡妙全 周 力 韩晓峰 (662)
温梯法生长的优质 Nd:YAG 晶体的激光性质 张梅珍 李成富 周永宗 (665)

封闭式氮分子激光器 郑用武 陈绍辉 姚甸洪 詹德健 胡 杰 (667)
He-Ne 激光管的可靠性分析 刘金綬 邹志洁 (670)

激光处理高强度钢板 CCT 试件裂纹尖端的研究 李再光 郑启光 李光霞 黄培彦 李家榕 李适民 李长春 (673)

CCD 用于激光参数测量 周复正 沈丽青 竺庆春 朱 俭 (680)
一种改进的激光反馈干涉测振系统 郭转运 张光寅 (683)

1.06 微米高效增透膜的研制 范瑞瑛 陆月妹 (686)
用 Ti_2SO_4 制造玻璃光波导 董贺超 范俊清 (691)

科学札记

激光对大豆生活效应的研究 严国忠 (693)

激光生物加热定量分析 刘普和 (697)

单纵模条形半导体激光器中光功率-电流特性扭转的机理 郭长志 解金山 沈 峰 (700)
氦-氖激光治疗皮肤放射损伤 21 例研究 韩洪富 厉光馆 (703)

简讯

用红外-紫外双共振法对 C_6H_6 的振动能量转移过程进行研究 刘颂豪 王小明 吴冠英 丁佩贤 杨斌洲 王 霞 (704)

CONTENTS

INVITED PAPER

- Research on laser-plasma interaction in China in the recent ten years..... *Tan Weihan* (641)

- Study of energy transfer and sensitization process of Ce³⁺ and Tb³⁺ (or Er³⁺, Tm³⁺) ions in phosphate glasses..... *Qi Changhong, Gan Fuxi* (648)

- Laser multiphoton ionization of background gases in the vacuum chamber for laser produced plasma study *Cui Junwen, Wu Cunkai*
Lin Zhunqi, Lin Fucheng, Shu Haizen, Pan Chengming, Bi Wuji, Xie Zhiming, G. Mainfray (654)

- Study of temperature matching in BNN crystals..... *Gong Zhenglie, Liu Yanming, Yang Qiansuo* (658)

- A flashlamp pumped wide-band tunable dye laser with a dispersive Brewster prism expander
..... *Xu Zuyan, Deng Daoqun, Guo Dongsheng, Li Xiufang, Cai Miaoqian, Zhou Li, Han Xiaofeng* (662)

- Lasing characteristics of high quality Nd:YAG crystals grown by temperature gradient technique
..... *Zhang Meizhen, Li Chenfu, Zhou Yongzong* (665)

- A sealed-off nitrogen laser
..... *Zheng Yongwu, Chen Shaohui, Yao Dianhong, Zhan Dejian, Hu Jie* (667)

- Reliability analysis of He-Ne lasers..... *Liu Jinshou, Zou Zhijie* (670)

- Laser treatment of end-cleavage of high strength steel CCT samples *Li Zaiguang*
Zheng Qiguang, Li Guangxia, Huang Peiyan, Li Jiarong, Li Shiming, Li Changchun (673)

- CCD for laser parameter measurement..... *Zhou Fuzheng, Shen Liqing, Zou Chingchun, Zhu Jian* (680)

- An improved laser feedback interferometer for measurement of vibration
..... *Guo Zhuanyun, Zhang Guangyin* (683)

- Antireflective coating with high efficiency at 1.06 μm..... *Fan Reiyi, Lu Yuemei* (686)

- Optical glass waveguides fabricated by Tl₂SO₄..... *Dong Hechao, Fan Junqing* (691)

SCIENCE NOTES

- Study on biological effect of lasers on soybeans..... *Yan Guozhong* (693)

- A quantitative analysis on laser induced biological heating..... *Liu Puhe* (697)

- On the mechanisms of kinks in light/current characteristics in single-longitudinal-mode semiconductor stripe lasers..... *Guo Changzhi, Xie Jingshan, Shen Feng* (700)

- Analysis on He-Ne laser therapy of 21 cases of radiodermatitis..... *Han Hongfu, Li Guangguan* (703)

LETTERS

- Investigation on vibrational energy transfer in C₆H₆ vapor with infrared-ultraviolet double resonance

- *Liu Songhao, Wang Xiomeng, Wu Guanying, Ding Peixian, Yang Binzhou, Wang Xia* (704)