

目 录

超声分子束激光光谱学	刘颂豪	(321)
应用 Sagnac 效应验证度规理论时的光束宽度修正	谭维翰 宋小珏 顾之翀	(327)
(GaAl)As/GaAs 质子轰击隔离条形 DH 激光器的退化原因
.....	庄婉如 杨培生 高季林 马英棣	(331)
激光陀螺的频率修正	王润文 (334)
TEA CO ₂ 10.6 微米激光在 AgGaS ₂ 晶体中的倍频	张邦星 王定华	(339)
CW CO 激光跃迁的相关作用	归振兴 张顺怡	(343)
萘类化合物的激光喇曼光谱	蔡茂略 罗太昭 梁丽贞	(347)
刚性结构若丹明 640 的合成和激光性能研究	吴正亮 舒菊坪 滕月莉	(351)
红外激光对液-液相体系中铀的萃取化学反应的影响	徐葆裕	(354)
紫外预电离 Blumlein 型准分子激光器放电特性-能量耦合关系
.....	夏康民 刘妙宏 李立全 陈建文	(358)
静态三维象的全息屏幕投影系统的参数及其象差	徐昆贤	(362)
水对掺钕磷酸盐玻璃 ⁴ F _{3/2} 态无辐射弛豫的影响	陈述春 宋修玉 戴凤妹	(366)
多程反射室光路设计的简化及特性	李 黎	(370)
冷阴极闸流管激光脉冲削波器	朱鑫铭 薛 彬 范滇元	(374)
一种改进型的茹科夫斯基电极	张福泉	(377)

科学札记

用五甲川染料作胶片 1.06 微米的敏化剂	谢梓铭 陈绍和	(381)
激光地球动力学卫星激光测距实验	陈庆浩 王剑雄 张 丰 胡士元 诸彩龙	(382)
N ₂ 激光等治疗晚期肺癌的疗效观察
.....	李中才 石锦霞 李其容 钱琬璐 邱茂菊 马力 熊见芳 陈兴林 王德江	(384)

CONTENTS

- Laser spectroscopy for supersonic molecular beams.....*Liu Songhao* (321)
- Verification of metric theory of gravitation using beam width correction for Sagnac effect.....
.....*Tan Weihai, Song Xiaojue, Gu Zhichong* (327)
- Causes for degradation of isolated stripe(GaAl)As/GaAs DH lasers by proton bombardment
.....*Zhuang Wanru, Yang Peisheng, Gao Jilin, Ma Yindi* (331)
- Frequency correction for optical gyros.....*Wang Runwen* (334)
- Second harmonic generation of TEA CO₂ 10.6 μm laser light in AgGaS₂ crystals.....
.....*Zhang Bangxing, Wang Dinghua* (339)
- Investigation on correlation of CW CO laser lines*Gui Zhenxing, Zhang Shunyi* (343)
- Laser Raman spectra of terpene compounds.....*Cai Maolue, Luo Taizhao, Liang Lizhen* (347)
- Synthesis of Rhodamine 640 with rigid structure and its spectral and lasing behaviour
.....*Wu Zhenghang, Shu Juping, Teng Yueli* (351)
- Effect of infrared laser radiation on liquid-liquid extraction of uranyl from aqueous solution
.....*Xu Baoyu* (354)
- Discharge characteristics of an excimer laser with Blumlein type UV preionization energy
coupling relationship*Xia Kangmin, Liu Miaohong, Li Liqian, Chen Jianwen* (358)
- Parameters and aberrations of holographic screen projection system for static three dimensional
images.....*Xu Kunxian* (362)
- Influence of water on nonradiative relaxation of ⁴F_{3/2} state in Nd³⁺-phosphate glasses.....
.....*Chen Shuchun, Song Xiuyu, Dai Fengmei* (366)
- Simplified optical-path design and the characters of a multipass reflective cell.....*Li Li* (370)
- A laser pulse slicer with cryotron.....*Zhu Xinming, Xue Bin, Fan Dianyuan* (374)
- An improved type of W. Rogowski electrodes.....*Zhang Fuquan* (377)

SCIENCE NOTES

- Using pentamethyldiyne dye as film sensitizer at 1.06 μm.....*Xie Zhiming, Chen Shaohu* (381)
- Laser ranging experiment for Lageos
.....*Chen Qinghao Wang Jianxiong, Zhang Feng, Hu Shiyuan, Shu Cailong* (382)
- Observation on therapeutic efficacy of late lung cancer by a N₂ laser and other means.....
.....*Li Zhongcai, Shi JinXia,*
Li Qirong, Qian Wanju, Qiu Naoju, Ma Li, Xiong Jianfang, Chen Xinlin, Wang Dejiang (384)