

目 录

- 激光等离子体中受激布里渊散射光谱的研究唐永红 徐至展 (449)
- 用受激布里渊散射压缩激光脉宽和进行激光放大
..... 杨经国 杜定旭 薛康 周仲璧 (457)
- 用多张全息干涉图测定空间位移场的一种快速算法王仕璠 范雅林 (462)
- 短至 218.3nm 的可调谐激光光源杨香春 张新国 刘晔 (466)
- 腔镜镜面变形和角向偏折对共焦非稳腔输出特性的影响程祖海 (470)
- 光学表面上激光染料膜的二次和三次谐波的产生
..... 邱佩华 立群 王文耀 庄大奎 罗毅 (475)
- 尿素晶体的氩离子激光倍频曾永健 邱明新 苏根博 贺友平 黄炳荣 (478)
- 喇曼自由电子激光器中辐射的输出及测试
..... 褚成 陆载通 施瑞根 王之江 张立芬 胡煜 施津川 (482)
- 激光喇曼光谱法诊断光谱宗明成 杨正名 罗宗南 傅世平 (485)
- 外差锁定式相干光通信廖世强 卞淑姮 孙顺梯 (489)
- TeO₂ 慢切变波器件的一种新结构李 宁 (493)
- 光学玻璃暂态形变的全息干涉测量李锡善 范 诚 (498)

科学札记

- PNQ₃ 荧光分光光度计测定 HpD 对胚胎组织的亲和作用
..... 丁爱华 孙时芬 丁爱基 连少辉 江寿平 方佩莹 (501)
- 制造彩虹全息图的一种新方法刘 守 (503)
- 连续氩离子激光的暗心光束吕可诚 盛秋琴 刘志国 吕福云 (505)
- 应用 CO₂ 激光和光动力学治疗面部恶性肿瘤江 新等 (507)
- 医学简讯四则李志超等 (508)

简 讯

- LRZ-1 型激光喇曼光谱仪研制成功吉 禾 (465)
- KRS-5 多晶光纤损耗低于 2dB/m侯印春 (474)
- 高重复频率高平均功率板状 Nd:YAG 激光器获得成功何慧娟 刘亚钢 (497)
- 《中国激光大事记》审稿会在武汉举行李东勋 黄振发 (509)
- 六路激光中的可见光探针装置谷忠民等 (510)
- 兆瓦级 TEA 氮分子激光器及其输出特性宁长龙 源永安 (511)
- 全国激光热处理学术会议在上海召开纪 钟 (512)
- 一种新型的自激活激光晶体硼酸铝钨(NAB)通过研究成果鉴定石 士 (512)

CONTENTS

Investigation of stimulated Brillouin scattering spectra in laser-plasma interactions	<i>Tang Yonghong, Xu Zhizhan</i>	(449)
Laser pulse compression and amplification by stimulated Brillouin scattering	<i>Yang Jingguo, Du Dingxu, Xue Kang, Zhou Zhongbi</i>	(457)
A fast algorithm for determination of minute spatial displacement field from multiple interferometric holograms	<i>Wang Shifan, Fan Yalin</i>	(462)
Tunable laser source at wavelength down to 218.3 nm.....	<i>Yang Xiangchun, Zhang Xinnan, Liu Ye</i>	(466)
Effect of deformation and angular deflection of resonant mirrors on output characteristics of an unstable confocal resonator	<i>Cheng Zuhai</i>	(470)
SHG and THG of laser dye molecules adsorbed on optical surface	<i>Qiu Peihua, Li Qun, Wang Wenyao, Zhuang Dakui, Luo Yi</i>	(475)
Second harmonic generation with urea crystal by Ar ⁺ laser light	<i>Zeng Yongjian, Qiu Mingxin, Su Genbuo, He Youpin, Huang Bingrong</i>	(478)
Output and measurement of radiation in a free-electron laser based on stimulated Raman scattering	<i>Chu Cheng, Lu Zaitong, Shi Ruigeng, Wang Zhijiang, Zhang Lifen, Hu Yu, Shi Jinchuan</i>	(482)
Diagnosis of flame by laser Raman spectroscopy	<i>Zhong Mingcheng, Yang Zhengmin, Luo Zhongnan, Fu Shiping</i>	(485)
Laser heterodyne bias frequency-locking for coherent optical communication	<i>Liao Shiqiang, Bian Shuheng, Sun Shundi</i>	(489)
A new construction of slow shear wave cells in TeO ₂	<i>Li Ning</i>	(493)
Holographic interferometry of instantaneous deformation of optical glasses	<i>Li Xishan, Fan Cheng</i>	(498)

SCIENCE NOTES

Determination of HpD affinity for fetal tissue by PNQ ₃ fluoro-spectrophotometer	<i>Ding Aihua, Sun Shifen, Ding Aiji, Lian Shaohui, Jiang Soupun, Fang Peiyong</i>	(501)
A new method of making rainbow holograms.....	<i>Liu Shou</i>	(503)
Central dark-space of CW Ar ⁺ laser beams	<i>Lu Kecheng et al.</i>	(505)
Treatment of malignant tumors in faces with CO ₂ laser and photosensitive technique	<i>Jiang Xin et al.</i>	(507)
Medical news in brief	<i>Li Zhichao et al.</i>	(508)

LETTERS

LRZ-1 Laser Raman Spectrometer developed	<i>Ji He</i>	(465)
KPS-5 polycrystalline optical fibre with a loss of less than 2 dB/m	<i>Hou Yinchun</i>	(474)
High repetition rate high average power slab Nd:YAG laser developed.....	<i>He Huijuan, Liu Yagang</i>	(497)
"Laser events in China" Scrutinized in Wuhan	<i>Li Dongxun, Huang Zhenfa</i>	(509)
Visible light probe in the six-beam high power laser facility.....	<i>Gu Zhongmin et al.</i>	(510)
Megawatt level TEA N ₂ laser and its output characteristics	<i>Cing Zhanglong, Yuan Yongan</i>	(511)
National Symposium on Laser Heat Treatment held in Shanghai.....	<i>Ji Zhong</i>	(512)
A novel self-excited laser crystal neodymium aluminium borate (NAB) expertised.....	<i>Shi Shi</i>	(512)