

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 218.3 nm 的可调谐激光光源 杨香春 张新因 刘 眇 (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
..... 诸 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 卞淑姬 孙顺娣 (489)
 TeO_2 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 2 dB/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钕(NAB)通过研究成果鉴定 石 士 (512)

CONTENTS

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

SCIENCE NOTES

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

LETTERS

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