

目 录

特稿

- 3872 利用大能量大功率的光激励器产生中子的建议..... 王淦昌 (641)

激光器

- 3489 连续波扩散型氧-碘传能化学激光器模型..... 冯浩 庄琦 (646)
3501 含 Ar 大体积紫外光预电离 TEA CO₂ 激光器..... 于澍生 杜龙龙 (650)
3538 铜蒸气激光泵浦的单模脉冲染料激光器..... 赵梅村 朱力知 钱玉兰 汤星里 (654)

实验技术与元件

- 3556 无透镜强度相关器中信号尺度和旋转变化的效应..... 王肇圻 (658)
3559 苯衍生物分子晶体的倍频效应规律的探讨..... 李宋贤 李俊羲 吴文士 周念祖 吴柏昌 (662)
3512 带双投影物镜和全息屏幕的投影型全息显微镜..... 徐昆贤 (667)
3522 超声调制激光微区光谱仪的研究..... 廉洁 安汝国 张贵田 姜熙罗 石毅 卜风泉 (685)
3544 可控硅调压激光器电源的新型同步触发电路..... 王仕康 薛彬 (689)

激光物理与激光化学

- 2532 OLD 诊断 SiH₄ 的 LPCVD 动力学过程..... 傅广生 李晓苇 韩理 张连水 董丽芳 吕福润 薛春银 (671)
3534 金属块料衬底上淀附介质层的光学性质研究..... 杨心亮 齐继宁 郭红 章志鸣 (674)
3470 甲烷受激喇曼散射的实验研究..... 崔益本 沈德立 赵震声 潘忠汉 胡雪金 刘颂豪 (692)
3507 CARS 技术测量煤气/空气火焰温度的实验研究..... 王庆宇 金耀根 董根发 虞海平 李郁芬 (694)

光纤

- 3502 单模与多模光纤光场的统计相关性..... 秦克琪 陈建文 王润文 (677)
3550 用腐蚀熔融法制造单模激光二极管与单模光纤相耦合的半球微透镜..... 陆善达 金志良 (697)
3493 用 Raman 光谱测量光纤坯棒中掺杂物的分布..... 马光 李郁 王荫庭 蔡英时 高健 (670)

简讯

- 3917 全国第 5 届激光基本问题讨论会在长春召开..... 赵梅村 (702)
3611 对氢的光电流谱线的探讨..... 黄正东 沈俊峰 刘怡周 吴大元 陆杰 (703)
征稿简则..... (704)

CONTENTS

Suggestion of neutron generation with powerful lasers	Wang Ganchang	(641)
•LASER DEVICES.		
Two-dimensional theoretical model for diffusional CW oxygen-iodine chemical lasers	Feng Hao, Zhuang Qi	(646)
A large volume UV preionized TEA CO ₂ laser containing Ar.....	Yu Shusheng, Du Longlong	(650)
A single-mode pulsed dye laser pumped by a copper vapour laser	Zhao Meicun, Zhu Lizhi, Qian Yulan, Tang Xingli	(654)
•EXPERIMENTAL TECHNIQUES AND ELEMENTS.		
Effect of change in scale and rotation of signals in a lensless intensity correlator	Wang Zhaoqi	(658)
Investigation of regularity of frequency doubling effect in benzene derivative molecular crystals	Li Songxian, Li Junqian, Wu Wenshi, Zhou Nianzhu, Wu Bochang	(662)
Projection type holographic microscope (PHM) with double projection objectives and a holographic screen	Xu Kunxian	(667)
Research of ultrasonic modulated laser micro-probe spectrophotometer	Lian Jie et al.	(680)
A laser power supply with newly designed thyristor 3-phase rectifier.....	Wang Shikang, Xue Bin	(689)
•LASER PHYSICS AND LASER CHEMISTRY.		
Diagnosis of kinetic process in silane LPCVD by means of OLD.....	Fu Guangsheng et al.	(671)
Study on optical properties of superficial layers on bulk metal surfaces	Yang Xinliang, Qi Jining, Guo Hong, Zhang Zhiming	(674)
Study on stimulated Raman scattering of CH ₄	Cui Yiben et al.	(692)
Investigation on CARS thermometry for flame temperature measurement	Wang Qinyu, Jin Yaogen, Dong Genfa, Yu Haiping, Li Yufen	(694)
•OPTICAL FIBERS.		
Statistical correlation properties of optical field produced by single-mode and multi-mode optical fibers	Qin Keqi, Chen Jianwen, Wang Runwen	(677)
Etched and fused hemispherical microlenses for coupling single-mode laser into single-mode fiber	Lu Shanda, Jin Zhiqiang	(697)
Concentration profile of dopants in optical fiber preforms measured with Raman spectra	Ma Guang et al.	(670)
•LETTERS.		
5th National Symposium on Basic Problems of Lasers held in Changchun.....	Zhao Meicun	(702)
Study of optogalvanic spectrum of Ar	Huang Zhendong et al.	(703)