

光学学报 第三卷 1983 年

总 目 录

第 一 期

| | | |
|--------------------------------|------|--------|
| 图象消模糊的一种新方法 | 羊国光等 | (1) |
| 应用傅里叶综合法设计最佳闪耀全息光栅 | 顾坚保 | (10) |
| 用傅里叶合成法获得具有锯齿槽形的闪耀全息光栅 | 朱伟利 | (16) |
| 闪光灯泵浦染料激光脉冲压缩的理论和实验研究 | 潘安培等 | (22) |
| 铜蒸气激光泵浦的高效脉冲若丹明 6G 染料激光器 | 黄振国等 | (29) |
| 双光子激光的半经典理论 | 汪志诚等 | (36) |
| 相位共轭光腔的基本物理性质 | 王绍民等 | (41) |
| 超线性液晶电光调制器及其应用 | 戴建华等 | (46) |
| 环路干涉仪 | 王之江 | (52) |
| 自准检测法中平面反射镜的误差允许值 | 向才新 | (58) |
| 溶剂对若丹明 6G 荧光寿命的影响 | 郭 础等 | (64) |
| 高斯分布扩散光波导折射率分布的多项式近似 | 范俊清 | (70) |
| 阶跃单模光纤的色散 | 周文俊 | (73) |

研究简讯及其它

| | | |
|-------------------------|---------------------|--------|
| 激光等离子体中透射光的某些光学性质 | 陈时胜等 | (80) |
| 正弦形和矩形浅槽光栅的衍射效率 | 陈南真 | (88) |
| 镀窄带干涉滤光片用的直控极值法 | 尹树百 | (93) |
| 光学薄膜专题讨论会在黄山召开 | 赵克满 | (69) |
| '83 国际激光会议预告 | ('83 国际激光会议筹备组供稿) | (96) |
| 表面物理国际会议预告 | 黎 凤 | (40) |

第 二 期

| | | |
|---|-------------------|---------|
| 用增加频带宽度的方法提高致玻璃高功率激光器输出功率 | 邢锡铭等 | (97) |
| 非同轴光栅选支的波导 CO ₂ 激光器 | 王明常等 | (102) |
| 波导耦合双台面可控单模 GaAs/(GaAl)As 激光器 | 肖宗耀等 | (107) |
| 光泵香豆素染料介质光解机理的研究 | 吴正亮等 | (113) |
| 密着网屏的设计 | Mohammad A. Karim | (119) |
| 二元相位计算全息图 | 龚健民 | (126) |
| 两类折反射望远镜的研究 | 王兰娟等 | (132) |
| 红外激光外差气体分析仪信号分析 | 文东旭等 | (138) |
| 用星点法估值波面象差 I. 球差 | 向才新 | (146) |
| 导模的功率衰减和转换特性的测量 | 任秉复等 | (152) |
| LiNbO ₃ 晶体的 CARS 谱和 CSRS 谱 | 钱士雄等 | (156) |
| 激光反射镜薄膜散射的测量 | 苏锡隆等 | (163) |
| 薄膜吸收对宽带反射镜的影响 | 金林法等 | (169) |

研究简讯及其它

| | | |
|---------------------------|------|---------|
| 利用氯化银强光分解银提高全息图衍射效率 | 张静方等 | (173) |
|---------------------------|------|---------|

| | | |
|--|------------------|-------|
| 超环面全息光栅记录参数的选取 | 庄 麓 | (178) |
| 在 CWCO ₂ 激光作用下 SiH ₄ 的分解 | 吴振球等 | (182) |
| 旋转光束匀化 CO ₂ 激光光强方法的研究 | 周行等 | (188) |
| 第六届全国晶体生长与材料会议 | 马笑山 | (187) |
| 第五届全国红外科学技术交流会在武汉市举行 | 张新珊 | (112) |
| 第二届全国激光基本问题讨论会 | 乙 民 | (118) |
| 全国光学玻璃科学技术交流会在厦门市举行 | 黄振发 | (101) |
| '83 国际激光会议预告 | (83 国际激光会议筹备组供稿) | (192) |

第 三 期

| | | |
|----------------------------------|------|-------|
| 复分子第二正带系振子强变的理论计算 | 田兴时等 | (193) |
| 光子-电子和光子-原子(或分子)相互作用的研究 | 陈建文等 | (203) |
| 光脉冲在三能级介质中的传播和短脉冲的同位素选择性激发 | 匡一中 | (207) |
| 可见区八条新氦离子激发谱线的研究 | 纽吉尔等 | (216) |
| 双光子共振激发 Rb 原子高激发态的瞬态相干效应 | 惠令凯等 | (221) |
| 磷酸盐玻璃非线性吸收的研究 | 高脉波等 | (226) |
| 漫射板系列的散斑 | 程 路 | (231) |
| 能扫描任意函数图象的光扫描器 | 高文琦等 | (237) |
| 文字图象编码转换所用的计算全息滤波器 | 谢敬辉等 | (242) |
| 圆柱面光栅电磁理论的边值问题 | 庄杰佳 | (248) |
| 红外高效率、宽带减反射膜 | 李志奇 | (253) |

研究简讯及其它

| | | |
|-----------------------------------|------|-------|
| 空间滤波器在提高光束亮度中的作用 | 陈时胜等 | (250) |
| 夹层散斑照相 | 金观昌等 | (265) |
| 干涉法测量光导纤维的折射率分布 | 刘有信 | (271) |
| 用锁模激光控制的 GaAs 光电子开关 | 朱鑫铭等 | (276) |
| 利用 Talbot 效应实现图象振幅相减的一种方法 | 王伟建等 | (282) |
| 第一届全国固体光学性质学术讨论会 | 蔡 凤 | (215) |
| 第三届全国高速摄影与光子学学术会议 | 乙 民等 | (241) |
| 1983 年美国光学学会年会 | 李厚飞 | (236) |
| 第二届全国光散射学术会议将于 10 月中旬在苏州市召开 | 乙 民 | (230) |

第 四 期

| | | |
|---|------|-------|
| LiIO ₃ 晶体内谐波相干喇曼混频 | 梁培辉等 | (289) |
| 利用一次曝光实现白光假彩色密度编码 | 康 辉等 | (298) |
| 空间滤波实时频谱与密度假彩色编码 | 贺明霞等 | (303) |
| 白光按两张图片之间的差别假色编码 | 蔡次凯等 | (308) |
| 能扫描任意字符的光扫描器 | 叶叔书等 | (313) |
| 用光线矩阵元表达的非涅耳数 | 范滇元 | (319) |
| 一步彩虹全息术成象分析 | 陈桂丛等 | (326) |
| 氩离子激光器同步泵浦染料激光器 | 刘玉璞等 | (333) |
| 折迭式双波长可调谐单模 TEA CO ₂ 激光器 | 周岳亮等 | (339) |
| 在阳极上生成的 Nb ₂ O ₅ 薄膜中的电光效应 | 沈文江 | (344) |

研究简讯及其它

| | | |
|------------------------------|------|-------|
| CCD 刷扫式象的积分 MTF 和空间分辨率 | 顾天柱 | (351) |
| GaAs/(AlGa)As 大光腔激光器 | 张兴德等 | (358) |
| XeCl 激光器的增益特性 | 陈建文等 | (364) |

| | | |
|------------------------|------|-------|
| 硅光电子开关的应用 | 支婷婷等 | (369) |
| 轴向梯度透镜效应 | 陈尧生 | (374) |
| 高温空气光学性质的激波管实验研究 | 李红德等 | (380) |
| 全国光敏胶技术交流会在西安市召开 | 王桂生 | (363) |
| 矩阵光学导论 | 沃新能 | (350) |

第 五 期

| | | |
|--|------|-------|
| 傍轴光束截面的内能是一个不变量 | 邓锡铭等 | (385) |
| 关于相干态随时间的演化 | 苏汝铿 | (391) |
| 三能级原子双模激光的非谐振运转 | 朱诗尧 | (395) |
| 激光等离子体中的吸收及 K_{α} 线产生机制 | 卢仁祥等 | (400) |
| 烷类蒸气对脉冲光泵 D_2O 和 CH_3F 远红外激光器输出能量的影响 | 潘承志等 | (404) |
| 用全息透镜组成傅里叶变换系统 | 赵学山等 | (410) |
| 在自旋极化 X_{α} 交换近似下 Li 原子振子强度的过渡态计算 | 宋庆峰等 | (416) |
| 新型红外染料的光谱和激发态寿命 | 邱佩华 | (421) |
| 铯蒸气中受激电子喇曼散射 | 何克祥等 | (426) |
| 用激光分光计测量稳定氮的光学同位素位移 | 张绍祥等 | (431) |
| 激光定位干涉系统 | 陈国勋 | (436) |
| 一种便于使用的平面重程干涉测量法 | 向才新等 | (443) |

研究简讯及其它

| | | |
|------------------------------------|------|-------|
| 磷玻璃和氟磷玻璃 γ 辐照后引起的顺磁色心 | 傅文标 | (450) |
| 一种渐变折射率板的折射率分布及成象研究 | 祝頌来 | (456) |
| 交流液晶光阀中光导膜的制备和特性测量 | 陈 墨等 | (462) |
| 获得特殊圆分度光栅的一种途径 | 祝继彬 | (466) |
| 调制传递函数面积值和特征频率 | 沙定国等 | (470) |
| 倍增反射膜的研究 | 孙连春等 | (476) |

第 六 期

| | | |
|--|------|-------|
| 偏振内调制激励光谱学(POLINEX)中的相位正交特性 | 严光耀等 | (481) |
| 激光斯塔克光谱的光声探测与光电探测的比较 | 杜为民等 | (487) |
| 多原子分子的激光光电效应和光谱 | 周士康等 | (495) |
| 新型红外超快速可饱和吸收染料的光谱及微微秒弛豫时间的测量 | 邱佩华 | (501) |
| 过热如蒸气中的受激电子喇曼散射 | 王阿连等 | (507) |
| 连续波化学激光的非均匀加宽效应 | 郭学全等 | (513) |
| 红宝石激光大能量实验 | 王之江等 | (521) |
| 在 $XeCl^*$ 3080 Å 激光器中的三体离子-离子复合研究 | 郑承恩 | (525) |
| 全息透镜的成象特性 | 蔡履中等 | (529) |
| 大气气溶胶对 10.6 μm 激光衰减的实验研究 | 吴际华等 | (536) |
| 掩蔽与选择性热氧化 GaAs-GaAlAs 多层结构中的应力和光弹性效应 | 刘弘度等 | (541) |
| 光学玻璃内部折射率梯度的形成 | 李锡善等 | (549) |
| 用星点法估值波面象差 II, 慧差 | 向才新 | (557) |

研究简讯及其它

| | | |
|--------------------------------------|------|-------|
| 用同步光学探针诊断激光等离子体的温度分布和辐射的有质动力效应 | 陈守华等 | (562) |
| CWCO ₂ 激光辐照下硅的光吸收特性 | 李元恒 | (568) |
| 再论测量高斯光斑参数的调制盘方法 | 尹达人等 | (573) |
| 全国激光热处理技术交流和攻关课题论证会在武汉举行 | 高峰 | (567) |
| 上海市激光学会 1983 年年会在上海市科学会堂举行 | 张 珊 | (572) |

第七期

| | | |
|---|------|-------|
| 衍射光栅自刻法 | 梁浩明等 | (557) |
| 强迫水冷激光反射镜形变研究 | 王哲思等 | (585) |
| 定量刀口检验研究 | 高必烈等 | (593) |
| 环境温度和气压变化对象面位移的影响与二级光谱校正 | 史光辉等 | (598) |
| 光泵甲酸气体和甲酸-甲醇混合气体亚毫米波激光器 | 傅恩生等 | (603) |
| 氩-镉激光深度自调制机理研究 | 吕建华等 | (609) |
| 光泵为正弦波的被动锁模铍玻璃激光器的锁模工作区 | 张立敏等 | (614) |
| 用于综合孔径雷达光学处理系统降低噪声的一种方法 | 王 佳等 | (620) |
| TEM _{np} 模与中空的圆柱形介质波模的耦合系数 | 钟权德 | (626) |
| 燃气流红外空间扫描方程近似解 | 张家渠等 | (632) |
| 钽酸锂晶体的喇曼光谱及其方向色散的测定 | 李冠告等 | (638) |
| 声光调 Q Nd:YAG 激光二次谐波诱导金硅界面的化学反应 | 吴惠芳 | (645) |

研究简讯及其它

| | | |
|------------------------|------|-------|
| 散斑法测量振动的液晶实时显示 | 陈 军等 | (651) |
| 确定平板光波导折射率的简便方法 | 金 锋 | (656) |
| 网咯高速摄影成象特性的研究 | 袁益谦 | (663) |
| 染料激光腔内及扩束棱镜系统的特性 | 张国威 | (667) |

第八期

| | | |
|---|------|-------|
| 碘分子在 ⁸ He- ²² Ne 激光辐射 640 nm 范围内的超精细结构谱线及初步分类 | 赵克功等 | (673) |
| 共振双光子放大器的理论研究 | 朱诗尧 | (678) |
| 导波光束偏转器的双稳态特性 | 李玉善等 | (687) |
| 磺酸水杨酸二钠晶体的和频产生和荧光特性 | 王文澄等 | (691) |
| 双轴晶体中三波相互作用时的最佳相位匹配问题 | 谢绳武等 | (697) |
| 非线性晶体中的非共线谐波 | 杨天龙 | (702) |
| XeCl 放电激光器的简化动力学模型 | 楼祺洪等 | (709) |
| 锁模激光脉冲序列的量子理论 | 何林生 | (717) |
| 短脉冲 TEA CO ₂ 光多光子选择性离解高压三氟甲烷体系 | 杨志成等 | (724) |
| 通用光路计算程序 | 王书译等 | (730) |
| 近红外滤光玻璃光吸收限的温度依从性 | 朱亚娟等 | (738) |

研究简讯及其它

| | | |
|------------------------------|------|-------|
| 激光等离子体密度分布的显微干涉诊断 | 徐毓光等 | (743) |
| LiF 色心晶体——红宝石激光器被 Q 开关 | 张贵芬 | (748) |
| 对联三苯蒸汽荧光特性的研究 | 张富根 | (752) |
| 对阿达玛变换光谱测量中所缺数据的分析处理 | 张炳泉 | (758) |
| 用光栅干涉测定视觉锐度的新技术 | 徐德行等 | (762) |
| 若干玻璃在不同波长上的激光损伤 | 邢 和等 | (769) |

第九期

| | | |
|--|------|-------|
| 强场与二能级系统的相互作用方程及其解析解 | 李长江 | (769) |
| CCl ₂ F 红外多光子解离及反应通道的分析 | 王培尚 | (774) |
| 非均匀 Wiggler 场自由电子激光器的模拟计算 | 王明常等 | (779) |
| 隐埋波导耦合 GaAs/(GaAl)As 纵模可控集成激光器 | 潘慧珍等 | (785) |
| 放电泵浦 XeCl 激光器的阻抗测量及其对激光输出特性的影响 | 楼祺洪等 | (792) |
| CO 放电正柱中的稳态光电流模型 | 王裕民等 | (797) |

| | | |
|-------------------------------------|------|-------|
| 亚毫微秒脉冲染料激光器的瞬态过程的研究 | 陈文弼等 | (805) |
| 光学双稳性的尖顶突变模型 | 李淳飞等 | (811) |
| 干涉条纹的微处理机分析 | 伍树东等 | (815) |
| 电光成像系统动象的 MTF 衰减 | 向世明 | (821) |
| 使用非晶态 As_2S_3 膜的接合变换实时光学相关器 | 王天及 | (828) |
| 光色玻璃的 X 射线小角散射研究 | 印保忠等 | (832) |
| 光学薄膜的电场分布与光学损耗 | 顾培夫 | (839) |

研究简讯及其它

| | | |
|-------------------------------|------|-------|
| 用换孔径法改善激光散斑图质量 | 赵德信 | (846) |
| 光纤中 BSBS 位相共轭图象再现 | 杨天龙等 | (850) |
| 双频复合腔染料激光器中的模式耦合 | 李师群等 | (853) |
| 钽玻璃脉冲激光击穿陶瓷片时产生的电信号 | 曾传相等 | (861) |
| '83 ICL 在广州圆满结束 | 乙 民 | (827) |
| 《光学学报》1983 年第三卷总目录和作者索引 | | (i) |

ACTA OPTICA SINICA, Vol 3, 1983

CONTENTS

No. 1

| | | |
|--|----------------------|--------|
| A new image deblurring method | Yang Guoguang et al. | (1) |
| Optimum design of blazed holographic grating using Fourier synthetic method | Gu Jiancao | (10) |
| Production of blazed holographic grating with sawtooth groove profiles by means of Fourier synthesis technique | Zhu Weli | (16) |
| Theoretical and experimental investigation of pulse compression in flashlamp pumped dye laser (FLPL) | Pan Anpei et al. | (22) |
| Efficient pulsed Rh6G dye laser pumped by a copper vapor laser | Huang Zhenguo et al. | (29) |
| A semiclassical theory of a two-photon laser | Wang Zhicheng et al. | (36) |
| Elementary physical properties of phase-conjugate resonators | Wang Shaomin et al. | (41) |
| Ultralinear liquid crystal electro-optic modulator and its application | Dai Jianhua et al. | (46) |
| Ring interferometer | Wang Zhijiang | (52) |
| The permissible tolerance of the plane mirror in the autocollimating | Xiang Cairin | (58) |
| Solvent effect on fluorescence lifetime of Rhodamine 6G | Guo Chu et al. | (64) |
| A polynomial approximation in diffused waveguides with a Gaussian profile | Fan Jinqing | (70) |
| The dispersion in step-index single-mode fibers | Zhou Wenjun | (73) |

Research Notes

| | | |
|--|----------------------|--------|
| The characters of the transmitting laser produced in laser heating micro-balloon targets | Chen Shisheng et al. | (80) |
| Diffraction efficiency of sinusoidal grating and lamellar one with shallow groove | Chen Nantien | (88) |
| Direct extreme monitoring method for narrow band interference filter coating | Yin Subai | (93) |
| Topic meeting on Optical Thin Films held in Huangshan | Zhao Jingman | (69) |
| Announcement-1983 International Conference on Lasers | | (96) |
| Announcement-International Conference on Ellipsometry and Other Optical Methods for Surface and Thin Film Analysis | Li Feng | (40) |

No. 2

| | | |
|--|------------------------------|-------|
| Output power increase of high power Nd:glass laser by bandwidth..... | <i>Deng Ximing et al.</i> | (97) |
| A branch-selection CO ₂ waveguide laser with coaxial-off grating..... | <i>Wang Mingchang et al.</i> | (102) |
| Controllable single mode operation in a twin-mesa GaAs-(AlGa)As laser integrated with a passive waveguide..... | <i>Xiao Zongyao et al.</i> | (107) |
| Photo-dissociation mechanisms in lasing dyes: A laser and flashlamp excitation study..... | <i>Wu Zhengliang et al.</i> | (113) |
| Realization of predictable contact screens..... | <i>Mohammad A. Karim</i> | (119) |
| Computer generated holograms of binary phase..... | <i>Gong Jianmin</i> | (126) |
| The studies of two types of catadioptric telescope..... | <i>Wang Lanjuan et al.</i> | (132) |
| Analysis of signal of infrared laser heterodyne gas analyser..... | <i>Wen Dongxu et al.</i> | (138) |
| Evaluating the wave aberrations by star testing I. spherical aberrations..... | <i>Xiang Cairin</i> | (146) |
| Measurement of the power attenuation and conversion properties of guided modes..... | <i>Ren Bingfu et al.</i> | (152) |
| The CARS and CSRS spectra of LiNbO ₃ crystal..... | <i>Qian Shixiong et al.</i> | (156) |
| Measurement of thin films scattering of laser mirrors..... | <i>Su Kailong et al.</i> | (163) |
| Effect of film absorption on broadband mirrors..... | <i>Jin Linfa et al.</i> | (169) |

Research Notes

| | | |
|--|-------------------------------|-------|
| A method of increasing diffraction efficiency of hologram..... | <i>Zhang Jiangfang et al.</i> | (173) |
| Procedure of determining the proper recording parameters of toroidal holographic gratings..... | <i>Zhuang Kui</i> | (178) |
| Dissociation of SiH ₄ with CWCO ₂ laser excitation..... | <i>Wu Zhengxiu et al.</i> | (182) |
| Improvement of flux uniformity in CO ₂ laser by laser beam rotation..... | <i>Zhou Hang et al.</i> | (188) |
| The Sixth National Conference on Crystal Growth and Materials..... | <i>Ma Xiaoshan</i> | (187) |
| The Fifth National Symposium on Infrared Science and Technology held in Wuhan..... | <i>Zhang Shanshan</i> | (112) |
| The Second National Symposium on Some Fundamental Problems of Laser..... | <i>Yi Ming</i> | (118) |
| The National Symposium Technology of Optical Glasses held in Xiamen..... | <i>Huang Zhenfa</i> | (101) |
| Announcement-1983 International Conference on Lasers..... | | (192) |

No. 3

| | | |
|---|----------------------------|-------|
| Theoretic calculation of the oscillator strength of the second positive band system of the nitrogen molecule ... | <i>Tan Xingshin et al.</i> | (193) |
| Investigation of interactions of photon-electron and photon-atom (or molecule)..... | <i>Chen Jianxun</i> | (203) |
| Propagation of light pulses through a three-level medium and selective optical excitation for isotope separation using a short laser pulse..... | <i>Kuan Yizhong et al.</i> | (207) |
| Investigation of new laser lines of the chlorine ions in the visible region..... | <i>Niu Jier et al.</i> | (216) |
| Transient coherent effect of two-photon resonant excitation of a high excitation state Rb atoms..... | <i>Hui Lingkai et al.</i> | (221) |
| An investigation of nonlinear absorption in Nd: phosphate glass..... | <i>Gao Qiyuan et al.</i> | (226) |
| Speckles due to cascaded diffusers..... | <i>Cheng Lu</i> | (231) |
| Laser beam scanner for any function curve scanning..... | <i>Gao Wenqi et al.</i> | (237) |
| Computer-generated filters for coding and decoding dilute images..... | <i>Nie Chenghui et al.</i> | (242) |
| Boundary value problems for electromagnetic theory of cylindrical grating..... | <i>Zhuang Jiejia</i> | (248) |
| High efficiency and wide-range anti-reflection coatings in the infrared region..... | <i>Li Zhongqi</i> | (253) |

Research Notes

| | | |
|--|-----------------------------|-------|
| The effect of spatial filter on laser beam brightness..... | <i>Chen Shisheng et al.</i> | (259) |
| Sandwich speckle photography..... | <i>Jin Guanchang et al.</i> | (265) |
| A new method for the measurement of interference fringe shift..... | <i>Liu Youxin</i> | (271) |

| | | |
|--|----------------------------|-------|
| Optoelectronic GaAs switch controlled by mode-locked laser pulses..... | <i>Zhu Xinming et al.</i> | (276) |
| Realization of image amplitude subtraction based on Talbot effect..... | <i>Wang Weijian et al.</i> | (282) |
| The First National Symposium on Optical Properties of Solid State held in Nanjing | <i>Li Feng</i> | (215) |
| The Third National Symposium on High-Speed Photography and Photonics held in Le Shan | <i>Yi Min et al.</i> | (241) |
| Annual Meeting of Optical Society of America 1982 | <i>Li Chunfei</i> | (236) |
| The Second National Symposium on Light Scattering will be held in Suzhou..... | <i>Yi Min</i> | (230) |

No. 4

| | | |
|--|-----------------------------|-------|
| Second harmonic wave coherent Raman mixing in LiIO_3 crystal..... | <i>Liang Peihui et al.</i> | (289) |
| White-light pseudocolor density encoding by means of one photographic step..... | <i>Kang Hui et al.</i> | (298) |
| Spatial filtering real-time spatial frequency and density pseudocolor encoding | <i>He Mingxia et al.</i> | (308) |
| White light optical pseudocolor upon the difference between two photographs..... | <i>Cai Cikai et al.</i> | (308) |
| A laser scanner applicable to scanning any graphics..... | <i>Ye Quanshu. et al.</i> | (313) |
| The Fresnel number in terms of ray matrix elements..... | <i>Fan Dianyuan</i> | (319) |
| Imaging analysis of one step rainbow holography..... | <i>Chen Guicong et al.</i> | (326) |
| A dye laser synchronously pumped by Ar^+ -laser | <i>Liu Yupu et al.</i> | (333) |
| A folded tunable single-mode TEA CO_2 laser with two beams..... | <i>Zhou Yueliang et al.</i> | (339) |
| Electrooptic effect in anodic Nb_2O_5 films..... | <i>Shen Wenjiang</i> | (344) |

Research Notes

| | | |
|---|----------------------------|-------|
| The integration MTF and the special resolution of the pushbroom imaging system using the chargecouple device..... | <i>Gu Tianzhu</i> | (351) |
| GaAs-(AlGa)As large optical cavity lasers..... | <i>Zhang Xingde et al.</i> | (358) |
| Gain characteristics of XeCl laser..... | <i>Chen Jianwen et al.</i> | (364) |
| Application of Si photoconduction switcher to the measurement of the ratio of signal to noise and extinction ratio..... | <i>Zhi Tingting et al.</i> | (369) |
| The effect of axial gradient index lens..... | <i>Chen Yaosheng</i> | (374) |
| Experimental research on optical properties of high temperature air in shock tube..... | <i>Li Hongde et al.</i> | (380) |
| National Symposium on Photo Sensitive Glue Technique held in Xian..... | <i>Wang Guisheng</i> | (363) |
| Introduction to Matrix Methods in Optics..... | <i>Wo Xineng</i> | (350) |

No. 5

| | | |
|--|-----------------------------|-------|
| On the invariable property of internal energy of paraxial beam cross section..... | <i>Deng Ximing et al.</i> | (385) |
| On the time evolution of coherent states..... | <i>Su Fukeng et al.</i> | (391) |
| Nonresonant operation of a two-mode laser in three level atomic system..... | <i>Zuh Shiyao</i> | (395) |
| Absorption in laser produced plasma and the mechanism of K_α spectral line..... | <i>Lu Benzang et al.</i> | (400) |
| Effects of C_2H_{10} , C_6H_{14} , C_7H_{16} , and C_8H_{18} on pulsed optically pumped D_2O and CH_3FFIR lasers | <i>Fan Chengzhi et al.</i> | (404) |
| Fourier transform system using holographic lenses..... | <i>Zhao Xueshan et al.</i> | (410) |
| Transition state calculations of oscillator strengths of atom Li in spin polarization exchange approximation | <i>Song Qingfeng et al.</i> | (416) |
| Spectra of new infrared dyes and their excited state lifetime..... | <i>Qiu Peihua</i> | (421) |
| Stimulated electronic Raman scattering in Cs vapour and picosecond pulses generation in infrared region | <i>He Keriang et al.</i> | (426) |
| The measurement of optical isotope shifts in stable Krypton-isotope by means of laser spectrometer | <i>W. Ma'at et al.</i> | (431) |
| A laser interferometer for sample stage positioning..... | <i>Chen Guozun</i> | (436) |
| A plane multipass interferometry convenient for using..... | <i>Xiang Caixin et al.</i> | (443) |

Research Notes

| | | |
|--|----------------------------|-------|
| Paramagnetic colour center induced by γ -ray irradiation in phosphate and fluorophosphate glasses | <i>Fu Wenbiao</i> | (450) |
| Index profile and imaging of a gradient index plate..... | <i>Zhu Songlai</i> | (456) |
| Preparation of CdS photoconductive film used in ACLCLV and the measurement of its properties..... | <i>Chen Ken et al.</i> | (462) |
| An approach to the ruling of special circle-dividing gratings | <i>Zhu Jibin</i> | (466) |
| MTFA and characteristics frequency..... | <i>Sha Dingguo et al.</i> | (470) |
| The study of reflective film at multiple frequencies | <i>Sun Lianchun et al.</i> | (476) |

No. 6

| | | |
|---|-----------------------------|-------|
| Phase orthogonality in polarization intermodulated excitation spectroscopy..... | <i>Fan Guangyao et al.</i> | (481) |
| The comparison between the optoacoustic detection and optoelectric detection of laser Stark spectroscopy..... | <i>Tu Weimin et al.</i> | (487) |
| Laser-induced optical Kerr effects and spectra for polyatomic molecules..... | <i>Zhou Shikang et al.</i> | (495) |
| Optical spectrum of new ultrafast saturable absorption dyes and measurement of their relaxation time..... | <i>Qiu Pinhua</i> | (501) |
| Stimulated electronic Raman scattering in superheated rubidium vapour..... | <i>Wang Zhilan et al.</i> | (507) |
| Effects of inhomogeneous broadening of the performance of CW chemical lasers..... | <i>E Xuequan et al.</i> | (513) |
| High energy experiment of the ruby laser..... | <i>Wang Zhijiang et al.</i> | (521) |
| Study of three-body ion-ion recombination in XeCl* 3080 Å laser | <i>Zheng Chengen</i> | (525) |
| The imaging properties of holographic lens..... | <i>Cai Lishong et al.</i> | (529) |
| Experimental study of 10.6 μ m laser extinction by atmospheric aerosol..... | <i>Wu Jihua et al.</i> | (536) |
| The stresses and photoelastic effects in GaAs-GaAlAs multilayer wafers with masked and selective thermal oxidation structure..... | <i>Liu Hongdu et al.</i> | (541) |
| Formation of refractive index gradient in optical glass..... | <i>Li Xishan et al.</i> | (549) |
| Evaluation of the wave-front aberration by method of star-testing coma aberrations..... | <i>Xiang Cairin</i> | (557) |

Research Notes

| | | |
|--|----------------------------|-------|
| Using a synchronous optical probe to diagnose the temperature distribution and the effects of radio ponderomotive force in laser plasma..... | <i>Chen Shouhua et al.</i> | (562) |
| Optical absorption of silicon under CW CO ₂ laser irradiation | <i>Li Yuanheng</i> | (568) |
| Re-discussion on the reticle method for measuring parameters of Gaussian optical spot | <i>Yin Daren et al.</i> | (573) |
| National meeting on laser heating processing and related key topics assessment held in Wuhan..... | <i>Gao Feng</i> | (587) |
| 1983 Shanghai Laser Society biennial conference held at the Science Hall, Shanghai | <i>Zhang Shanshan</i> | (572) |

No. 7

| | | |
|--|----------------------------|-------|
| Self-guiding method for ruling diffraction gratings..... | <i>Liang Haoming</i> | (577) |
| Investigation on deformation of water-cooled laser mirrors | <i>Wang Zhen et al.</i> | (585) |
| Quantitative analysis and experiment of Foucault knife-edge test..... | <i>Gao Bilei et al.</i> | (593) |
| Effect of temperature and pressure changes on the image shift and the secondary spectrum correction..... | <i>Shi Guanghui et al.</i> | (598) |
| Optically pumped submillimeter-wave laser in formic acid vapor and in formic acid-methanol vapor | <i>Fu Enshen et al.</i> | (603) |
| Mechanism study of deep self-modulation in He-Cl laser..... | <i>Lu Jianhua</i> | (609) |
| Mode locking range of passively mode-locked glass lasers pumped by sinusoidal light..... | <i>Zhang Limin et al.</i> | (614) |
| A method of suppressing noise for SAR optical processing system..... | <i>Wang Ja et al.</i> | (620) |
| Coupling coefficients between TEM _{np} modes and hollow dielectric waveguide modes..... | <i>Zhong Quande</i> | (626) |

- Approximate solution of infrared spatial scanning equations for combustion gases flow Zhang Jiaqu *et al.* (632)
- Raman spectra of LiTaO₃ crystal and directional dispersion of extraordinary phonons..... Li Guangao *et al.* (638)
- Interface reaction for gold silicide formation induced by an acousto-optic Q switched frequencydoubling Nd:YAG laser..... Wu Huifa *et al.* (645)

Research Notes

- Real-time display of the speckle vibration measurement with liquid-crystal.....Chen Jun *et al.* (651)
- The simple methods for determining film refractive index of optical slab waveguides..... Jin Feng (656)
- Study of imaging performance of high speed raster photography..... Yuan Yiqian (663)
- Performances of the two-prism beam expanding system in dye laser resonator.....Zhang Guowei (667)

No. 8

- Hyperfine structure of iodine at 640 nm ³He-²²Ne laser wavelength and identification ...Zhao Kegong *et al.* (673)
- Theoretical study onphoton resonance amplifier Zhu Shiyao (678)
- The optical sum-frequency generation and the fluorescent characters of disodium sulfosacrylate DSS crystals..... Wang Wenchen *et al.* (685)
- The bistability of the optical guided-wave beam deflectorLi Yushan *et al.* (691)
- The optimum phase matching (PM) of three wave interactions in biaxial crystalsXie Shengmu *et al.* (697)
- Non-collinear harmonic wave in nonlinear crystal.....Yang Tianlong (702)
- A simple kinetic model for XeCl discharge laser.....Lou Qihong *et al.* (709)
- Quantum theory of the pulse train from mode-locked laser..... He Linsheng (717)
- Deuterium separation of trifluoromethane at high pressure by selective multiple-photon dissociation with CO₂ laser pulse of ns duration..... Yang Zhichens *et al.* (724)
- General optical calculation program.....Wang Shuze *et al.* (730)
- Temperature dependence of optical absorption edge in near infrared filter glasses..... Zhu Yajuan *et al.* (738)

Research Notes

- Microinterference diagnosis of the laser plasma density profile..... Xu Yuanguang *et al.* (743)
- Colour centres in LiF crystal-passive Q-switching in ruby laser..... Zhang Guifen (748)
- Study of the fluorescence characteristics of para-terphenyl vapour..... Zhang Fugeng (752)
- Analysis and treatment of Hadamard transform measurement for the case of being data short..... Zhang Bingquan (758)
- Measuring visual acuity with holographic grating..... Xu Deyan *et al.* (762)
- Laser induced damage in some glasses at different wavelength.....Deng He *et al.* (766)

No. 9

- The equation of two level system-intensive fields interaction and its analytic solution..... Lu Chagjiang (769)
- Analyses of the IR multiphoton dissociation process and the reaction channel of OCl₃F ...Wang Peinan *et al.* (774)
- Computer simulation of free-electron lasers with variable WigglersWang Mingchang *et al.* (779)
- Channel-substrate planar-stripe GaAs/(GaAl)As integrated lasers with a buried output waveguide..... Pan Huizhen *et al.* (785)
- Impedance measurements of discharge XeCl laser and its effect on the characteristics of laser output Lou Qihong *et al.* (792)
- A steady-state analytical model of the infrared opto-galvanic effect in CO discharged positive column..... Wang Yumin *et al.* (797)
- Studies on the transient process of a subnanosecond pulse dye laserChen Wenju *et al.* (805)
- A cusp catastrophe model of optical bistability.....Li Chunfei *et al.* (811)
- Interferogram analyses with microcomputer.....Wu Shudong *et al.* (815)

| | | |
|--|----------------------------|-------|
| MTF deterioration by image motion in electro-optical imaging system..... | <i>Xiang Shiming</i> | (821) |
| Joint transform real-time optical correlator using n-crystalline film of As_2S_3 | <i>Wang Tianji</i> | (828) |
| Study of photochromic glasses by small-angle X-ray scattering..... | <i>Yin Baozhong et al.</i> | (832) |
| Electric field distribution and optical losses in optical coatings..... | <i>Gu Peifu</i> | (839) |

Research Notes

| | | |
|---|-------------------------------|-------|
| Quality improvement of laser speckle patterns by the method of changing aperture..... | <i>Zhao Dexin</i> | (846) |
| Image reconstruction of phase conjugation by BSBS in an optical fiber..... | <i>Yang Tianlong et al.</i> | (850) |
| Mode coupling in a double-frequency compound cavity dye laser..... | <i>Li Shique et al.</i> | (853) |
| Electrical signal produced by Nd-glass laser radiation breakdown of a ceramic thin plate..... | <i>Zheng Chuanxian et al.</i> | (861) |
| '83 ICL satisfactorily concluded in Guangzhou..... | <i>Yi Min</i> | (827) |
| «Acta Optica Sinica», Vol. 3, 1983, Contents and Authors Index..... | | (i) |

作者索引

Author Index

| | | |
|--------------------------------------|---------------------------------|------------------------------|
| Bai Jixun (白继迅) 476 | Dai Jianhua (戴建华) 46 | Gui Zenxin (归正兴) 797 |
| Bi Wuji (毕无忌) 259 | Dai Teli (戴特力) 207 | Guo Changzi (郭长志) 539 |
| Cai Gikai (蔡次凯) 308 | Deng He (邓和) 767 | Guo Chu (郭础) 64 |
| Cai Lizhong (蔡履中) 529 | Deng Ximing (邓锡铭) 97, 385 | Guo Jiarong (郭嘉荣) 697 |
| Cao Ling (曹玲) 36 | Ding Liming (丁丽明) 97, 400 | Guo Jingzu (郭静如) 133 |
| Chao Liming (赵黎明) 364 | Dong Genfa (董耕发) 156 | Guo Weichang (郭维忠) 364 |
| H. Chen (陈选) 326 | Du Ling (杜玲) 620 | Ha Liuzhu (哈流住) 173 |
| Chen Guicong (陈桂丛) 326 | Du Weimin (杜为民) 487 | Hao Defu (郝德阜) 577 |
| Chen Guoxun (陈国勋) 436 | Erxuequan (鄂学全) 513 | He Chaoling (何朝玲) 163 |
| Chen Jianwen (陈建文) 203, 364 | Fan Dianyan (范滇元) 226, 319, 614 | He Kexing (何克祥) 221, 426 |
| Chen Jun (陈军) 651 | Fan Junqing (范俊清) 70 | He Linsheng (何林生) 717 |
| Chen Ken (陈垦) 462 | Feng Zhechuan (冯哲川) 539 | He Mingxia (贺明霞) 303 |
| Chen Lanrong (陈兰荣) 276, 369 | Fu Baoxiang (傅宝祥) 333 | He Qisheng (何麒生) 709, 792 |
| Chen Nandian (陈南滇) 88 | Fu Enshen (傅恩生) 603 | He Xingfa (河兴发) 80 |
| Chen Shisheng (陈时胜) 89, 97, 259, 203 | Fu Shufen (傅淑芬) 364 | Hong Xichun (洪熙春) 41 |
| Chen Shouhua (陈守华) 562, 743 | Fu Wenbiao (傅文标) 450 | Huang Zhenfa (黄振发) 101 |
| Chen Wenzhuo (陈文驹) 805 | Fu Xiaomei (富小妹) 785 | Huang Zhenguo (黄振国) 29 |
| Chen Xuexian (陈学贤) 738 | Gao Bilei (高必烈) 593 | Hui Lingkai (惠令凯) 221, 426 |
| Chen Yaosheng (陈尧生) 374 | Gao Qiyuan (高济媛) 226 | Jiang Anmin (蒋安民) 549 |
| Chen Zha (陈堪) 691 | Gao Peijuan (高佩娟) 203 | Jiang Huilin (姜会林) 598 |
| Chen Zhenghao (陈正豪) 339 | Gao Wenqi (高文琦) 237, 313 | Jiang Jialin (蒋家麟) 609 |
| Chen Zhezun (陈泽尊) 385 | Gao Zhi (高智) 513 | Jin Feng (金锋) 152, 656, 685 |
| Chen Zongquan (程宗权) 785 | Gong Jianmin (龚建民) 126 | Jin Guangchang (金观昌) 265 |
| Cheng Huiling (程慧玲) 242 | Gong Zhiben (龚知本) 536 | Jin Linfa (金林法) 169 |
| Cheng Jiusheng (程久生) 632 | Gu Jianbao (顾坚保) 10 | Jin Yaogen (金耀根) 156 |
| Cheng Lu (程路) 231 | Gu Peifu (顾培夫) 839 | Kang Hui (康辉) 298 |
| Chin Kuefan (金国藩) 242 | Gu Tianzhu (顾天柱) 351 | Karim, M. A. 119 |
| Cui Dafu (崔大复) 339 | Gu Yuan (顾援) 400 | Kuang Yizhong (匡一中) 207, 724 |
| Cui Junwen (崔俊文) 426, 221 | Gu Zhongmin (谷忠民) 289 | Lan Guoxiang (蓝国祥) 633 |