

光学学报 第二卷 1982 年

总 目 录

第 一 期

电子束干涉和自由电子辐射	王之江	(1)
自由电子激光的不稳振荡理论	谭维翰	(4)
连续波甲醇远红外激光器	傅思生等	(9)
光学系统偏心公差计算方法	林大健	(18)
计算光学传递函数的一个新方法	王 琦	(28)
位相变换系统	陈南滇	(38)
用大口径和大相对孔径的非球面反射镜拍摄一步彩虹全息图	王能鹤等	(48)
旁轴高斯光束传输性质的矩阵表示及稳定光腔和非稳定腔模式的统一处理	朱如曾	(53)
激光反射镜高反射率的精确测量——“GFS 高反射率测量仪”	苏错隆等	(57)
一种测量高反膜绝对反射率的新方法	黄永楠等	(67)
谱线位移法测定等离子体射流的温度	王鸿章	(72)
精确测量高斯光斑参数的调制盘方法	许生龙等	(79)
CIE 标准照明体 A, D_{55} , D_{65} 和 D_{75} 色度点的颜色匹配和允许范围	荆其诚等	(86)

研究简讯及其它

稀有气体与含卤分子混合物的放电分析	傅淑芬等	(92)
第二届全国光信息处理学术报告会	王能鹤	(27)
激光若干基本问题(概念)学术讨论会	乙 民	(17)
全国第一届激光工程应用学术交流会在四川省乐山召开	乙 民	(90)

第 二 期

量子激光理论的阻尼谐振子方法	张来顺等	(97)
激光等离子体中后向反射的激光特性	陈时胜等	(105)
高功率激光的光学特性测试	梁向春等	(113)
对一些特定密着网屏作色调相减处理的方法	刘华光等	(122)
航空热红外图象的光学假彩色增强	陈楨培等	(134)
图象等密度假彩色编码的一种光学方法	王植恒	(139)
利用氯化银乳胶光致二向色性实现假彩色编码	张静方等	(145)
GaAs 激子吸收的微微秒光谱	梁培辉等	(153)
偏振内调制激励光谱中原子速度变化的碰撞问题	沈维滇等	(159)
光线在具有抛物线型折射率分布的玻璃板内的传播特性	程科华	(165)

研究简讯及其它

用传真机对照片进行模拟处理	王能鹤等	(171)
光纤中的紫外受激喇曼散射	杨天龙等	(174)
确定渐变型光波导折射率轮廓的一种方法	李 劭等	(177)
用双光子荧光法测量六束激光的时间同步	余文炎等	(182)
对兰斯别尔格介电常数椭球的商榷(书评)	龚义森	(188)
全国首届激光推广应用交流会在重庆召开	乙 民	(181)

第 三 期

激光辐照平面靶产生的二次谐波结构	谭维翰等	(193)
气体激光器中光强迭加原则的物理基础	朱如曾	(198)
谱线可调折迭——复合腔的稳定性研究	赵有源等	(204)
四能级系统中的双光子过程	林貽璠等	(210)
等傅里叶系数双折射滤光器	艾国祥等	(217)
关于二级光谱问题的探讨	姜会林	(225)
紫外泵浦 $\text{Na}_2(b^3\Sigma_g^-) \rightarrow \text{Na}_2(x^3\Sigma_u^+)$ 的发射光谱	马祖光	(233)
氟磷光学玻璃部分色散的研究	朱庆洲	(240)
硫系玻璃的饱和吸收	毛锡养等	(247)
多组分无机玻璃的振动光谱	干福熹等	(252)
在 YAG:Nd 晶体中位错对激光特性的影响	邓保珍等	(259)

研究简讯及其它

氮镭激光器的轴向气压差效应	曾永健等	(270)
利用增益饱和及频率锁定效应产生可调谐毫微秒脉冲串	汤星里等	(275)
单平板剪切干涉仪中的自补偿作用	沃敏政等	(280)
强 CO_2 激光退火时离子注入 Si 的光学性质	李元恒等	(285)
我国著名科学家龚祖同教授荣获 1981 年度 Photo-Sonics 成就奖	李景镇	(246)
自由电子激光专题讨论会	方洪烈	(232)
光学薄膜首届学术交流会及专业委员会成立大会在北京召开	苏贇隆	(203)

第 四 期

共下能级双跃迁激光的量子理论	朱诗尧	(289)
一个更为精确的光学传递函数算式	王 琦	(301)
三维应力分析	王润文	(308)
用于计算全息的激光扫描系统	应莹同等	(315)
离子交换玻璃波导折射率分布的确定	任秉复等	(323)
用照射型动态莫尔轮廓法测量机翼模型的颤振	吴敏达等	(331)
减反射膜对摄影镜头彩色还原特性的贡献	齐 钰	(341)

研究简讯及其它

激光波面的全息诊断	余文炎等	(349)
转镜式高速摄影机中旋转反射镜腔体的设计探讨	许家隆	(355)
用光学滤波抽取图象中的方向结构	透小靖等	(360)
声波波导衍射	石邦任等	(367)
含 $\text{Al}(\text{F}(\text{O}_3)_3)$ 氟磷酸盐玻璃的光学及其它物理性质	蒋亚丝等	(372)
光学玻璃的热光性质	黄国松等	(380)
《超短光脉冲》书评	孟绍贤	(307)

第 五 期

偏振内调制激励光谱中原子速度变化的碰撞问题(II)	沈维滇等	(385)
磷酸盐、氟磷酸盐和氟化玻璃中 $[\text{I}]\text{Cr}^{3+}$, Mo^{3+} 的光谱研究	刘慧民等	(393)
用象散光学系统提高光谱照片的信噪比	王之江等	(400)
光栅调制在信息处理中的一些应用	张橙华	(406)
准分子激光光解卤化汞的研究	上官斌等	(414)
自由电子激光放大器的小信号理论	尹元昭	(420)
由热应力决定的高功率连续 Nd:YAG 激光器的最大泵浦功率	叶碧青等	(425)
激光照射薄膜靶的微微秒照相	滕永禄等	(431)

磷酸水杨酸二钠晶体的非线性光学性质	苏根博等	(439)
LiF 晶体中 F_2^+ 心的研究	王廷藉等	(445)
硅光电二极管自校准技术的理论分析与实验结果	李同保	(452)

研究简讯及其它

用于空间频谱分析的楔、环阵列探测器的研制和特性	赵焕卿等	(458)
红宝石脉冲激光作用下压电陶瓷片的电学性质	曾传相等	(463)
一水甲酸锂最佳相位匹配角的计算	宋常立等	(468)
氯化钠晶体保护膜	张宝仁等	(473)
乳胶型超高斯软边光阑	郑玉霞等	(477)
我国光学事业的创始人之一——著名科学家王大珩教授	王新祥	(419)
第六届全国激光学术报告会在安徽省屯溪市召开	黎 凤	(430)
中国光学学会常务理事(扩大)会、国家科委光学及应用光学学科组联席会议	广 能	(444)
1982 年 4 月 22 日在上海市嘉定县召开《光学学报》第二届编委会会议	(封三)	

第 六 期

双光子激光器的速率方程理论	林福成	(481)
染料激光可调谐序列脉冲的理论	潘安培等	(490)
一种新型非线性调 Q 元件——LiF: F_2^+ 晶体	张贵芬等	(496)
利用周期白光光源的光学图象相减	李庆熊等	(501)
利用密着网屏实现光学图象相减	赵达尊等	(509)
部分相干光场结构信息经有象差光学系统传递的机理	陶纯堪	(517)
用傅里叶合成法获得具有锯齿激光散斑照相的环形孔径法	王 策	(523)
共振光压作用下单一速度原子束的偏转	王育竹	(531)
少数铯原子的选择性激光探测	张祖仁等	(535)
磷酸盐、氟磷酸盐和氟化物玻璃中离子的光谱和波谱研究 II: Mn^{2+} 、 Fe^{3+}	刘慧民等	(541)

研究简讯及其它

半导体激光偏振特性与模式竞争的实验分析	郑广富	(547)
用矩阵方法讨论稳定平凹法布里-珀罗共振腔的失调对光差影响	朱若谷	(552)
F_2^+ 心光致电离的研究	王廷藉等	(558)
光纤网格器件及其制造	袁益谦	(564)
用于激光等离子体实验的 X 光晶体谱仪	卢仁祥等	(568)
提高迈克尔逊干涉仪灵敏度及精度的可能性	祝继彬	(573)
《光学系统的研究与检验》书评	沃新能	(576)
全国第一届基础光学学术报告会和基础光学专业委员会工作会议在北戴河举行	乙 民	(546)
第一届全国色心激光学术会议在泉州召开	黎 凤	(516)
光学非球面加工技术交流研讨会在上海召开	张珊珊	(530)
第十二届国际量子电子学会议和第三届微微秒现象会议	王兆永	(500)
全息和光学信息处理专题讨论会(1982 年 Gordon 研究会分会议)	王能鹤等	(534)
'83 国际激光会议预告		(551)
《光学学报》1982 年第二卷总目录和作者索引		(i)

ACTA OPTICA SINICA, Vol. 2, 1982

CONTENTS**No. 1**

The electron beam interference and the free electron radiation	<i>Wang Zhijiang</i>	(1)
Unstable oscillation theory of the free electron laser	<i>Tan Weihai</i>	(4)
CW CH ₃ OH far infrared lasers	<i>Fu Ensheng et al.</i>	(9)
A method of deciding tolerances of decentered optical systems	<i>Lin Dajian</i>	(18)
A new method of computing the optical transfer function	<i>Wang Qi</i>	(28)
The phase transform system.....	<i>Chen Nantien</i>	(38)
Making one-step rainbow hologram by using an aspherical mirror with large aperture and large relative aperture	<i>Wang Nenghe et al.</i>	(48)
Representation of transmission properties of paraxial Gaussian beams by matrix and the unified treatment of the modes of stable and unstable cavities.....	<i>Zhu Ruseng</i>	(53)
Accurate measurement of the high-reflectivity of laser mirror—"GFS high reflectivity measuring instrument".....	<i>Su Kailong et al.</i>	(57)
A new method of determining absolute reflectivity of high reflectivity-films	<i>Huang Yongkai et al.</i>	(67)
Temperature measurement of plasma jet by spectroscopic line shift	<i>Wang Hongzhang</i>	(72)
A reticle method for exactly measuring Gaussian optical spot parameter.....	<i>Xu Shenlong et al.</i>	(79)
Matching and acceptability tolerances of CIE stand illuminants A, D ₅₅ , D ₆₅ and D ₇₅ ...	<i>Jing Qicheng et al.</i>	(86)

Research Notes

Discharge analysis in the mixture of rare gas and molecule including halogen	<i>Fu Shufen et al.</i>	(92)
The Second Optical Information Processing Symposium by Optical Society of China held in Qingdao	<i>Wang Nenghe</i>	(27)
The Symposium of Some Fundamental Problems (Idea) of Laser.....	<i>Yi Min</i>	(17)
The First National Symposium on Laser Engineering Applications Held in Leshan.....	<i>Yi Min</i>	(90)

No. 2

A method of damped harmonic oscillator in quantum laser theory.....	<i>Zhang Laishun et al.</i>	(97)
Characters of the back-reflected laser in laser produced plasma	<i>Chen Shisheng et al.</i>	(108)
Optical characteristics measurements of high power laser.....	<i>Liang Xiangchun et al.</i>	(113)
Tone reproduction by some specific contact screens	<i>Hua-Kuang Liu et al.</i>	(122)
Pseudo-color enhancement processing of aerial infrared thermography	<i>Chen Zhenpei et al.</i>	(134)
An optical method of pseudo-color equidensity encoding of image.....	<i>Wang Zhiheng</i>	(139)
A pseudo-color encoder using photodichroism in silver chloride emulsion	<i>Zhang Jingfang et al.</i>	(145)
Picosecond absorption spectra of excitons in GaAs	<i>Liang Peihui et al.</i>	(153)
Atomic velocity-changing collision in polarization intermodulated excitation spectroscopy	<i>Shen Weidian et al.</i>	(159)
Propagation characteristics of light rays in glass plates with parabolic distribution of refractive index.....	<i>Cheng Kehua</i>	(165)

Research Notes

Analogous processing of the photogram by using the facsimile.....	<i>Wang Nenghe et al.</i>	(171)
The ultraviolet stimulated Raman scattering in an optical fiber.....	<i>Yang Tianlong et al.</i>	(174)

- A method to determine refractive index profiles for graded optical waveguides.....*Li Qu et al.* (177)
 The measurement of time-synchronization for six-beam laser by making use two-photon fluorescence
*Yu Wenyan et al.* (182)
 The First National Symposium for Spreading Laser Applications held in Chongqing..... *Yi Min* (181)

No. 3

- Structure of the second harmonic produced by laser irradiated plane and foil targets ... *Tan Weihan et al.* (193)
 Physical foundation of light intensity superposition in gas laser cavities.....*Zhu Ruzeng* (198)
 Stability of the folded compound cavity in tunable CO₂ lasers.....*Zhao Youyuan et al.* (204)
 Two-photon processes in four levels system*Lin Yikun et al.* (210)
 The birefringent filter with equal Fourier coefficient*Ai Gouxiang et al.* (217)
 On the secondary spectrum.....*Jiang Huilin* (225)
 An observation on Na₂(*b*³Σ_g⁺)-Na₂(*x*³Σ_u⁺) emission by UV pumping*Ma Zuguang* (233)
 Research on the partial dispersions of optical fluorophosphate glasses.....*Mi Qingzhou* (240)
 Saturation of the optical absorption in chalcogenide glasses.....*Mao Xilai et al.* (247)
 Vibrational spectra of multicomponent inorganic glasses*Gan Fuxi et al.* (252)
 Influence of dislocation in YAG:Nd crystal on laser characteristics*Deng Feichen et al.* (259)

Research Notes

- Axial effects of pressure difference on He-Cd laser*Zeng Yongjian et al.* (270)
 Tunable nanosecond pulse train generation using gain saturation and frequency locking effect.....
*Tang Xingli et al.* (275)
 The self-off effect in the shearing interferometer with a single plate*Wo Minzhen et al.* (280)
 Optical properties of ion-implanted Si by CO₂ intense-laser annealing.....*Li Yuanheng et al.* (285)
 Professor Gong Zhutong, outstanding Chinese scientist awarded 1981 Photo-Sonics Prize *Li Jingshen* (264) (232)
 Free Electron Laser Workshop*Fang Honglie* (232)
 The first Symposium and Establishing Meeting on the Speciality Committee of Optical Thin Film held
 in Beijing*Su Kailong* (203)

No. 4

- The quantum theory of the two-mode laser in a three level atomic system with common low level.....
*Zhu Shiyao* (289)
 A more accurate algorithm of the OTF*Wang Qi* (301)
 Three dimension stress analysis*Wang Runwen* (308)
 Laser scanner for computer-generated holograms*Yin Xuantong et al.* (315)
 The determination of refractive index-profiles of glass waveguides formed by ion exchange
 *Ren Bingfu et al.* (323)
 Measuring the flutter of plane model with dynamic shadow Moire topography method... *Wu Mindu et al.* (331)
 The contribution of anti-reflective film to the colour restoration characteristics of photographic lenses.....
*Qi Yu* (341)

Research Notes

- A holographic diagnosis of laser beam*Yu Wenyan et al.* (349)
 Inquiry about the design of rotating mirror house of the streak camera*Xu Jialong* (355)
 Extraction of directional construction from photograph by optical filtering*Lu Xiaojing et al.* (360)
 Acousto-optic diffraction in waveguides.....*Shi Bangren et al.* (367)
 Optical and other physical properties of Al(PO₃)₃ contained fluorophosphate glass *Jiang Yasi et al.* (372)
 Thermo-optic properties of optical glass*Huang Guosong et al.* (380)

Ultrashort Light Pulse (Book Review)	<i>Meng Shaocian</i>	(307)
--	----------------------	-------

No. 5

Atomic velocity-changing collisions in polarization excitation spectroscopy (II)	<i>Shen Weidian et al.</i>	(385)
Study on optical spectra of ions in phosphate, fluorophosphate, fluoride glasses	<i>Liu Huimin et al.</i>	(393)
Enhancement of S/N of spectrograms with an astigmatic system	<i>Wang Zhijiang et al.</i>	(400)
Some application of spatial modulation to optical information processing	<i>Zhang Chenghua et al.</i>	(406)
Research on photodissociation of mercury halides excimer laser	<i>Shangguan Cheng et al.</i>	(414)
A small-signal theory of free-electron laser amplifier	<i>Yin Yuanzhao</i>	(420)
Maximum pumping power for high power CW Nd:YAG laser limited by thermal stresses.....	<i>Ye Biqing et al.</i>	(425)
Picosecond photography of laser irradiated thin foils	<i>Teng Yonglu et al.</i>	(431)
The nonlinear optical properties of disodium sulfosalticylate	<i>Su Genbo et al.</i>	(439)
A study of F_2^+ -centers generation in LiF crystals	<i>Wang Tingji et al.</i>	(445)
The theoretical analysis and experimental results on the self calibration technique of silicon photodiode.....	<i>Li Tongbao</i>	(452)

Research Notes

The design and fabrication of wedge-ring detectors for optical power spectrum analysis	<i>Zhao Huangqing et al.</i>	(458)
Electric properties of piezoelectric ceramic thin plate under action of ruby pulse laser radiation	<i>Zhang Chuansiang et al.</i>	(463)
The calculation of the optimum phase matching angle in SHG of $LiCOOH \cdot H_2O$	<i>Song Changli et al.</i>	(468)
The protective coatings on sodium chloride crystals	<i>Zhang Baoren et al.</i>	(473)
Super-Gaussian photographic-plate apodizing aperture.....	<i>Zhang Yuxia et al.</i>	(477)
One of the pioneers for optical cause in China famous scientist Wang Daheng.....	<i>Wang Xinzhang</i>	(419)
The Sixth National Symposium on Laser Science held in Tongxi, Anhui provinces	<i>Li Feng</i>	(430)
Joint Meeting of Permanent Directors(enlarged)of Optical Society of China, Optics and Applied Optics Group of State Science and Technology Commission	<i>Guang Neng</i>	(444)
The Second Meeting of Acta Optica Sinica Editorial Committee, Jiading, Shanghai, April 22, 1982		(inside back)

No. 6

Rate equation theory of two-photon lasers	<i>Lin Fucheng</i>	(481)
Research on tunable pulse trains in dye laser	<i>Pan Anpei et al.</i>	(490)
A new non-linear Q-switch element—LiF:F ₂ crystal.....	<i>Zhang Guifen</i>	(496)
Optical image subtraction by using periodic white light linear sources.....	<i>Li Qingxiong et al.</i>	(501)
An optical image subtraction technique by the use of a contact screen	<i>Zhao Dazun et al.</i>	(509)
The transfer mechanics of structural information in an optical field under the illumination of partially coherent light through an optical system suffering from aberration	<i>Tao Chunkan</i>	(517)
Annular aperture method for laser speckle photography	<i>Wang Ce</i>	(523)
Monoenergetic atomic beam deflection by resonant light pressure.....	<i>Wang Yuzhu</i>	(531)
Selective detection of ultra-low concentration of atomic cesium by laser radiation.....	<i>Zhang Zuren et al.</i>	(535)
Optical spectra and ESR study of ions in phosphate, fluorophosphate and fluoride glasses II: Mn ²⁺ , Fe ³⁺	<i>Liu Huimin et al.</i>	(541)

Research Notes

The polarization characteristics and mode competition experiment analyses of semiconductor lasers	<i>Zheng Guangfu</i>	(547)
---	----------------------	-------

Matrix discussion of the effect of mis-alignment on path difference in stable plano-concave Fabry-Perot resonators	<i>Zhu Ruogu</i>	(552)
A study for F ₂ center ionized by light	<i>Wang Tingji et al.</i>	(558)
Optical fiber raster plate and its fabrication	<i>Yuan Yiqian</i>	(564)
X-ray crystal spectrograph for the laser-plasma experiments.....	<i>Lu Renxiang et al.</i>	(568)
Possibilities of improving the sensitivity and measuring accuracy for the Michelson interferometer	<i>Zhu Jibin</i>	(573)
“Research and Examination of Optical Systems”	<i>Wo Ximeng</i>	(576)
The First National Symposium on the Fundamental Optics and the working meeting of its Speciality Committee held in Beidaihe.....	<i>Yi Min</i>	(546)
Announcement—1983 Interference conference on Lasers		(551)
First National Symposium on Color Center Laser held in Qianzhou (Fujian province)	<i>Li Feng</i>	(516)
Technical exchange symposium on Optical Aspherical Surface Processing held in Jiading, Shanghai	<i>Zhang Shanshan</i>	(530)
XIIth International Quantum Electronics Conference (XII IQEC) and symposium on the Third Picosecond Phenomenon	<i>Wang Zhaoyong</i>	(500)
Topic meeting on the Holography and Optical Information Processing (Satellite meeting of 82' Gordon Research Conference)	<i>Wang Neng et al.</i>	(534)
«Acta Optica Sinica», Vol. 2, 1982, Contents and Author Index		(i)

作者索引

Author Index

Ai Guoxiang (艾国祥) 217	Guo Lurong (郭履蓉) 134	Li Zhaolin (李兆霖) 531
Chai Xijie (蔡希洁) 496	Gong Di (宫蒂) 210	Li Zhengdong (李征东) 439
Chen Jianwen (陈建文) 92	Gong Yisen (龚义森) 138	Lian Tingchang (连庭尝) 439
Chen Kehua (程科华) 165	Guang Neng (广能) 444	Liang Peihui (梁培辉) 153
Chen Shisheng (陈时胜) 105, 193	He Maoqi (何懋麒) 204	Liang Xianchun (梁向春) 113
Chen Shuchun (陈述春) 393	He Xngfa (何兴法) 182	Jiao Shulan (焦书兰) 86
Chen Shizheng (陈世正) 252, 380	Hu Yuefeng (胡岳风) 217	Lin Dajian (林大键) 18
Chen Yingli (陈英礼) 177	Huan Guosong (黄国松) 252, 380	Lin Fucheng (林福成) 481
Chen Zhenpei (陈祯培) 134	Huang Yongkai (黄永楷) 67	Lin Yikun (林贻堃) 210
C. K. Chiang (蒋建国) 509	Jia Yurun (贾玉润) 315	Lin Zunqi (林尊琪) 477
Deng Peizhen (邓佩珍) 259	Jiang Fusong (姜复松) 372	H. K. Liu (刘华光) 122, 509
Deng Ximing (邓锡铭) 193	Jiang Huilin (姜会林) 225	Liu Haiqing (刘海清) 57
Ding Anhua (丁安华) 57	Jiang Yasi (蒋亚丝) 372	Liu Hongju (刘洪举) 367
Ding Liming (丁丽明) 193	Jiang Yuzhu (蒋玉柱) 113	Liu Huimin (刘慧民) 393, 541
Du Yuancheng (杜元成) 458	Jin Feng (金锋) 323	Lu Dengwu (路敦武) 48, 177, 280
Eidmann K. 431	Jing Qicheng (荆其诚) 86	Lu Ping (鲁平) 367
Fang Honglie (方洪烈) 232	Lanbrich R. 153	Lu Renxiang (卢仁祥) 568
Fang Junxin (方俊鑫) 431	Li Anming (李安民) 182	Lu Xiaojing (卢小靖) 360
Fedosejevs R. 431	Li Feng (黎凤) 430, 516	Ma Zhonglin (马忠林) 425
Feng Baohua (冯宝华) 535	Li Qingxiong (李庆熊) 280, 400, 501	Ma Zuguang (马祖光) 233
Fu Ensheng (傅恩生) 9	Li Qu (李劬) 177	Mao Chusheng (毛楚生) 568
Fu Shufen (傅淑芬) 92	Li Shi (李士杰) 535	Mao Xilai (毛锡贻) 247
Gan Fuxi (干福熹) 252, 372, 393, 541	Li Tongbao (李同保) 452	Meng Shaoxian (孟绍贤) 307,
Gao Peijuan (高佩娟) 174	Li Yuanheng (李元恒) 285	Mi Qingzhou (米庆洲) 240
Gao Rufang (高如芳) 204	Li Yushan (李玉善) 367	Ni Shuhuai (倪树槐) 331
		Pan Anpei (潘安培) 275, 490