

大会特邀报告

- | | |
|----------------------------|-----------------------------|
| 二十世纪中国光学工程的若干进展 | 王大珩院士 |
| 光通讯对光学的影响 | 中国科学院上海光学精密机械研究所 王之江院士 |
| 关于光学非球面的回顾和前瞻 | 南京天文仪器研制中心 潘君骅院士 |
| 支撑光网络发展的光电子器件研究发展现状与趋势 | 中国科学院半导体研究所 王启明院士 |
| 电子光子材料和人工晶体的发展 | 山东大学晶体所 蒋民华院士 |
| 可调谐激光的进展 | 中国科学院物理研究所 许祖彦院士 |
| 纳米材料的检测技术 | 中国科学院北京科学仪器研制中心 姚骏恩院士 |
| 数字彩色摄影术 | 南开大学 母国光院士 |
| 光纤通信中的有源光子器件 | 清华大学电子工程系 罗毅教授 |
| 液晶投影显示中的光学技术 | 浙江大学光电系 唐晋发教授 |
| 新一代原子与光子扫描隧道组合显微镜(AF/PSTM) | 大连理工大学物理系 吴世法教授 |
| 空间光学对地观测遥感器的发展 | 中国科学院长春光学精密机械与物理研究所 任建岳研究员 |
| 光学先进制造技术 | 中国科学院长春光学精密机械与物理研究所 张学军研究员 |
| 高分辨组织光学结构与功能成像 | 华中科技大学生物医学光子学教育部重点实验室 骆清铭教授 |

目 次

·大会特邀报告	(I)
·激光技术·	
Cr:LiSAF 晶体飞秒激光放大器	汪家升,陈长水,房晓俊等 (1)
毫秒级脉冲 Nd:YAG 激光高重复率电光调 Q 研究	宁国斌,范 薇,金光勇等 (4)
大功率半导体激光器老化实验台的研制	马海涛,辛德盛,张建家 (7)
LD 列阵的光束参数测试和光束质量的研究	高春清,高明伟,王 青等 (9)
脉冲外差探测 CO ₂ 激光成像雷达折衍混合式天线系统研究	王 骥,刘丽萍 (13)
LD 抽运的全固体激光陀螺实验研究	孙利群,田 苹,章恩耀等 (17)
类石墨薄膜的脉冲激光沉积及场致电子发射特性研究	马会中,张 兰,姚 宁等 (21)
单通道控制实现激光寻的制导模拟发射系统的研究	赵振明,高 勋,姚治海等 (23)
脉冲激光消融碳等离子体动力学研究	傅广生,于 威,梁宝来等 (25)
利用 CLBO 晶体获得紫外输出	柳 强,巩马理,闫 平等 (29)
·光电子学·	
指纹采集用光栅研制	高键翔,齐向东 (32)
亚波长周期结构光栅的制作工艺和理论关系研究	曹召良,卢振武,李凤有等 (35)
激光直接写入系统曝光量分布分析	谢永军,卢振武,李凤有等 (39)
光电子行为对感光材料感光过程的影响	李晓苇,孙宇臣,董丽芳等 (43)
电光液晶调谐滤波器的研究	云茂金,李国华,王 宁 (46)
共轭主链结构三苯胺 PPV 聚合物发光二极管	张彦广,胡煜峰,李洪超等 (49)
基于 PLZT 材料的光学相控阵扫描器的设计及模拟	吕秀品,孙秀平,冯克成等 (51)
周视平台多传感器信号传输耦合技术研究	孟海螺,任 重 (53)
偏振光合束器的设计与研制	王素芹,阮 玉,汪宇翔等 (56)
·光电信息处理·	
光量子保密通信	刘颂豪,廖常俊 (59)
激光雷达图像边缘检测	李 琦,傅俊诚,李自勤等 (64)
利用水天线稳定船载摄像机视频图像序列的方法	赵红颖,孙 辉,熊经武 (67)
菲涅耳波带板的环数与李生像噪声的关系	孙 萍,谢敬辉,蒋玉蓉等 (71)
散斑体全息存储的存储特性	黄 东,何庆声,王津楠等 (74)
5 Gbits/cm ³ 体全息存储系统	刘国栋,何庆声,黄雄斌等 (77)
体全息存储页内串扰抑制的研究	黄雄武,何庆声,商未雄等 (79)
TDI-CCD 推扫成像传递函数的数字仿真与分析	顾昌翔,王家骐 (82)
激光敌友目标识别系统参数设计的选择与计算	张洪涛,尹福昌,王秋贵 (85)
创伤弹道用激光靶中小钢珠过靶信号有效带宽的分析	赵冬娥,张记龙 (88)
用于虚拟现实系统的手形手位跟踪设备研究	刘 越,王涌天,孙朝晖等 (91)
·光学材料·	
掺铒凝胶玻璃的荧光特性研究	李毅刚,刘丽英,侯占佳等 (94)
Yb ³⁺ /Ho ³⁺ 双掺上转换玻璃陶瓷的制备	杨魁胜,梁海莲,张希艳 (97)
Yb ³⁺ /Er ³⁺ 双掺上转换玻璃陶瓷	杨魁胜,张希艳,梁海莲 (100)
双极性聚合物的电致发光	胡煜峰,张彦广,李洪超等 (103)

碳氮膜的一种新的拉曼光谱结构	张 兰,马会中,李会军 等	(105)
磁性薄膜磁畴结构的非线性磁光效应	黄志高,陈志高,李洪才 等	(107)
慢变晶格结构光子晶体的能带特性研究	欧阳征标,安鹤男,朱 骏 等	(110)
掺钕钨酸钾钆激光晶体生长及吸收光谱的研究	李艳红,刘景和,李建利 等	(113)
酸溶法光纤传像束暗丝问题研究	于凤霞,周艳艳,唐吉龙 等	(116)
·测量技术·		
激光波前的剪切测试	王 青,陈 磊,吴 帧	(119)
相干探测在物体表面振动谱测量中的应用	杨春平,吴 健,何 毅 等	(122)
用激光饱和吸收法测量铀原子激发态吸收截面	史桂珍,杜 海,田 宇 等	(125)
非球面镜顶点曲率半径测量方法	王 浩,李 莹,曾理江 等	(128)
液滴分析法在酒的在线检测中的应用	高 亮,曾理江	(131)
从可见光到红外线双向反射率测量技术	齐 超,杨茂华,戴景民	(134)
四自由度的位移测量	何 琪,左保军,范志刚 等	(137)
三维曲面激光扫描光三角检测系统	张国玉,徐熙平,宋甲午 等	(140)
光栅楔形平板干涉法动态角度测量系统零点的确定	陶 卫,浦昭邦,庄志涛 等	(143)
双向反射分布函数的测试方法分析和实验研究	齐 超,杨茂华,孙晓刚 等	(146)
物体三坐标自旋转角度光电测试方法与仪器	张记龙,程耀瑜,伊格礼·阿里克塞耶维奇	(149)
·光学仪器与光学加工·		
计算机控制光学表面成型变参量控制的模拟计算	程灏波,郑立功,张学军 等	(152)
应力盘盘面变形智能控制研究	范 斌,杨 力,袁家虎 等	(155)
智能数控抛光控制模型	万勇建,袁家虎,杨 力 等	(158)
一种新型数字式摄影验光仪	张 涛,邹林儿,陈家壁 等	(161)
高精度同心光学元件制作工艺技术	蔡 荣,许全益,杨 力 等	(164)
精密激光刻划的计算机辅助设计系统	张秋鄂,李云清,李永正 等	(167)
大型非球面制造技术进展	杨 力,袁家虎,姜文汉 等	(170)
自力更生、自主创新创建我国航天光学遥感器研制基地	王家骐,韩昌元	(173)
·基础光学·		
高斯本振光和爱里斑信号光相干探测的外差效率	王 骐,王春晖,尚铁梁	(183)
高斯光束的相移和光速特性	王绍民,徐锦心,赵道木 等	(187)
通过操作控制原子的发射性质	林 秀,李洪才	(190)
反远距变焦系统中光焦度的分配	李湘宁,王成良,贺莉清	(193)
实现控制非门和隐形传输的一种方法	李洪才,林 秀	(196)
·生物医学光学·		
激光对生物组织热凝固的全动态分析	朱 莺,骆清铭	(199)
光子中医学的若干问题	刘承宜,角建瓴,徐晓阳 等	(202)
低强度 X 射线影像诊断系统展望	李 野,吴 奎,姜德龙 等	(205)
内窥镜立体成像技术	卢 栋,刘广利	(208)
对混浊介质深层进行单、双光子显微成像中数值孔径的影响	鲁 强,骆清铭,曾绍群	(211)
混浊介质 180°后向散射特性研究系统中的米勒矩阵	张大伟,李国华	(215)
数字式摄影验光仪中的眼瞳图像分析与处理	李湘宁,邹林儿,陈家壁 等	(218)
利用激光散斑干涉法与光谱技术实时监测淋巴流的动态特征	程海英,骆清铭,王 征 等	(221)
·附录· (i)		
·会议花絮· (封三)		

CONTENTS

Invited Papers	(1)
LASER TECHNOLOGY	
Cr:LiSAF Femtosecond Laser Pulses Amplifier	WANG Jia-sheng, CHEN Chang-shui, FANG Xiao-jun et al. (1)
High Repetition Rate Electrooptical Q-Switching of MS Pulse Nd: YAG Laser	NING Guo-bin, FAN Wei, JIN Guang-yong et al. (4)
A Design of High Power LD Aging Instrument	MA Hai-tao, XIN De-sheng, ZHANG Jian-jia (7)
Study on the Beam Parameters of Laser Diode Array and its Beam Quality	GAO Chun-qing, GAO Ming-wei, WANG Qing et al. (9)
Study on Hybird Antenna System of CO ₂ Laser Imaging Radar	WANG Qi, LIU Li-ping (13)
Experimental Study on LD Pumped Solid State Laser Gyro	SUN Li-qun, TIAN Qian, ZHANG En-yao et al. (17)
Research for Deposition and Field Electron Emission from Graphite-Like Film	MA Hui-zhong, Zhang Lan, Yao Ning et al. (21)
Study for Laser Homing Analogue Transmitting System Controled by Single-channel	ZHAO Zhen-ming, GAO Xun, YAO Zhi-hai et al. (23)
Dynamic Process of the Pulsed Laser Ablated Carbon Plasma	FU Guang-sheng, YU Wei, LIANG Bao-lai et al. (25)
Ultraviolet generation in nonlinear crystal—CsLiB ₆ O ₁₀	LIU Qiang, Gong Ma-li, YAN Ping et al. (29)
ELECTRONICS	
Develop of Gratings for Fingerprinter	GAO Jian-xiang, QI Xiang-dong (32)
Investigation of the Relation between Theory and Fabrication for Subwavelength Periodic Gratings	CAO Zhao-liang, Lu Zhen-wu, LI Feng-you et al. (35)
Analysis of the Exposure Dose Distribution for LDW System	XIE Yong-jun, LU Zhen-wu, LI Feng-you et al. (39)
Influence of Photoelectronics' Behavior on the Photosensitive Process of Imaging Materials	LI Xiao-wei, SUN Yu-chen, DONG Li-fang et al. (43)
Research in electro—Optical Tunable Liquid Crystal Filter	YUN Mao-jin, LI Guo-hua, WANG Ning (46)
Polymer Light Emitting Diodes Based on a Triphenylamine—Containing PPV	ZHANG Yan-guang, HU Yu-feng, LI Hong-chao et al. (49)
Design and Simulation of a PLZT-based Optical Phased-array Scanner	LÜ Xiu-pin, SUN Xiu-ping, FENG Ke-cheng et al. (51)
Panoramic Platform Multispectral Sensor Optical Signal's Transmissions Coupling Technique	MENG Hai-luo, REN Zhong (53)
Design and Manufacture of Polarization Beam Combiner	WANG Su-qin, RUAN Yu, WANG Yu-xiang et al. (56)
OPTOELECTRONICAL INFORMATION PROCESSING	
Optical Quantum Cryptography	LIU Song-hao, LIAO Chang-jun (59)
Edge Detection Based on the Lidar Images	LI Qi, FU Jun-cheng, LI Zi-qin et al. (64)
Method of Using Horizon to Stabilize the Video Image Sequence of the Ship'camera	ZHAO Hong-ying SUN Hui, XIONG Jing-wu (67)
Relationship between the Fringe Number of the Frsnel Zone Plate and the Twin-Image Noise	SUN Ping, XIE Jing-hui, JIANG Yu-rong et al. (71)
Storage Properties of Volume Holography with Speckle Encoded Reference wave	HUANG Dong, HE Qing-sheng, WANG Jin-nan et al. (74)
5 Gbits/cm ³ Hologram Storage System	LIU Guo-dong, HE Qing-sheng, HUANG Xiong-bing et al. (77)
Study of Intra-page Crosstalk Suppression in Volume Holographic Storage	HUANG Xiong-bin, HE Qing-sheng, SHANG Wei-xiong et al. (79)
Numeric Simulation and Analysis of MTF in TDI—CCD Push-sweeping imaging	YAN Chang-xiang, WANG Jia-qi (82)

Selection and Calculation of Parameter Designation in Laser Friend-or-Foe Identification System	Zhang Hong-tao, Yin Fu-chang, Wang Qiu-gui (85)
Effective Bandwidth Analysis of a Small Steel-Bead Flying Through Screen in Wound Ballistic Laser Screen	ZHAO Dong-e, ZHANG Ji-long (88)
Study on Devices to Track Hand Motions and Flexures for VR System	LIU Yue, WANG Yong-tian, SUN Zhao-hui et al. (91)
OPTICAL MATERIALS	
Investigation on the Fluorescence Properties of Er-doped Sol-gel Silica Glasses	LI Yi-gang, LIU Li-ying, HOU Zhan-jia et al. (94)
Preparation of co-Doped Yb ³⁺ /Ho ³⁺ Upconversion Luminous Glass Ceramic	YANG Kui-sheng, LIANG Hai-lian, ZHANG Xi-yan (97)
Co-Doped Yb ³⁺ /Er ³⁺ Upconversion Luminescence Glass Ceramics	YANG Kui-sheng, ZHANG Xi-yan, LIANG Hai-lian (100)
Electroluminescence of Bipolar Polymer	HU Yu-feng, ZHANG Yan-guang, LI Hong-chao et al. (103)
A New Structure of Raman Spectrum from Nitrogen Containing Carbon Thin Film	ZHANG Lan, MA Hui-zhong, LI Hui-jun et al. (105)
Nonlinear Magneto-Optical Effect of Domain Structure for Magnetic Films	HUANG Zhi-gao, CHEN Zhi-gao, LI Hong-cai et al. (107)
Photonic Bandgaps in Photonic Crystals with Tapered Lattices	OUYANG Zheng-biao, AN He-nan, ZHU Jun et al. (110)
Research on Growth and Absorption Spectra of Nd:KGW Laser Crystal	LI Yan-hong, LIU Jing-he, LI Jian-li et al. (113)
Research on the Dark Fibers in Optical Fiber Image Transmitting Bundle by Acid-leaching Technology	YU Feng-xia, ZHOU Yan-yan, TANG Ji-long et al. (116)
MEASUREMENT TECHNOLOGY	
Shearing Test of Laser's Wavefront	WANG Qing, CHEN Lei, WU Zheng (119)
Application of Coherent Detect in Vibration Measurement of Far Object	YANG Chun-ping, WU Jian, HE Yi et al. (122)
Measurement of Absorption Cross Sections of Excited States for Atomic Uranium using Laser-Saturation	SHI Gui-zhen, DU Hai, TIAN Yu et al. (125)
Absorptions-Spectrometry	
A New Method on Measuring Radius of Curvature of an Aspherical Mirror	WANG Hao, LI Ying, ZENG Li-jiang et al. (128)
Application of Fiber Drop Analysis In Online Measuring of Wine	GAO Liang, ZENG Li-jiang (131)
Technique for Bi-Directional Reflectance Distribution Function (BRDF) Measurements from Visible to Infrared	QI Chao, YANG Mao-hua, DAI Jing-min (134)
Measurement of Four Degree-of-Freedom Displacement	HE Jin, ZUO Bao-jun, FAN Zhi-gang et al. (137)
3-D Curved Surface Profile Measuring System Using Laser Scanning Optical Triangulation	ZHANG Guo-yu, XU Xi-ping, SONG Jia-wu et al. (140)
Zero-Point Determination of Dynamic Angle Measurement with Grating Wedge-Plate Interferometer	TAO Wei, PU Zhao-bang, ZHUANG Zhi-tao et al. (143)
Analysis and Experimental Study of BRDF Measuring	QI Chao, YANG Mao-hua, SUN Xiao-gang et al. (146)
Measurement of Three Angular Coordinates of Rotating Object	ZHANG Ji-long, CHENG Yao-yu, Konjakhin I. A. (149)
Controllable Variable Simulation in Computer Controlled Optical Surfacing	CHENG Hao-bo, ZHENG Li-gong, ZHANG Xue-jun et al. (152)
OPTICAL INSTRUMENTS AND OPTICAL MANUFACTURE	
Research of Stressed-Lap Surface Deformation Intelligent Control	FAN Bin, YANG Li, YUAN Jia-hu et al. (155)
Adaptive Model for Polishing	WAN Yong-jian, YUAN Jia-hu, YANG Li et al. (158)
A New Kind of Digital Optometer	ZHANG Tao, ZOU Lin-er, CHEN Jia-bi et al. (161)
Process of High-accuracy Co-center Optical Element	CAI Rong, XU Quan-yi, YANG Li et al. (164)
CAD System for Precision Laser Scribing	ZHANG Qiu-e, LI Yun-qing, LI Yong-zheng et al. (167)
Development of Aspheric Surface Manufacturing Technology	YANG Li, YUAN Jia-hu, JIANG Wen-han et al. (170)
The current status of Space Optical Remote Sensor Research in CIOMP	WANG Jia-qi, HAN Chang-yuan (173)

FUNDAMENTAL OPTICS

- Heterodyne Efficiency of Coherent Detection with Guassian Local-Oscillator and Airy Spot Signal Beam Wang Qi, WANG Chun-hui, SHANG Tie-liang (183)
- Phase Shift and Velocity Properties of Gaussian Beams WANG Shao-min, XU Jin-xin, ZHAO Dao-mu et al. (187)
- Controllable Emission Properties of Two Atoms by Manipulating LIN Xiu, LI Hong-cai (190)
- Power Allocation for Inverted Telephoto Vari-Focal Lens LI Xiang-ning, WANG Cheng-liang, HE Li-qing (193)
- A Method to Realize a Quantum CNOT Gate and Teleportation LI Hong-cai, LIN Xiu (196)
- Nonlinear Analysis of the Role of Dynamic Changes in Tissue Properties in Laser Coagulation of Tissue ZHU Dan, LUO Qing-ming (199)
- Some Progress in Photon Traditional Chinese Medicine LIU Cheng-yi, JAO Jian-lin, XU Xiao-yang et al. (202)
- Prospect of Low Intensity X-ray Imaging Scope for Diagnosis Systems LI Ye, WU Kui, JIANG De-long et al. (205)
- Stereo Endoscope Imaging System LU Dong, LIU Guang-li (208)
- Effects of Numerical Aperture on Single-, Two- Photon Microscopic Imaging Through Turbid Media LU Qiang, LUO Qing-ming, ZENG Shao-qun (211)
- The Mueller Matrixes of Turbid Media 180° Back Scattering Characteristic Study System ZHANG Da-wei, LI Guo-hua (215)
- Crescent Image Analysing and Processing in Digital Photorefractor LI Xiang-ning, ZOU Lin-er, CHEN Jia-bi et al. (218)
- Dynamic Change of Lymph Flow Monitored by Laser Speckle Interference and Spectroscopy Methods CHENG Hai-ying, LUO Qing-ming, WANG Zheng et al. (221)
- Appendices** (i)
- Sidelights** (Inside back cover)