

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	(1)
·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,张建华 (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 骐,刘丽萍 (13)
LD 抽运的全固体激光陀螺实验研究	孙利群,田 芊,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孪生像噪声的关系	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	颜昌翔,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	赵冬城,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·	
掺钪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)
掺钕钨酸钾钇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铷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 瑾,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,陈家璧等	(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	王家骥,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 骥,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 苻,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,陈家璧等	(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·		
·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 Hybrid 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 Controlled 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 Yb³⁺/Ho³⁺ Upconversion Luminous Glass Ceramic
 YANG Kui-sheng, LIANG Hai-lian, ZHANG Xi-yan (97)
- Co-Doped Yb³⁺/Er³⁺ 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
 Absorptions-Spectrometry SHI Gui-zhen, DU Hai, TIAN Yu et al. (125)
- 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 Gaussian Local-Oscillator and Airy Spot Signal Beam	<i>Wang Qi, WANG Chun-hui, SHANG Tie-liang</i> (183)
Phase Shift and Velocity Properties of Gaussian Beams	<i>WANG Shao-min, XU Jin-xin, ZHAO Dao-mu et al.</i> (187)
Controllable Emission Properties of Two Atoms by Manipulating	<i>LIN Xiu, LI Hong-cai</i> (190)
Power Allocation for Inverted Telephoto Vari-Focal Lens	<i>LI Xiang-ning, WANG Cheng-liang, HE Li-qing</i> (193)
A Method to Realize a Quantum CNOT Gate and Teleportation	<i>LI Hong-cai, LIN Xiu</i> (196)
Nonlinear Analysis of the Role of Dynamic Changes in Tissue Properties in Laser Coagulation of Tissue	<i>ZHU Dan, LUO Qing-ming</i> (199)
Some Progress in Photon Traditional Chinese Medicine	<i>LIU Cheng-yi, JAO Jian-lin, XU Xiao-yang et al.</i> (202)
Prospect of Low Intensity X-ray Imaging Scope for Diagnosis Systems	<i>LI Ye, WU Kui, JIANG De-long et al.</i> (205)
Stereo Endoscope Imaging System	<i>LU Dong, LIU Guang-li</i> (208)
Effects of Numerical Aperture on Single-, Two- Photon Microscopic Imaging Through Turbid Media	<i>LU Qiang, LUO Qing-ming, ZENG Shao-qun</i> (211)
The Mueller Matrixes of Turbid Media 180° Back Scattering Characteristic Study System	<i>ZHANG Da-wei, LI Guo-hua</i> (215)
Crescent Image Analysing and Processing in Digital Photorefractor	<i>LI Xiang-ning, ZOU Lin-er, CHEN Jia-bi et al.</i> (218)
Dynamic Change of Lymph Flow Monitored by Laser Speckle Interference and Spectroscopy Methods	<i>CHENG Hai-ying, LUO Qing-ming, WANG Zheng et al.</i> (221)
Appendixes	(i)
Sidelights	(Inside back cover)