

# 《光电技术应用》第30卷(2015年)总目次

## 总第140~145期

### •综述•

- 光纤布拉格光栅折射率传感研究进展 ..... 刘颖刚,车伏龙,傅海威,等 1 (1)  
红外定向对抗技术与装备的发展研究 ..... 陈晨,王喆 2 (1)  
不确定性理论在激光雷达数据地物分类方面的应用研究进展 ..... 冯裴裴,杨风暴,卫红,等 5 (1)

### •光电系统•

- 高精度高速振镜控制系统设计 ..... 王守辉 2 (7)  
成像法中波红外激光远场功率测量系统 ..... 时文远,董亮 2 (11)  
基于光纤光栅温度传感器的导线负载检测系统 ..... 蓝波,姜明顺,等 2 (14)  
全光纤高速模拟信号偏振态测量系统的研究 ..... 孙明璇,王健,吴重庆,等 2 (17)  
星跟踪器光学系统的优化设计 ..... 王立秋,田明,崔士宝 3 (1)  
基于ZEMAX的红外光学系统设计与优化 ..... 吴彦卓,马洪霞 3 (5)  
分光图像测量系统设计 ..... 马春燕 5 (6)  
消热差高清相机光学系统设计 ..... 刘海欧,郭宝录 5 (10)  
基于光敏电阻的高精度自动跟日系统 ..... 王芳,张小青,孟惠 5 (14)  
半球空域长波红外成像光学系统设计 ..... 孙宏宇,卢鑫 5 (17)  
航天遥感光学系统设计与研究 ..... 赵亮,李朝荣 5 (22)  
一种新型的全光固体分幅相机分幅方式的研究 ..... 袁芬芳,刘希顺,陈绍荣,等 6 (1)  
单模激光系统中的时间延迟反馈控制 ..... 顾晓辉 6 (5)  
多色部分相干光的光谱变化和光谱开关现象研究 ..... 李鸿鹏 6 (9)

### •红外技术•

- 基于RCWA的铁微结构光栅红外辐射特性分析 ..... 袁忠才,邹天祥 4 (1)

### •激光技术•

- 激光栅栏探测技术 ..... 李曼,许宏 3 (11)  
光纤激光器中宽带脉冲的传输特性 ..... 邓翼,王元元,董辉,等 3 (14)  
一种基于光纤激光相控阵技术的全光组网的新方法 ..... 许磊,马万卓,李鑫 3 (17)  
激光诱导Cu等离子体发射光谱分析 ..... 桑涛,郝晓剑 6 (14)  
三种C+L波段掺饵光纤ASE光源的实验对比研究 ..... 李丽,贾振安 6 (18)

### •光电探测•

- 一种基于光斑操控的光束轴向扫描新方法 ..... 马国利,尹学爱,郭洪岩,等 1 (8)  
双波段红外探测设备同靶标共航路测试方法研究 ..... 王迅,叶宗民 1 (11)

•光电器件与材料•

- 光生脉冲无线超宽带发生器的研究 ..... 李雪楠,闻立群,宁提纲,等 1 (14)  
 声光相互作用产生拍频及其机理的研究 ..... 施慧渊,杨立森,李 强 1 (18)  
 飞秒激光作用蓝宝石光纤产生超连续谱的研究 ..... 吕 良,谭 勇 1 (22)  
 芳纶纤维复合材料在脉冲激光作用下的热损伤研究 ..... 王含妮,谭 勇,张喜和 1 (26)  
 负性VA-LCD视角特性研究 ..... 黄 翊,许国栋,杨玮枫,等 2 (23)  
 N型背发射极晶体硅太阳电池模拟研究 ..... 和江变,邹 凯,马承鸿,等 2 (27)  
 叶绿素及其Cu、Zn衍生物的伪装性能研究 ..... 付天齐,王向伟,胡江华,等 2 (33)  
 InGaN基高压LED和传统大功率LED的发光效率比较 ..... 姚 琦,林思棋,郭自泉,等 2 (37)  
 烟幕材料对太赫兹波的屏蔽特性研究 ..... 刘 鑫,王毕艺 2 (42)  
 一种轴向磁驱动多通道光纤旋转连接器 ..... 王恩现,周 丰 2 (45)  
 大功率半导体激光器载体设计 ..... 李雅静,彭海涛 3 (23)  
 一种改良的非稳腔热透镜焦距测量方法 ..... 刘佳佳,丁双红,丁 泽,等 3 (25)  
 808 nm大功率半导体激光器可靠性分析 ..... 李雅静,彭海涛 4 (5)  
 激光辐照下硅材料温度分布研究 ..... 韩微微,赵万利 4 (8)  
 表面等离子体激元共振的场增强理论研究 ..... 刘家源,安志勇,李亚红,等 4 (11)  
 研究COB封装LED的光学性能 ..... 徐 淳,杨 磊,曲士巍,等 4 (16)  
 烟幕云团运动特性分析 ..... 保 石,张紫浩 4 (20)  
 阳极氧化条件对多孔硅性质的影响 ..... 崔丹丹,端木庆铎,王国政,等 5 (26)  
 激光通信系统抗干扰高透过双带通滤波膜的研制 ..... 付秀华,王昌双,熊仕富,等 5 (30)  
 频谱带宽对LCD四基色电光特性的影响 ..... 黄 翮,赵鑫扬,杨玮枫,等 5 (34)  
 基于FPGA的容栅传感器转速校定装置的设计 ..... 陆 真,裴东兴,白 茹,等 5 (38)  
 基于光子晶体的中红外与多波段激光兼容伪装材料 ..... 苗 雷,李志刚,徐延亮 5 (42)  
 空气间隙对多层衍射光学元件衍射效率的影响 ..... 龚 豪,邸 旭,薛常喜 6 (22)  
 典型工艺缺陷对光波导特性的影响研究 ..... 范哲珲,王 健 6 (26)  
 全光纤结构掺镱超荧光光纤光源实验研究 ..... 院楚君,娄淑琴 6 (31)  
 1064 nm/532 nm双波长自由切换输出激光器 ..... 延新杰,李 磊 6 (37)  
 LD泵浦Cr:YAG被动调Q内腔式SrWO<sub>4</sub>锁模拉曼激光器实验研究 ..... 贾海旭 6 (40)

•信号与信息处理•

- 样条拟合在光测数据处理中的应用 ..... 郭金虎,赵贤超 1 (32)  
 基于不同加工方式工件表面粗糙度的图像研究 ..... 许泓彧,郭克涛,祝成波 1 (35)  
 小波变换在激光无损检测中的应用 ..... 韩 鹏,范文强,王 萍 1 (39)  
 基于面阵CCD全景成像系统设计 ..... 尹庆林,巩 华 2 (49)  
 双参数加权的低信噪比面目标检测方法 ..... 刘俊杰,刘 哲 2 (52)  
 基于LabVIEW的运动目标跟踪系统的研究 ..... 李作文,窦成林,张贵阳,等 2 (57)  
 基于K-means聚类红外目标检测 ..... 黄小鹏,蓝映桥 3 (29)  
 基于信息点的红外成像精确跟踪算法研究 ..... 王 迅 3 (33)

光电系统时间同步技术	王昌龙,巩 华	3	(36)
基于小波变换的涡喷发动机遥测数据分析方法研究	梁 彦,谌国森	3	(40)
图像局部纹理特征自适应超分辨率重建	沈琪琪,赵勋杰	4	(24)
基于多特征融合的均值偏移目标跟踪方法	曹 东,许 勇,金 钢,等	4	(27)
基于图像处理的红外成像设备非均匀性检测方法	吕俊伟,陈玉华,宋庆善	4	(31)
交互式多模型粒子滤波算法及声源跟踪性能分析	牛 康,周城旭,李 平,等	4	(39)
基于拼接的在线三维重构研究	易 伟,李金龙	5	(46)
电光双稳系统之间信号的同步传输研究	颜 哲,荣婷婷,高 艳,等	5	(51)
一种基于高斯滤波的二维自准直仪目标中心的精确定位算法	董彦维,罗晓春,贺永喜,等	5	(54)
光纤传感器振动信号特征提取研究	盛媛媛,刘俊承,金佳颖,等	6	(45)
基于投影的图像识别方法研究	马春燕	6	(51)
光场成像数字对焦清晰度评价函数的分析与改进	梁 欣	6	(56)
一种基于北斗飞行器在监控显示中的状态动态预测方法	赵秀影,熊 壮,肖景新,等	6	(60)
基于小波变换阈值萎缩法的红外图像去噪	邢永祯	6	(64)

#### •电路与控制•

眩光效应原理机制解析	张万永	1	(44)
四旋翼无人机飞行控制系统设计研究	谢 龙,韩文波	1	(48)
MFC与卫星工具软件集成在目标识别仿真中的应用	王 镛,刘云学	1	(54)
一种双路图像融合实时处理系统的设计	王培利,陈 伟	2	(61)
基于IETM平台的PMA设备设计方法研究	吴彦卓	2	(66)
无专用测试接口设备的TPS设计	王 建,高 莹	3	(45)
基于FPGA的面阵CMOS图像传感器多模式采集系统	邹 坚,王 超,杨伟庆,等	3	(49)
单片机控制太阳能充电控制器	李作文,于海月	3	(54)
CCD航空相机调焦系统故障诊断	魏丽欣,安志勇,杨成禹	4	(43)
硅光电倍增管(SiPM)适配电路设计	桑 涛,郝晓剑,张根甫	4	(46)
一种步进电机控制器检测仪设计	王 建	4	(51)
白光瞄准镜零位走动量测量方法研究	张 聪,安志勇,韩 迪,等	6	(67)
基于ATMEGA1281的钝感型电点火具触发器电路设计	蔡敬海,杨 乾	6	(70)

#### •测试、试验与仿真•

激光发射光学系统聚焦分析	张春龙,杜少军	1	(58)
舰载经纬仪船摇误差修正方法研究	韩先平	1	(63)
紫外吸收全光谱法测定海水硝酸盐研究	李 丹,冯巍巍,蔡宗岐,等	1	(68)
“猫眼”目标探测影响因素及仿真分析	董 亮,杨智勇	1	(72)
一种基于低空图像的红外场景仿真方法研究	宋庆峰,吕绪良,隋明序,等	1	(76)
基于层叠遗传算法的配电网多层级无源光网络优化	赵国庆,裴 丽,刘国军,等	1	(80)
受控Gibbs激光系统动力学行为的仿真研究	顾佳佳,王周洋,田 静,等	1	(85)
相位波带片型时间透镜研究	王向凯,梁 生,盛新志,等	2	(70)

光纤激光相控阵技术的通信研究	韩 建,陈 恒,马万卓,等	2 (74)
反舰导弹靶场试验虚拟视景生成技术研究	张爱华,秦 武	2 (78)
基于迈克尔逊干涉测力传感器装置的设计	李儒颂,徐 芹,叶文江	2 (83)
基于UDSL便携式多通道视频监控系统设计	王 渤	2 (87)
径向偏向光的研究及检测方法	陈 恒,韩 建,谷俊达,等	3 (58)
等效相移光栅反射光谱特性的研究	王晓瑞,谷 健	3 (62)
磁控溅射法制备 VO <sub>2</sub> 薄膜及电阻突变测试	王 安,许卫东,张豹山,等	3 (67)
基于等光程法测量固体线膨胀系数装置的设计	李儒颂,孙继远,徐 芹	3 (70)
面源红外诱饵辐射特性测试研究	李 永,尹庆国	3 (74)
基于光散射法的PM2.5全自动检测仪的实现	周向阳,张雅琴,刘 丽	4 (55)
一种间接测试地物对激光反射特性的方法	陆 君,李季波	4 (58)
STK在航天器轨道预报仿真系统中的应用	杜玉萍,陆 君	4 (62)
电容测压器的光触发与红外通信设计	舒跃飞,李新娥,刘雪飞,等	4 (66)
区域目标电子防护系统评估技术	于淑平	4 (70)
利用光场探测技术重建温度场	温国庆	5 (59)
一种基于相移光栅的光纤激光器的仿真分析	贾 曼,刘 超,吴良英	5 (63)
基于光纤Fresnel反射原理的溶液浓度测量方法研究	刘颖刚,张 伟	5 (67)
常见自然地物对1.06 μm激光反射特性研究	陆 君,李季波	5 (71)
光学镜面颗粒污染对激光散射特性影响的实验研究	朱南南,张 骏	5 (74)
基于紫外成像引导技术的无人机自主着舰研究	丁宸聪	5 (79)
基于热极化双孔光纤的电调谐光纤光栅	郭 燕,任国斌,黄 琳	6 (75)
红外图像处理算法的FPGA实现	高学潮	6 (80)

•结构与工艺•

非球面数控加工技术研究	李作文,于海月	4 (74)
成对轴承的安装与轴系误差补偿方法	苏 文	4 (80)

•卷 终•

# Annual Cumulative Contents of ELECTRO-OPTIC TECHNOLOGY APPLICATION 2015

## **Summary**

Research Progress of Fiber Bragg Grating Refractive Index Sensing .....	LIU Ying-gang, CHE Fu-long, FU Hai-wei, et al	1	(1)
Development Research on Directional IR Countermeasure Technology and Equipment .....	CHEN Chen, WANG Zhe	2	(1)
Research Progress on Uncertain Theory for Feature Classification with LIDAR Data .....	FENG Pei-pei, YANF Feng-bao, WEI Hong, et al	5	(1)

## **Opto-electronic System**

Design of High Precision and Speed Galvanometer Control System .....	WANG Shou-hui	2	(7)
Mid-IR Laser Far-field Power Measurement System Based on Imaging Method .....	SHI Wen-yuan, DONG Liang	2	(11)
Wire Load Detection System Based on Optical Fiber Grating Temperature Sensor .....	LUO Shu-yang, LIN Lan-bo, JIANG Ming-shun, et al	2	(14)
Research on All Optical Fiber High-speed Analog Signal Polarization State Measurement System .....	SUN Ming-xuan, WANG Jian, WU Chong-qing, et al	2	(17)
Optimized Design of Optical Lens of Star Tracker .....	WANG Li-qi, TIAN Ming, CUI Shi-bao	3	(1)
Design and Optimization for Infrared Optical System Based on ZEMAX .....	WU Yan-zhuo, MA Hong-xia	3	(5)
Design of Splitting Image Measurement System .....	MA Chun-yan	5	(6)
Athermalized Optical System Design of Space High-definition Camera .....	LIU hai-ou, GUO Bao-lu	5	(10)
High Precision Automatic Tracking System Based on Photosensitive Resistance .....	WANG Fang, ZHANG Xiao-qing, MENG Hui	5	(14)
Design of Hemisphere Airspace LWIR Imaging Optical System .....	SUN Hong-yu, LU Xin	5	(17)
Design and Research on Aerospace Remote Sensing Optical System .....	ZHAO Liang, LI Chao-rong	5	(22)
Research on a Novel All-optical Solid Framing Camera Framing Mode .....	YUAN Fen-fang, LIU Xi-shun, CHEN Shao-rong, et al	6	(1)
Time-delayed Feedback Control in Single-mode Laser System .....	GU Xiao-hui	6	(5)
Research on Spectral Change and Spectral Switch of Multicolor Partial Coherent Light .....	LI Hong-peng	6	(9)

## **Infrared Technology**

Analysis of Infrared Radiation Property of Micro Scale Grating of Steel Based on RCWA .....	YUAN Zhong-cai, ZOU Tian-xiang	4	(1)
---	--------------------------------	---	-----

## **Laser Technology**

Laser Fence Detection Technology .....	LI Man, XU Hong	3	(11)
Transmission Characteristics of Wide-band Laser Pulse in Fiber Laser .....	DENG Yi, WANG Yuan-yuan, DONG Hui, et al	3	(14)
New Method of All-optical Networking Based on Optical Fiber Laser Phased-array Technology .....	XU Lei, MA Wan-zhuo, LI Xin	3	(17)
Emission Spectrum Analysis of Copper Plasma Induced by Laser .....	SANG Tao, HAO Xiao-jian	6	(14)
Experiment Contrast Research on Three Kind of C+L Band Erbium-doped Fiber Amplified Spontaneous Emission Light Source .....	LI Li, JIA Zhen-an	6	(18)

## **Opto-electronic Detection**

Beam Axial Scanning New Method Based on Focal Spot Manipulation .....	MA Guo-li, YIN Xue-ai, GUO Hong-yan, et al	1	(8)
Research on Testing Method of Infrared Double Band Detecting Equipment in Same Targetand Fairway .....	WANG Xun, YE Zong-min	1	(11)

## Opto-electronic Device and Materia

Research on Photonic Generation Impulse Radio Ultra-wide band Generator	.....	LI Xue-nan, WEN Li-qun, NING Ti-gang, et al	1	(14)	
Beat Frequency Generated by Acousto-optic Interaction and Principle Research	.....	SHI Hui-yuan, YANG LI-sen, LI Qiang	1	(18)	
Research on Super-continuous Spectrum in Sapphire Fiber Actedby Femto-second Laser	.....	.....	LV Liang, TAN Yong	1	(22)
Research on Thermal Damage of Aramid Fiber Composites Acted by Pulse Laser	.....	.....	WANG Han-ni, TAN Yong, ZHANG Xi-he	1	(26)
Research on Viewing Angle Characteristics of Negative VA-LCD	.....	.....	HUANG Chong, XU Guo-dong, YANG Wei-feng, et al	2	(23)
Simulation of Back Emitter N-type Crystalline Silicon Solar Cells	.....	HE Jiang-bian, ZOU Kai, MA Cheng-hong, et al	2	(27)	
Research on Camouflage Performance of Chlorophyll and Derivativeswith Cu and Zn	.....	.....	FU Tian-qi,WANG Xiang-wei,HU Jiang-hua,et al	2	(33)
Comparison of Luminous EfficiencyofIn GaN-based High-voltage LED with Traditional High Power LED	.....	.....	YAO Qi,LIN Si-qi,GUO Zi-quan,et al	2	(37)
Research on Shielding Effectof Smoke Screen Material in Terahertz Spectrum	.....	.....	LIU Xin,WANG Bi-yi	2	(42)
An Axial Magnetic Driven Multi-channel Fiber Optic RotaryJoints	.....	.....	WANG En-xian, ZHOU Feng	2	(45)
Heat Sink Design of High Power Semiconductor Laser Diodes	.....	.....	LI Ya-jing, PENG Hai-tao	3	(23)
An Improved Test Measurement of the Thermal Lens Focal Length Using Resonator Critical Unstable Point	.....	.....	LIU Jia-jia, DING Shuang-hong, DING Ze, et al	3	(25)
Reliability Analysis of 808 nm High Power Semiconductor Laser	.....	.....	LI Ya-jing, PENG Hai-tao	4	(5)
Research on Temperature Distribution of Silicon Material Irradiated by Laser	.....	.....	HAN Wei-wei, ZHAO Wan-li	4	(8)
Theoretical Research on Field Enhancement of Surface Plasma Polariton	.....	.....	.....		
.....	.....	.....	LIU Jia-yuan, AN Zhi-yong, LI Ya-hong, et al	4	(11)
Research on Optical Performance of LED by COB Packaging	.....	.....	XU Chun, YANG Lei, QU Shi-wei, et al	4	(16)
Analysis of Motion Characteristics of Smoke Cloud Particles	.....	.....	BAO Shi, ZHANG Zi-hao	4	(20)
Influence of Anodization Conditions on Property of Porous Silicon	.....	.....	CUI Dan-dan, DUANMU Qing-duo, WANG Guo-zheng, et al	5	(26)
Research on Anti-interference High Transmission Double Band-pass Filter Film for Laser Communication System	.....	.....	FU Xiu-hua, WANG Chang-shuang, XIONG Shi-fu, et al	5	(30)
Influence of Spectral Bandwidth on Electro-optical Properties of LCD Four Primary Colors	.....	.....	.....		
.....	.....	.....	HUANG Chong, ZHAO Xin-yang, YANG Wei-feng, et al	5	(34)
Design of Rotating Speed Calibrating Device of Capacitive Grating Sensor Based on FPGA	.....	.....	LU Zhen, PEI Dong-xing, BAI Ru, et al	5	(38)
Compatible Mid-infrared and Multi-band Laser Camouflage Material Based on Photonic Crystal	.....	.....	MIAO lei, LI Zhi-gang, XU Yan-liang	5	(42)
Air Gap on Diffraction Efficiency for Multilayer Diffractive Optical Element	.....	.....	GONG Hao, DI Xu, XUE Chang-xi	6	(22)
Research on Effect of Typical Process Defect on Optical Waveguide Characteristic	.....	.....	FAN Zhe-hui, WANG Jian	6	(26)
Experimental Research on All-fiber Ytterbium-doped Superfluorescent Fiber Source	.....	.....	YUAN Chu-jun, LOU Shu-qin	6	(31)
1 064 nm and 532 nm Dual-wavelength Switchable Solid State Laser	.....	.....	YAN Xin-jie, LI Lei	6	(37)
Experiment Research on Laser-diode-pumped Cr:YAG Passively Q-switched Intracavity SrWO <sub>4</sub> Mode-locked Raman Laser	.....	.....	JIA Hai-xu	6	(40)

## Signaland Information Processing

Application of Spline Fittingin Optical Measurement Data Processing	.....	.....	GUO Jin-hu, ZHAO Xian-chao	1	(32)
Image Research on Workpiece Surface Roughness Based on Different Processing Method	.....	.....	XU Hong-yu, GUO Ke-tao, ZHU Cheng-bo	1	(35)
Application of Wavelet Transformin Laser Non-destructive Testing	.....	.....	HAN Peng, FAN Wen-qiang, WANG Ping	1	(39)

Design of Panoramic Imaging System Based on CCD Array .....	YIN Qing-lin, GONG Hua	2	(49)
Low Signal Noise Ratio Surface Target Inspection Method of Weighted Two-parameter .....	LIU Jun-jie, LIU Zhe	2	(52)
Research on Moving Object Tracking System Based on LabVIEW .....	LI Zuo-wen, DOU Cheng-lin, Z HANG Gui-yang, et al	2	(57)
Infrared Target Detection Based on K-means Clustering .....	HUANG Xiao-peng, LAN Ying-qiao	3	(29)
Research on Infrared Imaging Accurate Tracking Algorithm Based on Information Points .....	WANG Xun	3	(33)
Time Synchronous Technology of Opto-electronic System .....	WANG Chang-long, GONG Hua	3	(36)
Research on Analysis Methods of Turbojet Engine Telemetry Data Based on Wavelet Transform .....	LIANG Yan, CHEN Guo-sen	3	(40)
An Adaptive Super-resolution Reconstruction of Image Local Texture Feature .....	SHEN Qi-qi, ZHAO Xun-jie	4	(24)
An Improved Mean-Shift Algorithm for Target Tracking Based on Multi-Feature Fusion .....	CAO Dong, XU Yong, JIN Gang, et al	4	(27)
Non-uniformity Testing Method of Infrared Imaging Equipment Based on Image Processing .....	LV Jun-wei, CHEN Yu-hua, SONG Qing-shan	4	(31)
Interacting Multiple Model Particle Filter Algorithm and Acoustic Source Tracking Performance Analysis .....	NIU Kang, ZHOU Cheng-xu, LI Ping, et al	4	(39)
Research on Online Three-dimensional Reconstruction Based on Stitching .....	YI Wei, LI Jing-long	5	(46)
Research on Synchronous Transmission of Signal between Electro-optical Bistable Systems .....	YAN Zhe, RONG Ting-ting, GAO Yan, et al	5	(51)
Precise Center Location Algorithm Based on Gaussian Filtering for 2-Axis Autocollimator .....	DONG Yan-wei, LUO Xiao-chun, HE Yong-xi, et al	5	(54)
Research on Vibration Signal Feature Extraction on Optical Fiber Sensor .....	SHENG Yuan-yuan, LIU Jun-cheng, JIN Jia-ying, et al	6	(45)
Research on Image Recognition Method Based on Projection .....	MA Chun-yan	6	(51)
Analysis and Improvement on Digital Refocusing Sharpness Evaluation Function of Light Field Photography .....	LIANG Xin	6	(56)
State Dynamic Prediction Method Based on Beidou Navigator in Monitoring and Displaying .....	ZHAO Xiu-ying, XIONG Zhuang, XIAO Ying-xin	6	(60)
Infrared Image Denoising Based on Wavelet Transform Threshold Shrinkage Method .....	XING Yong-zhen	6	(64)

## Circuit and Control

Principle Mechanism Analysis of Glare Effect .....	ZHANG Wan-yong	1	(44)
Design Research on Flight Control System Based on Four-rotor Unmanned Aerial Vehicle .....	XIE Long, HAN Wen-bo	1	(48)
Application of MFC Integrated with STK in Target Identification Simulation .....	WANG Zhen, LIU Yun-xue	1	(54)
Design of Real-time Processing System for Double Channel Image Fusion .....	WANG Pei-li, CHEN Wei	2	(61)
Design Method Research on PMA Equipment Based on IETM Platform .....	WU Yan-zhuo	2	(66)
Test Program Set Design for Equipment without Special Test Interface .....	WANG Jian, GAO Ying	3	(45)
FPGA Array CMOS Image Sensor Acquisition Multi-mode System .....	ZOU Jian, WANG Chao, YANG Wei-qing, et al	3	(49)
Solar Charge Controller Based on Single-chip Microcomputer .....	LI Zuo-wen, YU Hai-yue	3	(54)
Fault Diagnosis for Auto-focusing System of CCD Aerocamera .....	WEI Li-xin, AN Zhi-yong, YANG Cheng-yu	4	(43)
Design of Adapter Circuit for Silicon Photomultiplier Tube (SiPM) .....	SANG Tao, HAO Xiao-jian, ZHANG Gen-fu	4	(46)
Detection Instrument Design of Stepping Motor Controller .....	WANG Jian	4	(51)
Research on Measurement Method of Variational Momentum of the Zero Position of White Light Sighting Telescope .....	ZHANG Cong, AN Zhi-yong, HAN Di, et al	6	(67)

Circuit Design of Insensitive Electric Igniter Trigger Based on ATMEGA1281 ..... CAI Jing-hai, YANG Qian 6 (70)

## Tests, Experiments and Simulation

Focusing Adjustment Analysis of Laser Optical Transmitting System .....	ZHAGN Chun-long, DU Shao-jun	1	(58)
Research on Vessel-shake Error Correction of Shipborne Theodolite .....	HAN Xian-ping	1	(63)
Research on Nitratein Seawater by UV Absorption Full Spectroscopy .....	LI Dan, FENG Wei-wei, C AI Zong-qi, et al	1	(68)
Influence Element and Simulation Analysis of Cat-eye Target Detection .....	DONG Liang, YANG Zhi-yong	1	(72)
Research on Infrared Scene Simulation Method Based on Low-level Image .....	SONG Qing-feng, LV Xu-liang, SUI Ming-xu, et al	1	(76)
Distribution Network in Multi-layer Level Passive Optical Network Optimization Based on Stacked Genetic Algorithm .....	ZHAO Guo-qing, PEI-li, LIU Guo-jun, et al	1	(80)
Simulation Research on Dynamical Behavior of Controlled Gibbs Laser System .....	GU Jia-jia, WANG Zhou-yang, TIAN Jing, et al	1	(85)
Research onTemporal Phase Zone Plate Lens .....	WANG Xiang-kai, LIANG Sheng, SHENG Xin-zhi, et al	2	(70)
Research on Communication Based on Optical Fiber Laser Phased Array Technology .....	HAN Jian, CHEN Heng, MA Wan-zhuo, et al	2	(74)
Researchon Virtual Scene Generation Technology of Anti-ship Missilein Range Test .....	ZHANG Ai-hua, QIN Wu	2	(78)
Design of Force Transducer Based on Michelson Interference .....	LI Ru-song, XU Qin, Y E Wen-jiang	2	(83)
Design of Portable Multi-channel Video Monitoring System Based on UDSL .....	WANG Bo	2	(87)
Research on Radial Polarized Light and Method of Detection .....	CHEN Heng, HAN Jian, GU Jun-da, et al	3	(58)
Research on Equivalent Phase-shifted Fiber Bragg Grating's Reflection Spectrum Characteristic .....	WANG Xiao-rui, GU Jian	3	(62)
Magnetron Sputtering Method for VO <sub>2</sub> Thin Film and Resistance Mutation Test .....	WANG An, XU Wei-dong, ZHANG Bao-shan, et al	3	(67)
Design of Measuring Equipment to Explore Solid Linear Expansion Coefficient Based on Aplanatism Method .....	LI Ru-song, SUN Ji-yuan, XU Qin	3	(70)
Research on Radiation Characteristic Testing of Special Material Decoy .....	LI Yong, YIN Qing-guo	3	(74)
Development of PM2.5 Full-automatic Detector Based on Light Scattering Method .....	ZHOU Xiang-yang, ZHANG Ya-qin, LIU Li	4	(55)
Indirect Method to Measure Laser Reflection Characteristic of Ground Feature .....	LU Jun, LI Ji-bo	4	(58)
Application of STK in Simulation System of Spacecraft Orbit Prediction .....	DU Yu-ping, LU Jun	4	(62)
Design of Optical Trigger and Infrared Communication for Capacitive Manometer .....	SHU Yue-fei, LI Xin-e, LIU Xue-fei, et al	4	(66)
Evaluation Technology of Electronic Protection System of Area Target .....	YU Shu-ping	4	(70)
Reconstructing Temperature Field Using Light-field Probe Technology .....	WEN Guo-qing	5	(59)
Simulation Analysis of Fiber Laser Based on Phase Shifted Grating .....	JIA Man, LIU Chao, WU Liang-ying	5	(63)
Research on Measuring Solution Concentration Based on Fresnel Reflection Principle in Optical Fiber .....	LIU Ying-gang, ZHANG Wei	5	(67)
Research on 1.06 μm Laser Reflectance Characteristic for Common Natural Features .....	LU Jun, LI Ji-bo	5	(71)
Experimental Research on Laser Scattering Characteristics Influenced by Particulate-contaminated Optical Mirror .....	ZHU Nan-nan, ZHANG Jun	5	(74)
Research on UAV Autonomous Landing Based on Ultraviolet Imaging Guiding Technology .....	DING Chen-cong	5	(79)
Research on Electrically Tunable Fiber Bragg Grating Based on Thermally Poled Twin-hole Fiber .....	GUO Yan, REN Guo-bin, HUANG Lin	6	(75)
FPGA Implementation of Infrared Image Processing Algorithm .....	GAO Xue-chao	6	(80)

## Structure and Technology

Research on Numerical Control Processing Technology of Aspheric Surface .....	LI Zuo-wen, YU Hai-yue	4	(74)
Installation of Paired Bearings and Shafting System Error Compensation Method .....	SU Wen	4	(80)