

《光电技术应用》第29卷(2014年)总目次

总第134~139期

·综述·

- 星图识别三角形算法综述 时圣革,雷肖剑,于长海 5 (1)
手机实现红外遥控方法的研究进展 谢锐彬,林 荑,崔 虎,等 5 (7)

·光电系统·

- 多系统驱动 NH₃激光器的反同步控制 常 欢,李 钢,王时野,等 5 (11)
基于红外目标跟踪技术的实时视频采集系统设计 翟建芳,赵振刚 5 (15)
长焦距航空相机光学系统设计 王 宇,牟 达,李静芳,等 6 (1)
光纤传感技术的发展与应用 杜志泉,倪 锋,肖发新 6 (7)
基于BOM的光电信息控制仿真系统设计 范永金,吴 刚 6 (13)

·光学设计·

- 转折式高分辨率小孔径镜头设计 王 雷 1 (22)
拼接式全景头盔红外夜视仪系统设计 白 瑜,程习敏,冯 成,等 1 (26)
紫外激光双波段高反射镜的研制 陈 恒,熊仕富,韩 建,等 3 (1)
含衍射透镜的卡塞格林红光学系统设计 张建新,陆 君 3 (5)
光学温度补偿红外长波远摄型物镜设计 张黎黎,徐熙平,乔 扬,等 3 (8)
离轴三反射式光学系统设计 赵 亮 4 (1)
电视红外遥控信号接收透镜的优化设计 谢素娟 4 (5)
离轴二反激光扩束系统的设计和数学建模 王佳轶 4 (10)

·红外技术·

- 红外目标模拟技术 周炳玉,任 澄,汪晓洁 2 (1)
高速公路红外引导系统透雾特性的试验研究 丁利伟,王宗俐,程明阳 2 (4)
红外小目标检测中的Bayes估计器背景抑制方法 陈 峰,邓 剑,毛剑英 2 (10)

·激光技术·

- 不同参量下单模激光系统的特性研究 程世红,吕 娜 1 (1)
雾天环境中激光传输的衰减特性研究 王亚民,高国强 1 (4)
激光海水气泡幕偏振特性分析 周 宁,王江安,梁善勇,等 1 (9)
提高平行发射方式相干合成效率 胡奇琪,黄智蒙,骆永全,等 1 (14)
一种超窄线宽双向反馈的多波长布里渊光纤激光器 徐雨萌,王国政,刘艳阳,等 1 (18)
激光熔覆同轴送粉喷嘴研究 薛 菲,王耀民,刘双宇 2 (13)
激光探测水下声信号的实验研究 曹增辉,郑田甜,孙腾飞,等 2 (17)
低能量密度下飞秒激光烧蚀镍钛形状记忆合金靶材的微观相变行为 唐一波,陈 冰,陈志勇,等 2 (22)
激光辐照下锗材料热形变的实验研究 王毕艺,刘 鑫 5 (20)
相位控制残差对激光阵列合成的影响 胡奇琪,黄智蒙,骆永全,等 5 (23)

·光电探测·

- 三视场白天测星研究 王 锋,韩艳丽,孙腾飞 5 (26)
红外偏振成像技术研究 刘重阳,赵万利 5 (31)
基于玫瑰扫描目标探测与识别的研究 王小英,王 静 5 (34)

基于多方向梯度和形态学算法的红外弱小目标检测 李 飞,张雷雷 5 (38)

·光电器件与材料·

- | | | |
|---------------------------|---------------|--------|
| 用于高功率放大的光子晶体光纤特性研究 | 崔 苏,魏 淮 | 2 (27) |
| 衍射光学元件的加工工艺及其在各种光谱镜头中的应用 | 程习敏,白 瑜,谢伟民,等 | 2 (31) |
| 手机镜片非球面形精度PV评价标准分析 | 陈科伟 | 4 (13) |
| 炭黑对无机开孔泡沫吸波材料反射率的影响 | 刘国权,马栋良,杨大峰,等 | 4 (17) |
| 不同粒径YAG荧光粉对LED封装光源的影响研究 | 张生冬,王凤超,邹 军 | 4 (21) |
| COB塑料基板和玻璃封装的LED灯具双通道散热分析 | 黄伟明,文尚胜,陈颖聪 | 4 (24) |
| 闪耀光纤光栅在ROF系统中的应用 | 吴 丹,宁提纲 | 5 (42) |
| 垂直结构LED和倒装结构LED的发光特性研究 | 李 杨,董素素,王艺燃,等 | 5 (47) |
| 表面散射特性光学检测的多波长光纤传感器 | 朱南南,杨宝磊,李 丹,等 | 5 (52) |
| 车载负性CLCD电光特性研究 | 黄 翊,许国栋,杨玮枫,等 | 6 (18) |
| 孔辅助六芯光纤模式耦合及串扰特性研究 | 温明妍,郑斯文,林 楠,等 | 6 (23) |
| 双掺Mg:Fe:LN晶体中构造光子晶格的实验研究 | 李 强,杨立森,施慧渊,等 | 6 (29) |
| 基于啁啾相移光纤光栅的多波长滤波器的研究 | 熊 海,裴 丽,刘 超,等 | 6 (32) |
| 基于富勒烯聚合物的光限幅效应研究 | 赵万利,王毕艺 | 6 (36) |

·信号与信息处理·

- | | | |
|------------------------|---------------|--------|
| 立体显示技术的研究进展 | 王 程,朱向冰 | 1 (32) |
| 光谱成像技术在文件检验中的应用 | 朱秀敏,吴建武,吴 琼 | 1 (40) |
| 差分原理在液体红外光检测中的应用与算法设计 | 赵振刚,翟建芳 | 1 (43) |
| 基于数字图像处理的轨道板裂纹缺陷检测 | 吴成和,卞春华,朱 挺,等 | 1 (49) |
| 窄脉冲峰值保持电路分析与设计 | 宋毅恒,孟凡斌 | 2 (39) |
| 基于时序逻辑的测试系统的设计与实现 | 王华乔,王明忠,王会鹏 | 2 (43) |
| 全光纤串联双环谐振器的滤波特性研究 | 陈 飞,裴 丽,刘 超 | 2 (46) |
| FBG应变传感器温度交叉敏感补偿技术研究 | 王雯珍,刘月明 | 2 (51) |
| 远场激光光斑探测与图像能量分布显示 | 范永金,吴 刚 | 3 (13) |
| 渐变折射率多模光纤中的多模干涉应用研究 | 陈润秋,刘 艳,高 松 | 3 (17) |
| 紫外光通信调制方式的对比研究 | 马 宁,李晓毅,陆 鸢,等 | 3 (21) |
| 基于区域特征合并的分水岭图像分割 | 邓 剑,陈 峰,郭宝录 | 3 (27) |
| 基于EMIF接口的图像处理系统设计 | 雷选华,闫 森,马治国,等 | 3 (30) |
| 基于光谱与纹理特征的高空间分辨率图像分类算法 | 黄立贤,沈志学,骆永全,等 | 3 (34) |
| 结构光条纹中心线的鲁棒提取 | 郭 玲,朱茂之 | 4 (30) |
| 负性VA-LCD三基色阈值特性分析 | 黄 翊,许国栋,杨玮枫,等 | 4 (34) |
| 一种基于提升小波的快速图像融合算法 | 邵国峰,林锦顺,张卫国 | 4 (39) |
| 一种基于小波变换的图像增强方法 | 宋庆峰,吕绪良,隋明序,等 | 6 (39) |
| 基于BOTDA传感技术的空间分辨率研究 | 贾振安,徐 成,刘颖刚,等 | 6 (43) |
| 一种基于灰度阈值的天地背景轮廓线提取方法 | 杨 飞,巩 华 | 6 (46) |

·电路与控制·

- | | | |
|--------------------------|---------------|--------|
| 一种脉冲铯灯的驱动电路设计 | 孙 旭,胡 心 | 1 (52) |
| 微弱光信号探测APD处理电路设计 | 李天浩,包 维 | 1 (55) |
| 基于FPGA的多路光电信号采集存储系统设计 | 党浩淮,赵冬娥 | 1 (61) |
| 基于FPGA实现的IRFPA探测器驱动电路的设计 | 刘万成,唐树威 | 1 (65) |
| 数控变速调焦控制电路的设计 | 杨金宝,杨 桦,王 楠,等 | 1 (68) |
| 滞后补偿调节器参数设计 | 刘 超,金 艳 | 2 (57) |
| 机载设备的安全防护模块设计 | 刘 蒙,侯 宇 | 2 (62) |
| 一种高速光栅图像采集系统的设计 | 杨 亭,粘 伟 | 2 (66) |

大功率光纤激光器泵浦LD驱动电源设计	张悦玲,周冠军	2 (70)
大功率LED照明的驱动和散热设计	范永金,王东明,吴刚	2 (75)
基于改进型重复控制的三轴转台解耦与控制	林存海,曹广峰	2 (79)
嵌入式串行通信接收处理的可靠设计方法	汪高勇,常晓玲	3 (38)
基于PXI总线的自动测试系统设计	张蕊,郎杰	3 (44)
电子设备抑制电场辐射发射工程设计及改进	侯宇,刘蒙,张成刚	3 (48)
伺服系统中光电轴角编码器信道故障检测设计	林存海,曹广峰	3 (52)
基于MSP430的智能人体表面温度测控系统	罗勇,蔡红卫,何湘艳,等	3 (56)
基于LabVIEW与MATLAB混合编程的Z-Scan测量系统设计	陈溢,任海龙	3 (60)
基于LabVIEW与MATLAB的实时在线光子多普勒测速系统	倪佳敏,王健,傅迎光,等	3 (65)
双口RAM在图像处理系统中的应用研究	王培利	4 (45)
一种红外图像伪彩色显示算法及其硬件设计	张晨翀	4 (50)
单向耦合半导体激光器之间的混沌同步研究	邱东超,万彪,姜博思,等	4 (54)
基于光电导航的智能移动测量小车设计	何殷健,陆敏琪,杨东尼,等	5 (55)
面向全光信号处理的三角形光脉冲产生技术	袁瑾,宁提纲,李月琴,等	5 (60)
基于太阳自动跟踪的可逆变无线充电系统	刘志龙,刘晨,全维超	5 (65)
基于固态光电器件的放大电路及电源电路设计	韩真真,郝晓剑	5 (69)
低采样率SPWM逆变器重复控制策略	殷姝,林强,潘雪,等	6 (51)
激光加工多自由度工作台控制系统	张明勇,田明,刘思宇	6 (56)
自抗扰技术在高精度跟瞄系统中的应用	蔡美华,于海良,陈晨	6 (60)

·测试、试验与仿真·

电子方舱舱内热环境仿真分析	赵洪阳	1 (71)
四象限探测器用于激光跟踪仪目标脱靶量测量	周培松,卢荣胜,周维虎,等	1 (75)
实现台灯照明高均匀性的LED配光设计与仿真	罗秉东,王亚军,宋宁亮,等	1 (80)
基于Boost电路的光伏发电MPPT控制系统仿真研究	胡长武,李宝国,王兰梦,等	1 (84)
训练模拟器的评分功能设计	赵菲菲	2 (83)
烟幕投放控制分析与设计	顾文慧,高红杰	2 (87)
导弹紫外辐射特性模拟方法研究	张建新,张宝军	2 (90)
基于热电偶动态校准系统的半导体激光器上升时间测试分析	杨宇	2 (95)
白光干涉法三维面型重构仿真研究	杨宝磊,李丹,朱南南,等	3 (71)
基于接触动力学的座圈动态响应仿真分析	刘春光,苏铁明,华顺刚	3 (76)
减少迷宫密封泄漏量的分析、设计与试验	孟庆祎,夏洮	3 (81)
红外系统空间点目标探测距离测试	孟凡斌,王佳轶,毛剑英	3 (85)
两轴稳定转台轴垂直度检测方法	苏文	4 (57)
汽车照明人眼感受的仿真研究	刘晨,刘春子,万宏	4 (61)
应用三步相移法的三维面形测量	马晓航,朱听玲,边心田	4 (65)
大型结构角度变形测量中的光学方法	殷延鹤,乔彦峰,蔡盛,等	4 (69)
微波光子辅助的瞬时频率测量技术研究进展	李月琴,裴丽,宁提纲,等	4 (76)
垫圈磨损试验平台设计	李晓光,李永	5 (73)
基于ANSYS的散热管道尺寸优化	陈杨,黄磊,张治军	5 (76)
大尺寸LED背光源散热结构的仿真、设计与测试	鞠霞,文尚胜,陈颖聪	5 (79)
激光诱导Al等离子体发射光谱分析	韩真真,郝晓剑	6 (64)
水面舰艇光电干扰系统建模与仿真	徐大伟	6 (68)
基于OTDR分布式光纤的海底管道安全检测	姜楠,衣文索	6 (73)
基于顺向电压法的LED接面温度自动测量系统	张文亭	6 (77)
基于STK/Matlab的航天器可见性仿真分析	杜玉萍	6 (80)

Annual Cumulative Contents of ELECTRO-OPTIC TECHNOLOGY APPLICATION 2014

Summary

Triangle Algorithm Overview of Star Pattern Recognition	SHI Sheng-ge, LEI Xiao-jian, YU Chang-hai	5	(1)
Research Progress of Mobile Phone Infrared Remote Control	XIE Rui-bin, LIN Ying, CUI Hu, et al	5	(7)

Opto-electronic System

Anti-synchronization Control of NH ₃ Laser Driven by Multi-system	CHANG Huan, LI Gang, WANG Shi-ye, et al	5	(11)
Design of Real-Time Video Collecting System Based on Infrared Target Tracing Technology	ZHAI Jian-fang, ZHAO Zhen-gang	5	(15)
Design of Long Focal Length Aviation Camera Optical System	WANG Yu, Mu Da, LI Jing-fang, et al	6	(1)
Development and Application of Optical Fiber Sensing Technology	DU Zhi-quan, NI Feng, XIAO Fa-xin	6	(7)
Design of Electro-optical Information Control Simulation System Based on BOM	FAN Yong-jin, WU Gang	6	(13)

Optical Design

Design of Periscopic High Resolution Pinhole Lens	WANG Lei	1	(22)
Design of Segmented Panoramic Helmet-mounted Infrared Night Vision	BAI Yu, CHENG Xi-min, FENG Cheng, et al	1	(26)
Research on Dual-band Laser High Reflection Mirror in Ultraviolet Band	CHEN Heng, XIONG Shi-fu, HAN Jian, et al	3	(1)
Design of Cassegrain Infrared Optical System with Diffraction Lens	ZHANG Jian-xin, LU Jun	3	(5)
Design of Long-wavelength Infrared Telephoto Objective with Optical Temperature Compensation	ZHANG Li-li, XU Xi-ping, QIAO Yang, et al	3	(8)
Design of Off-axis Three-reflection Optical System	ZHAO Liang	4	(1)
Optimization Design of TV IR Remote Control Signal Reception Lens	XIE Su-juan	4	(5)
Design and Mathematical Modeling of Off-axis Double-reflection Laser Beam Expander	WANG Jia-yi	4	(10)

Infrared Technology

Infrared Target Simulation Technology	ZHOU Bing-yu, REN Ying, WANG Xiao-jie	2	(1)
Test Research on Detection Ability of Infrared Guidance System for Freeway Traffic in Fog	DING Li-wei, WANG Zong-li, CHENG Ming-yang	2	(4)
Bayes Estimator Background Suppression Method for Infrared Small Target Detection	CHEN Feng, DENG Jian, MAO Jian-ying	2	(10)

Laser Technology

Research on Characteristics of Single-mode Laser System with Different Parameters	CHENG Shi-hong, LV Na	1	(1)
Research on Attenuation Characteristic of Laser Transmission in Fog Environment	WANG Ya-min, GAO Guo-qiang	1	(4)
Multiple Scattering Polarization Characteristics of Bubble Propulsion	ZHOU Ning, WANG Jiang-an, LIANG Shan-yong, et al	1	(9)
Improvement of Coherent Combination Efficiency in Parallel Transmission System	HU Qi-qi, HUANG Zhi-meng, LUO Yong-quan, et al	1	(14)
Multi-wavelength Brillouin Fiber Laser with Ultra-narrow Line-width and Bidirectional Feedback	XU Yu-meng, WANG Guo-zheng, LIU Yan-yang, et al	1	(18)
Research on Coaxial Powder Feeding Nozzle for Laser Cladding	XUE Fei, WANG Yao-min, LIU Shuang-yu	2	(13)

Experiment Research on Underwater Acoustic Signal for Laser Detection	CAO Zeng-hui, ZHENG Tian-tian, SUN Teng-fei, et al	2	(17)
Microscopic Phase Change of Ni-Ti Shape Memory Alloy Target under Femto-second Laser Ablating	TANG Yi-bo, CHEN Bing, CHEN Zhi-yong , et al	2	(22)
Experiment Research on Germanium Material Thermal Deformation under Laser Irradiation	WANG Bi-yi, LIU Xin	5	(20)
Influence on Laser Array Combination from Residual Phase Error	HU Qi-qi, HUANG Zhi-meng, LUO Yong-quan, et al	5	(23)

Opto-electronic Detection

Research on Three-FOV Star Detection during Daytime	WANG Duo, HAN Yan-li, SUN Teng-fei	5	(26)
Research on Infrared Polarization Imaging Technology	LIU Chong-yang, ZHAO Wan-li	5	(31)
Research on Target Detection and Recognition Based on Rosette Scanning	WANG Xiao-ying, WANG Jing	5	(34)
Small Infrared Target Detection Based on Multi-direction Gradient and Morphology Algorithm	LI Fei, ZHANG Lei-lei	5	(38)

Opto-electronic Device and Material

Research on Photonic Crystal Fiber Characteristics for High Power Amplifier	CUI Su, WEI Huai	2	(27)
Fabrication Technology and Application in Spectral Lens of Diffractive Optical Elements	CHENG Xi-min, BAI Yu, XIE Wei-min, et al	2	(31)
PV Evaluation Standard Analysis of Mobile Phone Lens Aspheric Surface Accuracy	CHEM Ke-wei	4	(13)
Influence on Reflectivity of Inorganic Open-cell Foam Wave-absorbing Material from Charcoal	LIU Guo-quan, MA Dong-liang, YANG Da-feng, et al	4	(17)
Influence Research on LED Encapsulation Light Source from YAG Phosphor with Different Particle Size	ZHANG Sheng-dong, WANG Feng-chao, ZOU Jun	4	(21)
Dual Channel Heat-dissipation Analysis of LED Luminaire with COB Plastic Substrate and Glass Encapsulation	HUANG Wei-ming, WEN Shang-sheng, CHEN Ying-cong	4	(24)
Application of Tilted Fiber Bragg Grating at Radio over Fiber System	WU Dan, NING Ti-gang	5	(42)
Optical Characterization of Light-Emitting Diodes Fabricated with Vertical and Flip-Chip Structure	LI Yang, DONG Su-su, WANG Yi-ran, et al	5	(47)
Multi-wavelength Fiber Sensor for Surface Scattering Characteristics Optical Measuring	ZHU Nan-nan, YANG Bao-lei, LI Dan, et al	5	(52)
Research on Electro-optical Characteristic of Vehicle-mounted Negative CLCD	HUANG Chong, XU Guo-dong, YANG Wei-feng, et al	6	(18)
Research on Mode-Coupled and Crosstalk Characteristic of Hole-Assisted Six-core Fiber	WEN Ming-yan, ZHENG Si-wen, LIN Zhen, et al	6	(23)
Experimental Research on Structure Photonic Lattice in Double Doped Mg:Fe:LN Crystal	LI Qiang, YANG Li-sen, SHI Hui-yuan, et al	6	(29)
Research on Multi-wavelength Filter Based on Chirped Phase-shifted Fiber Bragg Grating	XIONG Hai, PEI Li, LIU Chao, et al	6	(32)
Research on Optical Limiting Effect Based on C ₆₀ Polymer	ZHAO Wan-li, WANG Bi-yi	6	(36)

Signal and Information Processing

Research Development of Stereoscopic Display Technology	WANG Cheng, ZHU Xiang-bing	1	(32)
Application of Spectral Imaging Technology in Document Inspection	ZHU Xiu-min, WU Jian-wu, WU Qiong	1	(40)
Algorithm Designation and Application of Differential Principle in Liquid Infrared Detection	ZHAO Zhen-gang, ZHAI Jian-fang	1	(43)
Research on the Algorithm for Crack Detection in Slab Track Based on Digital Image Processing	WU Cheng-he, BIAN Chun-hua, ZHU Ting, et al	1	(49)
Analysis and Design of Peak Holding Circuit for Narrow Pulse	SONG Yi-heng, MENG Fan-bin	2	(39)
Design and Implementation of Testing System Based on Logic Time Sequence	WANG Hua-qiao, WANG Ming-zhong, WANG Hui-peng	2	(43)
Research on Filtering Characteristics of All-fiber Series Coupled Dual Micro-ring Resonator	CHEN Fei, PEI Li, LIU Chao	2	(46)

Research on Temperature Cross Sensitivity Compensation Technology of FBG Strain Sensor	WANG Wen-zhen, LIU Yue-ming	2 (51)
Long-ranged Laser Spot Detection and Image Power Distribution Display	FAN Yong-jin, WU Gang	3 (13)
Research on Multimode Interference Application in Graded-index Multimode Fiber	CHEN Run-qiu, LIU Yan, Gao Song	3 (17)
Research on Modulation Mode Contrast of Ultraviolet Communication	MA Ning, LI Xiao-yi, LU Yuan, et al	3 (21)
Watershed Image Segmentation Based on Region Feature Merging	DENG Jian, CHEN Feng, GUO Bao-lu	3 (27)
Design of Image Processing System Based on EMIF Interface	LEI Xuan-hua, YAN Sen, MA Zhi-guo, et al	3 (30)
Classification Algorithm of High Spatial Resolution Imagery Based on Spectrum and Texture Features	HUANG Li-xian, SHEN Zhi-xue, LUO Yong-quan, et al	3 (34)
Robust Method of Linear Structured Light Center Line Extracting	GUO Ling, ZHU Mao-zhi	4 (30)
Threshold Characteristics Analysis of Negative VA-LCD Three Primary Colors	HUANG Chong, XU Guo-dong, YANG Wei-feng, et al	4 (34)
Fast Image Fusion Algorithm Based on Lifting Wavelet	SHAO Guo-feng, Lin Jin-shun, ZHANG Wei-guo	4 (39)
Image Enhancement Method Based on Wavelet Transform	SONG Qing-feng, LV Xu-liang, SUI Ming-xu, et al	6 (39)
Research on Spatial Resolution Based on BOTDA Sensing Technology	JIA Zhen-an, XU Cheng, LIU Ying-gang, et al	6 (43)
Contour Line Extraction Method of Sky and Earth Background Based on Grey Threshold	YANG Fei, GONG Hua	6 (46)

Circuit and Control

Design of Driver Circuit in Pulse Cesium Lamp	SUN Xu, HU Xin	1 (52)
Research on Avalanche Photodiode Processing Circuit Design for Weak Light Signal Detection	LI Tian-hao, BAO Wei	1 (55)
Design of Multi-Channel Photoelectric Signals Acquisition and Storage System Based on FPGA	DANG Hao-huai, ZHAO Dong-e	1 (61)
Design of Drive Circuit of Infrared Focal Plane Array Detector Based on Field-programmable Gate Array	LIU Wan-cheng, TANG Shu-wei	1 (65)
Design of Numerical Control Focusing Circuit with Variable Speed	YANG Jin-bao, YANG Hua, WANG Nan, et al	1 (68)
Parameter Design of Lag Compensation Regulator	LIU Chao, JIN Yan	2 (57)
Security Module Design of Airborne Equipment	LIU Meng, HOU Yu	2 (62)
Design of High Speed Grating Image Acquisition System	YANG Ting, NIAN Wei	2 (66)
Design of Laser Diode Driving Power Supply for High Power Fiber Laser Pumping Source	ZHANG Yue-ling, ZHOU Guan-jun	2 (70)
Driving Circuit and Thermal Radiation Design for High Power LED	FAN Yong-jin, WANG Dong-ming, WU Gang	2 (75)
Decoupling and Control of Three-axis Turret Based on Modified Repetitive Control System	LIN Cun-hai, CAO Guang-feng	2 (79)
Reliability Design Method for Embedded Serial Communication Receiving Processing	WANG Gao-yong, CHANG Xiao-ling	3 (38)
Design of Automatic Test System Based on PXI Bus	ZHANG Rui, LANG Jie	3 (44)
Design and Improvement Engineering of Suppressing Electric Field Radiation from Electronic Equipment	HOU Yu, LIU Meng, ZHANG Cheng-gang	3 (48)
Channel Failure Detection Design of Photoelectric Shaft Encoder in Servo System	LIN Cun-hai, CAO Guang-feng	3 (52)
Intelligent Body Surface Temperature Monitor System Based on MSP430	LUO Yong, CAI Hong-wei, HE Xiang-yan, et al	3 (56)
Design of Mixed-language Programming Z-scan Measurement System Based on LabVIEW and MATLAB	CHEN Yi, REN Hai-long	3 (60)
Real-time On-line Photonic Doppler Velocimetry System Based on LabVIEW and Matlab	NI Jia-min, WANG Jian, FU Ying-guang, et al	3 (65)
Application Research on Dual-port RAM in Image Processing System	WANG Pei-li	4 (45)
IR Image Pseudo-color Display Algorithm and Hardware Design	ZHANG Sheng-chong	4 (50)
Chaos Synchronization Research on Unidirectional Coupled Semiconductor Lasers	QIU Dong-chao, WAN Biao, JIANG Bo-si, et al	4 (54)

Design of Intelligent Mobile Measuring Car Based on Electro-optical Navigation	HE Yin-jian, LU Min-qi, YANG Dong-ni, et al	5 (55)
Triangular Light Pulse Generation Technology for All-optical Signal Processing	YUAN Jin, NING Ti-gang, LI Yue-qin, et al	5 (60)
Invertible Wireless Charging System Based on Solar Automatic Tracking	LIU Zhi-long, LIU Chen, TONG Wei-chao	5 (65)
Design of Amplifying and Power Circuit Based on Solid-state Photomultiplier	HAN Zhen-zhen, HAO Xiao-jian	5 (69)
Repetitive Control Strategy for Low Sampling Rate SPWM Inverter	YIN Shu, LIN Qiang, PAN Xue, et al	6 (51)
Control System of Laser Processed Multiple Degree of Freedom Worktable	ZHANG Ming-yong, TIAN Ming, LIU Si-yu	6 (56)
Application of ADRC Technology in High-precision Tracking System	CAI Mei-hua, YU Hai-liang, CHEN Chen	6 (60)

Tests, Experiments and Simulation

Simulation Analysis of Thermal Environment in Electronic Shelter	ZHAO Hong-yang	1 (71)
Measurement System for Laser Tracker's Target-missing Quantity Based on Four-quadrant Detector	ZHOU Pei-song, LU Rong-sheng, ZHOU Wei-hu, et al	1 (75)
Light Distribution Design and Simulation of LED for High Uniformity Illumination of Desk Lamp	LUO Bing-dong, WANG Ya-jun, SONG Ning-liang, et al	1 (80)
Simulation Research on MPPT Control System with Photovoltaic (pv) Power Generation Based on Boost Circuit	HU Chang-wu, LI Bao-guo, WANG Lan-meng, et al	1 (84)
Design of Grading Function for Training Simulator	ZHAO Fei-fei	2 (83)
Analysis and Design of Smoke Screen Deployment	GU Wen-hui, GAO Hong-jie	2 (87)
Research on Simulation Method of Ultraviolet Radiation Characteristic for Missile	ZHANG Jian-xin, ZHANG Bao-jun	2 (90)
Test Analysis of Rise Time of Semiconductor Laser Based on Thermocouple Dynamic Calibration System	YANG Yu	2 (95)
Research on Three-dimensional Surface Reconstruction Method of White Light Interferometry	YANG Bao-lei, LI Dan, ZHU Nan-nan, et al	3 (71)
Dynamic Response Simulation Analysis of Turret Race Based on Contact Dynamics	LIU Chun-guang, SU Tie-ming, HUA Shun-gang	3 (76)
Analysis Design and Test of Reducing Leakage Rate of Labyrinth Seal	MENG Qing-yi, XIA Guang	3 (81)
Detection Range Testing of Point Target in Space Using Infrared System	MENG Fan-bin, WANG Jia-yi, MAO Jian-ying	3 (85)
Checking Methods of Axis Perpendicularity Error of Two-axis Stable Platform	SU Wen	4 (57)
Simulation Research on Automotive Lighting and Human Eyes Feeling	LIU Chen, LIU Chun-zi, WAN Hong	4 (61)
Three-dimensional Surface Figure Measurement Based on Three Step Phase-shifting	MA Xiao-hang, ZHU Ting-ling, BIAN Xin-tian	4 (65)
Optical Method for Angular Deformation Measurement of Large Structure	YIN Yan-he, QIAO Yan-feng, CAI Sheng, et al	4 (69)
Research Progress in Microwave Photonic-assisted Instantaneous Frequency Measurement Technology	LI Yue-qin, PEI Li, NING Ti-gang, et al	4 (76)
Experimental Platform Design for Washer Wear	LI Xiao-guang, LI Yong	5 (73)
Size Optimization of Heat Dissipation Pipe Based on ANSYS	CHEN Yang, HUANG Lei, ZHANG Zhi-jun	5 (76)
Simulation Design and Test of Large-size LED Backlight Heat-dissipation Structure	JU Xia, WEN Shang-sheng, CHEN Ying-cong	5 (79)
Emission Spectra Analysis of Aluminum Plasma Induced by Laser	HAN Zhen-zhen, HAO Xiao-jian	6 (64)
Simulation of Electro-optical Jamming System on Surface Ship	XU Da-wei	6 (68)
Submarine Pipeline Safety Inspection Based on OTDR Distributed Optical Fiber	JIANG Nan, YI Wen-suo	6 (73)
LED Junction Temperature Automatic Measurement System Based on Forward-voltage Method	ZHANG Wen-ting	6 (77)
Simulation Analysis of Spacecraft Visibility Based on STK/Matlab	DU Yu-ping	6 (80)