

《光电技术应用》第28卷(2013年)总目次

总第128~133期

·综述·	期 (页)
光束扫描技术研究进展	闫舟,徐景 4 (1)
基于BRDF的物体表面的外貌复现研究	宋凌南 4 (10)
国外光纤激光器研究进展	石永山 6 (1)
增强现实中虚实光照一致性研究综述	王珂 6 (6)
国外机载红外诱饵技术的发展	淦元柳,蒋冲,刘玉杰,等 6 (13)
光纤Sagnac环的研究现状及其应用	郭安华,张帆,杨俊杰,等 6 (18)
·光电系统·	
瞄线与火线多轴一致性测试系统	肖夏,孙大维 1 (1)
美军通用红外对抗系统技术的发展	张洁 1 (7)
主动红外对射式光电防盗报警器	韦中超,廖浚宏,张准,等 2 (1)
集成化微光学标签系统的设计与制作	李志鹏,梁忠诚 2 (5)
集成化光电靶标对光电跟踪设备标校方法研究	王继光,李金亮,白云塔,等 2 (9)
一种易于制造的空间相机光学系统设计	王洪伟,巩青歌,王彩铃,等 3 (1)
基于数字干涉仪的平行光管分划板安装方法	曹智睿,吴国栋 3 (4)
红外成像设备内场测试系统设计	董明良,李航宇,林涛 3 (8)
光电经纬仪大气折射误差修正方案	韩先平 3 (11)
平面系统成像像差问题讨论	程湘爱,江天,周琼,等 4 (16)
CCD同步协同技术在同步移相干涉术中的应用	徐萌萌,左芬 4 (18)
基于积分球的蓝光LED荧光粉测试系统	肖华,吕毅军,高玉琳,等 4 (21)
全光混沌序列发生器设计	刘小磊,恩德,王立国 5 (1)
智能比色测温系统	闫白,郝晓剑,周汉昌 5 (3)
基于机器视觉技术的螺纹识别系统	景敏 5 (6)
汽车前照灯设计原理的研究	王程,朱向冰,郝文良,等 6 (23)
一种改进型的红外三反射镜探测成像系统	白瑜,廖胜,李华,等 6 (31)
红外搜索跟踪系统中的双波段共孔径光学设计	郭晟男,付跃刚,刘智颖,等 6 (35)
多参数微型快速生化检测仪光谱扫描自动定位控制系统研究	吴卫馨,温志渝,魏康林,等 6 (40)
·光学设计·	
光学相控阵消栅瓣的方法	孙鸿伟,何景宜,熊仕富,等 5 (10)
无梯形畸变指纹识别系统的光学设计	印晓丽 5 (15)
光折变晶体中空间二次谐波产生的影响因素	王龙飞,杨立森,武一洁,等 5 (19)
·红外技术·	
30×制冷型中波消热差红外变焦光学系统设计	高金红,付跃刚,刘智颖,等 2 (13)
基于DWT的红外偏振与光强图像的融合	安富,杨风暴,李伟伟,等 2 (18)
·激光技术·	
光纤激光器通用算法研究及软件实现	刘稷 2 (23)
大模场单模单偏振平顶基模光纤激光器	柏馨,王春灿 2 (27)
纳秒激光在真空环境下对石英玻璃的激光损伤研究	刘强虎,王毕艺,李建峰,等 2 (32)

激光雷达散射截面测量误差分析	周亚凡,刘颖,叶宗民	3 (14)
高精度双路相关脉冲激光器的设计	叶本志,汪高勇,叶文	3 (19)
一种用于CPT磁力仪的激光调制信号设计	熊天林,孔小健,雷选华,等	3 (23)

·光电探测·

单脉冲激光散射探测研究	陈晓斯,樊祥,程玉宝,等	1 (12)
无人机光电载荷及其应用	王正林	1 (16)

·光电器件与材料·

高方阻密栅电池发射结方阻的优化	高华,黄其煜	1 (18)
基于介质上电润湿效应的液态场效应管	王跃庆,赵瑞,刘钊,等	1 (25)
光纤面板放大像畸变的产生机理分析	张弦,刘辉,贾金升	1 (29)
基于DSP的分布式光纤光栅传感解调技术的研究	李新海,李冰	1 (32)
基于滤波器的Bragg光纤光栅解调系统	庞启,王喜昌	2 (36)
基于线性滤波解调系统的GPRS数据传输系统研究	徐文军,杨尚明,王中训	2 (40)
基于Low K介质QFN 55 nm铜线键合ILD断层的分析	张金辉,程秀兰	2 (44)
耦合型光纤滤波器的特性分析	陈金鹏,张少先,柳春郁	3 (28)
电容触摸式LCD视角补偿及三基色色散特性研究	黄翀,欧阳艳东,郭阳明,等	3 (32)
基于T型腔结构的表面等离子体波导滤波器	郭健平,朱家胡,黄旭光	4 (26)
用于紫外倍频的CLBO晶体最佳切割方式研究	李修,陈秀艳,李路海	4 (30)
金属亚波长狭缝阵列结构的太赫兹偏振透射特性研究	刘海英	4 (34)
太赫兹液晶器件的研究进展	王建国	5 (24)
新型柔性毫米波材料导电布的制备与测试	辛宇天,陆丽丽,徐令慧	5 (30)

·信号与信息处理·

基于图像不变特征的目标识别新方法	闫晓珂,杜翠兰,杨洁	1 (38)
基于FPGA的图像压缩与编码算法设计	侯宏录,姚恩源	1 (42)
多光学传感器的图像拼接系统的设计	何苗,李鸿鹏	1 (47)
一种新的核磁共振谱峰对齐算法	黄赫,邓伶俐,周玲,等	2 (51)
基于序列图像分组决策算法	蔡君,张尚悦,王书晓,等	2 (55)
舰船电磁计程仪传感器的微弱信号检测	王鹏飞,罗君	2 (59)
双目摄像机的自标定方法研究	朱水娟,赵勋杰	3 (36)
基于方向性小波变换的图像稀疏修复	宁本德,屈小波,陈忠	3 (40)
辐射阻尼正反馈增强作用的磁共振成像模拟	党钊钊,孙惠军,陈忠	3 (45)
空间观测图像弱小目标检测方法	韩艳丽,刘峰	4 (37)
麻醉深度监测系统的优化算法研究	孙媛,刘子毓,侯玉文,等	4 (41)
基于环带结构的形态学红外目标检测方法	陈勇,严高师,余锋	4 (45)
基于不变矩和改进BP神经网络的目标识别	文华荣,李秩,冯一,等	4 (49)
基于自适应对偶字典的磁共振图像的超分辨率重建	刘振圻,包立君,陈忠	4 (55)
一种图像相关匹配算法的改进及实现	宋刘非,郑丽	4 (61)
基于形态滤波的PCB图像增强方法研究	朱立芳,罗来平	4 (65)
一种新的数码迷彩生成方法	秦雷,胡江华,付天齐	5 (33)
基于LBP的多光谱图像纹理特征提取方法	刘松涛,马新星,李剑	5 (36)
大气对迷彩颜色混色影响研究	马栋良,张正周,杨大峰,等	5 (41)
红外图像预处理设计及非均匀性算法应用	王风贺,杨乾,王刚	5 (46)
PACS图像处理中SURF特征点提取算法实现	袁翰祖	5 (49)
基于FPGA的模糊自适应LS信道估计算法的实现	王彦,沈攀,王超	5 (54)
面向高光金属表面的激光三维检测算法	张磊,程筱胜,崔海华,等	6 (44)
干涉型光纤传感器PGC解调算法的研究	张爱玲,王恺晗,郝彬,等	6 (49)

一种基于微弱周期信号的自适应处理算法	郭兆坤,张仁杰	6 (53)
基于FFT系数的正弦信号频率估计算法	侯盼卫,杨录,王建军	6 (58)

·电路与控制·

一种脉冲间隔编码的实现方法	谷庆波,李相军	1 (51)
精密光电转台的结构方案探讨	孙利军	1 (54)
基于TDC-GP1的高精度激光测距研究	卢静怡,杨志卿,赵向凯,等	1 (60)
基于MSP430单片机的光伏逆变器设计	刘永民,崔福洪,陈庚	1 (66)
红外热像仪硬件通讯电路的设计与实现	杨金宝,杨桦,张挺,等	2 (62)
基于微型光谱仪的微型生化检测仪检测系统设计与实验	黄晓,温志渝,廖海洋,等	2 (67)
电子倍增CCD驱动电路设计	白玉栋,张守才	3 (51)
基于STM32的智能家居系统	刘鹏飞,刘云学	3 (55)
基于CPLD和单片机的摆镜控制器电路设计	叶本志,张建新	4 (68)
基于DSP的多路音频信号采集与处理设计	王剑飞,程耀瑜	4 (72)
基于MPS430的多通道温度测试系统设计与研究	张士飞,王文武,马铁华,等	4 (76)
基于STM32和uC/OS-II的数控X-Y工作台控制系统设计	马锐军,吴锐欢,刘柏芳	4 (79)
井下压力测试系统的低功耗设计	赵鼎,祖静,崔春生	5 (61)
基于光纤光栅地震检波解调系统的微弱信号检测电路设计	闫冰,丁锋	5 (65)
新型光纤电缆故障定位系统	杨斌,孙玉国	6 (63)
电子设备多通道电流实时检测技术	王风贺,王刚,王文智	6 (67)
调制型半导体激光器驱动电路设计	张超	6 (71)

·测试、试验与仿真·

全光时延线的实现和应用	陈伟,曹继红,裴丽	1 (71)
具有4串口处理能力的CPU模块的测试方法	陶兴源	1 (76)
适度反馈下半导体激光器自混合干涉效应与微振动测量研究	罗勋,王路,王慧,等	1 (81)
单向和双向控制脉冲TOAD的开关窗口研究	石万军,李唐军	2 (71)
基于PSD的快速反射镜系统设计与仿真	王凯,王巾	2 (76)
箔条特性对投放战术的影响	杨超	2 (80)
一种对毫米波的Mie散射测试与研究	张紫浩,刘强虎,闵江	3 (61)
电子设备机箱散热仿真分析	苏世明,李伟	3 (64)
基于仿真视频的光电跟踪器测试	刘珍阳,王毅	3 (68)
基于Vega的红外目标成像仿真研究	王志刚,付欣,尚举邦	3 (73)
正交试验在软件测试用例设计中的应用	何苗,朱有德	3 (77)
基于1553B总线的仿真测试软件的设计与实现	王科,张宇,哈斯,等	3 (80)
相位测量轮廓术中投影条纹畸变的研究	马云秀,边心田	4 (83)
基于联合概率分布的激光有源干扰效果分析	刘锋,应家驹,刘明明	4 (86)
镜面颗粒影响激光散射特性的模拟仿真	孙腾飞,曹增辉,郑田甜,等	5 (69)
机动平台双站红外测距方法研究	李程华,宋刘非	5 (73)
激光探测灵敏度精确测量技术	王旭,张延坤	5 (78)
基于TestStand的TPS开发设计	郑丽,张蕊	5 (81)
燃烧型炭黑烟幕红外遮蔽性能研究	保石,周冶,张紫浩,等	5 (85)
激光角度欺骗干扰半实物仿真态势构造研究	尹照武,张文攀,夏兴宇	5 (89)
雨雾对白天测星影响分析	王铎,韩艳丽,孙腾飞	6 (74)
热电偶动态校准及动态补偿技术研究	杨宇,郝晓剑,周汉昌	6 (77)
面源红外诱饵的建模与仿真研究	付晓红,樊秋林	6 (81)
油气井动态压力测试的温度补偿的研究	张士飞,马铁华,崔春生,等	6 (87)
Modelsim与Matlab/Simulink联合仿真技术研究及应用	郭云飞,孙福海	6 (91)

Annual Cumulative Contents of ELECTRO-OPTIC TECHNOLOGY APPLICATION 2013

Summary

Research Development of Beam Scanning Technology	YAN Zhou, XU Jing	4 (1)
Research on Appearance Reproduction of Object Surface Based on Bidirectional Reflectance Distribution Function	SONG Ling-nan	4 (10)
Development Progress of Foreign Fiber Laser	SHI Yong-shan	6 (1)
Research on Virtual-real Illumination Consistency in Augment Reality Scene	WANG Ke	6 (6)
Development of Foreign Airborne IR Decoy Technology	GAN Yuan-liu, JIANG Chong, LIU Yu-jie, et al	6 (13)
Research and Application of Optical Fiber Sagnac Loop	GUO An-hua, ZHANG Fan, YANG Jun-jie, et al	6 (18)

Opto-electronic System

Multi-axis Consistency Testing System of Aiming Line and Gun Bore Line	XIAO Xia, SUN Da-wei	1 (1)
Development of US Military CIRCUM System Technology	ZHANG Jie	1 (7)
Active Infrared Correlated Electro-optical Burglar Alarm	WEI Zhong-chao, LIAO Jun-hong, ZHANG Zhun, et al	2 (1)
Design and Production of Integrated Micro-optics Tag System	LI Zhi-peng, LIANG Zhong-cheng	2 (5)
Research on Calibrating Method of Photo-electric Tracing Equipment Using Integrated Photo-electric Target	Wang Ji-guang, Li Jin-liang, Bai Yun-ta, et al	2 (9)
Easily Fabricated Optical System Design of Space Camera	WANG Hong-wei, GONG Qing-ge, WANG Cai-ling, et al	3 (1)
Installation Method of Collimator Reticule Based on Digital Interferometer	CAO Zhi-rui, WU Guo-dong	3 (4)
Design for Laboratory Testing System of Infrared Imaging Equipment	DONG Ming-liang, LI Hang-yu, LIN Tao	3 (8)
Error Correction Methods for Atmospheric Refraction of Electro-optical Theodolite	HAN Xian-ping	3 (11)
Discussion of Astigmatism Problem of Plane System Imaging	CHENG Xiang-ai, JIANG Tian, ZHOU Qiong, et al	4 (16)
Application of Multi-CCD-synergy Technology in Simultaneous Phase-shifting Interferometry	XU Meng-meng, ZUO Fen	4 (18)
Testing System of Phosphor Excited by Blue LED Based on Integral Sphere	XIAO Hua, LU Yi-jun, GAO Yu-lin, et al	4 (21)
Design of All-optical Chaotic Sequence Generator	LIU Xiao-lei, EN De, WANG Li-guo	5 (1)
Intellectual Colorimetric Temperature Measurement System	YAN Bai, HAO Xiao-jian, ZHOU Han-chang	5 (3)
Thread Recognition System Based on Machine Vision Technology	JING Min	5 (6)
Research on Design Principle of Automobile Headlamp	WANG Cheng, ZHU Xiang-bing, HAO Wen-liang, et al	6 (23)
Improved Three-mirror Infrared Detection Imaging System	BAI Yu, LIAO Sheng, LI Hua, et al	6 (31)
Dual-band Common Aperture Optical Design of Infrared Search Track System	GUO Sheng-nan, FU Yue-gang, LIU Zhi-ying, et al	6 (35)
Research on Auto Location Control System for Spectral Scanning of Fast Micro Multi-parameter Biochemical Detector	WU Wei-xin, WEN Zhi-yu, WEI Kang-Lin, et al	6 (40)

Optical Design

Method of Grating Lobes Reducing of Optical Phased Array	SUN Hong-wei, HE Jing-yi, XIONG Shi-fu, et al	5 (10)
Optical Design of Fingerprint Identification System with Non-trapezoidal Distortion	YIN Xiao-li	5 (15)
Affecting Factors of Spatial Second Harmonic Generation in Photorefractive Crystal	WANG Long-fei, YANG Li-sen, WU Yi-jie, et al	5 (19)

Infrared Technology

Design of Cooled Mid-infrared Athermal Zoom Optical System with Ratio of 30	GAO Jin-hong, FU Yue-gang, LIU Zhi-ying, et al	2 (13)
Fusion of Infrared Polarization and Intensity Images Based on DWT	AN Fu, YANG Feng-bao, LI Wei-wei, et al	2 (18)

Laser Technology

Research on General Algorithm and Software Implementation of Fiber Laser	LIU Zhen	2 (23)
Single-mode Single-polarization Fiber Laser with Flattened Fundamental Mode in Large-mode-area	BAI Xin, WANG Chun-can	2 (27)
Research on Laser-induced Damage to Silica Glass by Nanosecond Laser in Vacuum Condition	LIU Qiang-hu, WANG Bi-yi, LI Jian-feng, et al	2 (32)
Measurement Error Analysis for Scattering Cross Section of Laser Radar	ZHOU Ya-fan, LIU Ying, YE Zong-min	3 (14)
Design of Correlation Pulse Laser with High Precision and Two-path Circuit	YE Ben-zhi, WANG Gao-yong, YE Wen	3 (19)

Design of Laser Modulation Signal for CPT Magnetometer	XIONG Tian-lin, KONG Xiao-jian, LEI Xuan-hua, et al	3 (23)
--	---	--------

Opto-electronic Detection

Research on Detection of Single Pulse Laser Scattering	CHEN Xiao-si, FAN Xiang, CHENG Yu-bao, et al	1 (12)
UAV Electro-optical Payloads and Application	WANG Zheng-lin	1 (16)

Opto-electronic Device and Material

Optimum Design of High Sheet Resistance Dense Grid Cell Emitter Resistance	GAO Hua, HUANG Qi-yu	1 (18)
Liquid-state Field-effect Transistors Based on EWOD Effect	WANG Yue-qing, ZHAO Rui, LIU Zhao, et al	1 (25)
Principle Analysis of Magnification Image Distortion in Fiber Plate	ZHANG Xian, LIU Hui, JIA Jin-sheng	1 (29)
Research on Sensing Demodulation Technology of Distribution Fiber Grating Based on DSP	LI Xin-hai, LI Bing	1 (32)
Demodulation System of Bragg Fiber Grating Based on Filter	PANG Qi, WANG Xi-chang	2 (36)
Research on GPRS Data Transmission System Based on Linear Filtering Demodulation System	XU Wen-jun, YANG Shang-ming, WANG Zhong-xun	2 (40)
Analysis of ILD Crack Layer of QFN 55 nm Copper Wire Bonding Based on Low K Dielectric	ZHANG Jin-hui, CHENG Xiu-lan	2 (44)
Characteristics Analysis for Coupling Optical Fiber Filter	CHEN Jin-peng, ZHANG Shao-xian, LIU Chun-yu	3 (28)
Research on Viewing Angle Compensation of LCD with Capacitive Touch Panel and Dispersion Characteristics of Three-Primary Colors	HUANG Chong, OUYANG Yan-dong, GUO Yang-ming, et al	3 (32)
Surface Plasma Waveguide Filter Based on T-shape Cavity Structure	GUO Jian-ping, ZHU Jia-hu, HUANG Xu-guang	4 (26)
Research on Optimal Cutting Method of CLBO Crystal for UV Frequency Multiplication	LI Xiu, CHEN Xiu-yan, LI Lu-hai	4 (30)
Research on Terahertz Polarization Transmission Characteristics of Metal Sub-wavelength Slit Array Structure	LIU Hai-ying	4 (34)
Research Progress of Terahertz Liquid Crystal Device	WANG Jian-guo	5 (24)
Fabrication and Testing of Conductive Substrate with New Flexible Millimeter Wave Material	XIN Yu-tian, LU Li-li, XU Ling-hui	5 (30)

Signal and Information Processing

New Approach to Target Recognition Based on Image Invariable Feature	YAN Xiao-ke, DU Cui-lan, YANG Jie	1 (38)
Design of Image Compression and Encoding Algorithm Based on FPGA	HOU Hong-lu, YAO En-yuan	1 (42)
Image Mosaic System Design of Multi-optical Sensors	HE Miao, LI Hong-peng	1 (47)
New Algorithm for Peak Alignment of Nuclear Magnetic Resonance	HUANG He, DENG Ling-li, ZHOU Ling, et al	2 (51)
Grouped Decision Algorithm Based on Sequence Image	CAI Jun, ZHANG Shang-yue, WANG Shu-xiao, et al	2 (55)
Weak Signal Inspection of Electromagnetic Log Sensor on Ship	WANG Peng-fei, LUO Jun	2 (59)
Research on Self-calibration Method of Binocular Camera	ZHU Shui-juan, ZHAO Xun-jie	3 (36)
Image Sparse inpainting Based on Directional Wavelet Transform	NING Ben-de, QU Xiao-bo, CHEN Zhong	3 (40)
Simulation of Magnetic Resonance Imaging on Radiation Damping Regenerative Feedback Enhancement Effect	DANG Zhao-zhao, SUN Hui-jun, CHEN Zhong	3 (45)
Detection Method of Dim Target in Space Observation Image	HAN Yan-li, LIU Feng	4 (37)
Research on Optimization Algorithm of Monitoring System for Depth of Anesthesia	SUN Yuan, LIU Zi-yu, HOU Yu-wen, et al	4 (41)
Detection Method for Infrared Target Based on Morphology with Girdle Structure	CHEN Yong, YAN Gao-shi, YU Feng	4 (45)
Object Recognition Based on Invariant Moment and Improved Back Propagation Neural Network	WEN Hua-rong, LI Zhi, FENG Yi, et al	4 (49)
Super-resolution Reconstruction for Magnetic Resonance Imaging Based on Adaptive Dual Dictionary	LIU Zhen-qi, BAO Li-jun, CHEN Zhong	4 (55)
Improvement and Implementation of Image Correlation Matching Algorithm	SONG Yi-fei, ZHENG Li	4 (61)
Image Enhancement Method of Printed Circuit Board (PCB) Based on Morphological Filtering	ZHU Li-fang, LUO Lai-ping	4 (65)
New Method of Digital Camouflage Generation	QIN Lei, HU Jiang-hua, FU Tian-qi	5 (31)
Texture Feature Extraction Method of Multi-spectral Image Based on Local Binary Pattern	LIU Song-tao, MA Xin-xing, LI Jian	5 (36)
Research on Influence of Atmosphere on Camouflage Color Mixture	MA Dong-liang, ZHANG Zheng-zhou, YANG Da-feng, et al	5 (41)
Design of Infrared Image Pre-processing and Application of Non-uniformity Algorithm	WANG Feng-he, YANG Qian, WANG Gang	5 (46)
Implementation of SURF Feature Point Extraction Algorithm in PACS Image Processing	YUAN Han-zu	5 (49)
Implementation of Ambiguity Adaptive LS Channel Estimation Algorithm Based on FPGA	WANG Yan, SHEN Pan, WANG Chao	5 (54)
Three-dimensional Laser Detection Algorithm for Highlight on Metal Surface	ZHANG Lei, CHENG Xiao-sheng, CUI Hai-hua, et al	6 (44)
Research on PGC Demodulation Algorithm of Interference Fiber Sensor	HANG Ai-ling, WANG Kai-han, HAO bin, et al	6 (49)
Self-adaptive Processing Algorithm Based on Weak Periodic Signal	GUO Zhao-kun, ZHANG Ren-jie	6 (53)
Frequency Estimation Algorithm of Sine Signal Based on FFT Coefficient	HOU Pan-wei, YANG Lu, WANG Jian-jun	6 (58)

Circuit and Control

Implementation Method of PCM Code	GU Qing-bo, LI Xiang-jun	1 (51)
Discussion of Structure Schemes of Fine Electro-optical Turret	SUN Li-jun	1 (54)
High Accuracy Laser Ranging Research Based on TDC-GP1	LU Jing-yi, YANG Zhi-qing, ZHAO Xiang-kai, et al	1 (60)
Design of Photovoltaic Inverter Based on MSP 430 Single Chip Micoyo	LIU Yong-min, CUI Fu-hong, CHEN Geng	1 (66)
Design and Implementation of Hardware Communication Circuit in Infrared Thermal Imaging System	YANG Jin-bao, YANG Hua, ZHANG Ting, et al	2 (62)
Design and Experiment of Micro-biochemical Detector Test System Based on Micro-spectrometer	HUANG Xiao, WEN Zhi-yu, LIAO Hai-yang, et al	2 (67)
Driving Circuit Design for Electronic Multiplication CCD	BAI Yu-dong, ZHANG Shou-cai	3 (51)
Smart Home System Based on STM32	LIU Peng-fei, LIU Yun-xue	3 (55)
Circuit Design of Swing Mirror Controller Based on CPLD and MCU	YE Ben-zhi, ZHANG Jian-xin	4 (68)
Design of Multi-Channel Audio Signal Sampling and Processing Based on DSP	WANG Jian-fei, CHENG Yao-yu	4 (72)
Design and Research on Multi-channel Temperature Testing System Based on MPS430	ZHANG Shi-fei, WANG Wen-wu, MA Tie-hua, et al	4 (76)
Design of Control System of Numerical Control X-Y Table Based on STM32 and uC/OS-II	MA Rui-jun, WU Rui-huan, LIU Bai-fang	4 (79)
Low Power Consumption Design of Down-hole Pressure Testing System	ZHAO Ding, ZU Jing, CUI Chun-sheng	5 (61)
Design of Weak Signal Detection Circuit Based on Fiber Bragg Grating Seismic Demodulation System	YAN Bing, DING Feng	5 (65)
New Fault Location System of Fiber Power Cable	YANG Bin, SUN Yu-guo	6 (63)
Real-time Detection Technology of Multi-channel Current for Electronic Equipment	WANG Feng-he, WANG Gang, WANG Wen-zhi	6 (67)
Drive Circuit Design of Modulation Semiconductor Laser	ZHANG Chao	6 (71)

Tests, Experiments and Simulation

Realization and Application of All-optical Delay Line	CHEN Wei, CAO Ji-hong, PEI Li	1 (71)
Test Method of CUP Module with 4 Serial Ports Processing Capability	TAO Xing-yuan	1 (76)
Research on Self-mixing Interference Effect and Micro-vibration Measurement of Semiconductor Laser at Moderate Feedback Condition	LUO Xun, WANG Lu, WANG Hui, et al	1 (81)
Research on Switch Window of TOAD with Unidirectional and Bidirectional Control Pulse	SHI Wan-Jun, LI Tang-Jun	2 (71)
Design and Simulation of FSM System Based on PSD	WANG Kai, WANG Jin	2 (76)
Influence of Chaff Characteristic on Dispensing Tactic	YANG Chao	2 (80)
Test and Research on Mie Scattering in Millimeter Wave	ZHANG Zi-hao, LIU Qiang-hu, MIN Jiang	3 (61)
Simulation Analysis of Heat Exhaust of Electron Equipment Chassis	SU Shi-ming, LI Wei	3 (64)
Electro-optical Tracker Testing Based on Simulation Video	LIU Zhen-yang, WANG Yi	3 (68)
Simulation Research on IR Target Imaging Based on Vega	WANG Zhi-gang, FU Xin, SHANG Ju-bang	3 (73)
Application of Orthogonal Experiment in Software Test Case Design	HE Miao, ZHU You-de	3 (77)
Design and Implementation of Simulation Test Software Based on 1553B Bus	WANG Ke, ZHANG Yu, HA Si, et al	3 (80)
Research on Distorted Fringe Projection in Phase Measuring Profilometry	MA Yun-xiu, BIAN Xin-tian	4 (83)
Analysis of Laser Active Jamming Effect Based on Union Probability Distribution	LIU Feng, YING Jia-ju, LIU Ming-ming	4 (86)
Simulation about Influence of Mirror Particulate on Laser Scattering Characteristics	SUN Teng-fei, CAO Zeng-hui, ZHENG Tian-tian, et al	5 (69)
Research on Double-station IR Ranging Method of Mobile Platform	LI Cheng-hua, SONG Yi-fei	5 (73)
Accurate Measurement Technology of Laser Detection Sensitivity	WANG Xu, ZHANG Yan-kun	5 (78)
Development and Design of Test Program Set Based on TestStand	ZHENG Li, ZHANG Rui	5 (81)
Research on Infrared Smoke Obscuring Performance of Burnable Carbon Black	BAO Shi, ZHOU Ye, ZHANG Zi-hao, et al	5 (85)
Research on Awareness Construction of Hardware-in-the-loop Simulation for Laser Angle Deception Jamming	YIN Zhao-wu, ZHANG Wen-pan, XIA Xing-yu	5 (89)
Analysis of Influence from Rain and Fog on Star Target Detection during Daytime	WANG Duo, HAN Yan-li, SUN Teng-fei	6 (74)
Research on Technology of Dynamic Calibration and Compensation of Thermocouple	YANG Yu, HAO Xiao-jian, ZHOU Han-chang	6 (77)
Research on Modeling and Simulation of Special Material Decoy	FU Xiao-hong, FAN Qiu-lin	6 (81)
Research on Temperature Compensation of Dynamic Pressure Measurement of Oil and Gas Well	ZHANG Shi-fei, MA Tie-hua, CUI Chun-sheng, et al	6 (87)
Research and Application of Modelsim and Matlab/Simulink United Simulation Technology	GUO Yun-fei, SUN Fu-hai	6 (91)