

《光电技术应用》第31卷(2016年)总目次

总第146~151期

•光电系统•

- 激光回波模拟系统 张晖,刘静军 1 (1)
具有延迟效应的Ikeda激光系统的特性分析 顾佳佳,高艳,荣婷婷,等 1 (4)
基于RTX嵌入式系统的激光目标模拟系统设计 全光恒,高唯,曾一,等 1 (6)

•光学设计•

- 基于AOTF的光学系统设计 程伟宁,孙宏宇 2 (1)
基于ZEMAX的 $f\text{-}\theta$ 透镜的光学设计 刘喆,刘海鸥 2 (5)
基于光纤光栅传感器的输电线路微气象在线监测系统 潘尔生,郑路遥,姜国义,等 2 (11)
T型光电转台多传感器结构布局及多光轴平行性调校研究 夏元杰,刘志东,段红建,等 2 (15)
中长波共孔径光学系统设计 程伟宁 3 (1)
小型无人机载高分辨率物镜设计 朱海滨,张远健,朱大略,等 3 (4)
反射式压缩编码孔径超分辨率成像技术研究 毕祥丽 3 (9)
实现小发散角圆形照明的TIR透镜设计 刘典宏,张晓晖 3 (13)
半导体激光器与光纤耦合的组合透镜系统设计 石科仁,朱长青 3 (17)
紧凑型折/衍混合中波红外无热化成像光学系统 孙宏宇 3 (20)
用于水下微光监控系统的成像系统设计 董会,温亚楠,朱建鑫,等 3 (25)
登陆舰光学引导系统发散角的分析 刘典宏,张晓晖 4 (1)
基于FPD的轻小型数字X光成像系统 张旭,孙秀斌 4 (6)

•红外技术•

- 基于形态学和邻域差值的红外小目标检测算法 王铎 2 (19)
基于红外视频流的机动目标识别技术研究 张文廷,姜月秋,高宏伟 2 (22)
红外搜索与跟踪系统发展综述 石永山,张尊伟 4 (11)
红外成像制导运动模糊图像恢复技术研究 王铎 4 (15)

•激光技术•

- 阶跃型多模光纤的选择性模式激励 李影,谭中伟,孙剑,等 1 (11)
能量密度对合金蚀除深度影响与弹坑形貌预测 陈鹏,陈志勇,曹友朋,等 1 (16)
水下声场激光相干探测的特征提取与分析 赵龙,张骏,杨海梅,等 2 (27)
高重频2 μm Ho:GDVO4固体激光器 丁宇,蔡军 3 (28)
七芯光纤光束质量的研究 巩玲仙,付建梅,田竹梅,等 3 (33)
十九芯光纤光束质量的研究 巩玲仙,付建梅,王爱珍,等 4 (18)
水下高重频距离选通成像雷达盲区消除方法 钟炜,张晓晖,管风,等 4 (22)
高精度远距离激光测距系统设计 刘宗新,刘景鹏 5 (1)

- 均匀加宽激光器的时空混沌行为 高 艳, 颜 哲, 荣婷婷 5 (5)
 激光探测水下振动特征的多尺度变换与时频分析 赵 龙, 张 骏, 杨海梅, 等 5 (8)
 基于信道特征和中心极限定理的大气激光通信帧同步算法 孙 韩, 郝士琦, 张 岱, 等 5 (12)
 分布式光纤测温预警系统在储油罐上的应用 徐延亮, 魏念波, 刘 占 5 (17)

•光电探测•

- 光纤传感技术在管道检测中的应用与发展 杨 洋, 封 皓, 王宗和, 等 6 (1)
 基于虚像相位阵列的光谱测量技术研究与应用 李红梅, 谭中伟, 张 磊 6 (10)
 针对1~10 cm空间碎片的红外与可见光融合探测技术 李宇海, 王 锴 6 (15)

•光电器件与材料•

- 一种基于空芯光纤的微型 Mach-Zehnder 干涉仪 闫小军, 刘 艳, 李卫东 1 (21)
 高色温的荧光粉型白光 LED 的高 S/P 研究 卢红丽, 郭自泉, 党思佳, 等 1 (24)
 基于体全息光栅的谱合成器件优化设计研究 段佳著, 赵祥杰, 张大勇, 等 1 (29)
 基于相移光纤光栅有机聚合物电光调制器研究 边玉腾, 翁思俊, 吴良英, 等 1 (35)
 溶剂处理对钙钛矿太阳能电池性能的影响 石骥硕 2 (34)
 膨胀石墨/碳纤维复合材料的制备及毫米波衰减性能 陈 昕, 韩爱军, 叶明泉, 等 2 (39)
 CdZnSe 量子点非线性光学性能研究 潘茂森, 赵明辉, 牟晓勇, 等 5 (22)
 AC LED 光源的光电性能研究 刘祎明, 邹 军, 李文博, 等 5 (27)
 研磨修带法加工轴对称二次非球面 李晓奇, 刘海欧 5 (32)
 远程遥泵放大器研究 王 侠, 欧阳竑, 刘兴江, 等 6 (20)
 温升对窄带滤光片性能的影响分析 杨 旭, 田春雨 6 (28)
 连续波 1 064 nm 激光辐照铝金属的热分布研究 丁 宇, 蔡 军 6 (26)
 基于双包层双芯光纤的一阶光时域微分器研究 王馨梦, 裴 丽, 王一群 6 (33)

•信号与信息处理•

- 基于拉普拉斯金字塔的夜视图像融合 杨秋实, 何炳阳 1 (41)
 基于彩色二进制局部不变特征的粒子滤波目标跟踪 林 楠, 赵勋杰 1 (45)
 基于特征区分度和区域生长的 Mean Shift 跟踪算法 黎 鹏, 林妩媚, 王万平, 等 1 (50)
 地面射击靶标边缘提取方法研究 黄应清, 梁新彬, 谢志宏 2 (43)
 基于小波融合的视频图像增强方法 冯清枝 2 (47)
 一种基于小波变换的图像融合方法 章林通, 吕绪良, 隋明序, 等 2 (51)
 基于图像缺损和遮挡的目标识别算法研究 郭金虎, 顾曦文 2 (54)
 基于空间带宽积分析的高分辨率快速数字全息重构 刘胜德, 吕晓旭, 钟丽云 2 (57)
 图像椒盐噪声的自适应统计滤波法 王 侠 3 (37)
 小卫星平台图像处理系统的可重构实现 陈朝亮, 贾子尧 3 (42)
 基于 FPGA 的 FFT 算法设计与实现 刘宝军, 王中训, 钟 强, 等 3 (46)
 一种 16 位灰度图像自动调窗算法 吕 磊, 赵勋杰 4 (27)
 PCA 与 K-SVD 联合滤波方法的研究 谷 雨, 秦丽娟, 蒋磊磊 4 (31)
 基于改进混合粒子群算法 MPPT 控制研究 石科仁, 朱长青 4 (37)

基于二维连续小波变换的干涉条纹图相位提取	杨海梅,赵龙,王庆娥,等	4 (42)
一种互信息与梯度信息结合的多模图像配准方法	史聪文,赵勋杰	4 (46)
基于谱域-空域结合的高光谱异常探测	雷武虎,任晓东,孙越娇,等	5 (36)
多孔径相干成像系统中的共相算法研究	姚平,余华	5 (42)
基于汉明重量分布的系统分组码识别方法	王磊,赵佟萍,王勇	5 (46)
基于JB LD度量的快速记忆梯度距离度量方法	郭强	5 (51)
基于两步检测的低轨卫星地球站频谱感知算法	赵青松,郝士琦,孙韩,等	5 (55)
相干光通信系统载波相位估计算法性能分析	张琪,王目光	6 (39)
强光干扰下可见光图像质量分析方法研究	尚举邦	6 (47)

•电路与控制•

大功率激光光路环境控制装置设计	李伟,陈亮	1 (56)
多路红外图像处理平台的设计与实现	陈朝亮,贾子尧	1 (60)
双通道旋转变压器解码系统设计	陈亮,王秋瑶	3 (50)
一种反射单元不对称规则采样法步进电机控制技术	王储	3 (54)
供电兼容性试验要求的机载设备电源适配性设计方法	杨乾,蔡敬海	6 (53)
一种用于目标识别的激光回波数字化设计	王守辉,刘莎	6 (59)

•测试、试验与仿真•

电子系统冗余设计及可靠性分析	蔡敬海,张振权	1 (64)
复相型Zn-Al阻尼合金的隔振测试研究	蔺佳,潘冬	1 (68)
基于EALCD的散斑照相术物面位移测试研究	刘喆,刘海鸥	1 (74)
水质化学需氧量(COD)检测技术与系统研究	李丹,郝富国,蔡宗岐,等	1 (80)
复色光总积分散射测量技术研究	赵晓琛,曹学东,胡明鹏	2 (65)
半导体光放大器输出线偏振劣化的实验研究	张天雍,盛新志,杨帅,等	2 (70)
基于三维数字影像的直升机旋翼运动参数测量方法研究	吴国宝,吴志刚,易晖,等	2 (76)
非稳腔中不同小信号增益系数的光场模式模拟计算	张春龙,龙超,王建华,等	2 (81)
直升机典型作战环境激光大气衰减模型研究	张蔷,李宁	3 (57)
基于多传感器的地面移动目标识别技术研究	李伟帅,姜月秋	3 (62)
喷气飞机尾焰长波红外辐射亮度测量研究	杨宝庆,王东,路广勋	3 (68)
基于Mie理论的导弹燃气羽流激光散射特性数值仿真	时文远,王君光	3 (72)
防控导弹武器试验拖曳诱饵干扰应用分析	荣念通,滕克难	3 (76)
光时域积分器的性能分析与实验研究	张磊,宁提纲,李红梅,等	4 (50)
红外测量技术在试验试飞中的应用分析	石治国,施冬磊,郝云鹏	4 (60)
增强层次CNN模型在目标识别应用中的研究	史天予,胡玉兰,孙家民,等	4 (66)
红外遮障辐射温度的分析	袁忠才,赵大鹏	5 (61)
等离子体抛物柱面天线的设计	曾杰,袁忠才,刘洋,等	5 (66)
热释电型激光能量计空间均匀性校准技术研究	易琼,罗天峰,杨建昌	5 (71)

-
- Jaynes-Cumming光学模型多重边网络同步数值模拟 田 静,王周洋,顾佳佳 5 (75)
PSD小角度测量系统的设计与仿真 周向阳,刘思意,陈道群 6 (62)
车载观瞄仪器通用测试维修系统研究 杨建昌,易 琼,王林森,等 6 (66)
一种基于二次外差法产生60 GHz毫米波方案 张 枫,宁提纲,李 晶 6 (70)

•结构与工艺•

- 基于全数字模型辨识的高精度跟踪系统设计 蔡美华,贾 琦 4 (73)
车载光学平台隔振系统设计与分析 赵洪阳,张祖明 6 (77)
薄型光学零件加工中难点的研究 李晓奇,梁琳麟 6 (82)

•卷 终•

Annual Cumulative Contents of ELECTRO-OPTIC TECHNOLOGY APPLICATION 2016

Opto-electronic System

Laser Echo Simulation System	ZHANG Hui, LIU Jing-jun	1	(1)
Characteristic Analysis of Ikeda Laser System with Delayed Effect	GU Jia-jia, GAO Yan, RONG Ting-ting, et al	1	(4)
Design of Laser Target Simulation System Based on RTX Embedded System	TONG Guang-heng, GAO Wei, ZENG Yi, et al	1	(6)

Optical Design

Optical Design of Hyper-spectral Imaging System Based on AOTF	CHENG Wei-ning, SUN Hong-yu	2	(1)
Optical Design of $f\cdot\theta$ Lens Based on ZEMAX	LIU Zhe, LIU Hai-ou	2	(5)
Micro-meteorological Monitoring System of Transmission Line Based on Fiber Grating Sensor	PAN Er-sheng, ZHENG Lu-yao, JIANG Guo-yi, et al	2	(11)
Research on Multi-sensor Structural Layout and Multi-axial Parallelism Adjustment of T-type Electro-optical Turret	XIA Yuan-jie, LIU Zhi-dong, DUAN Hong-jian, et al	2	(15)
Design of MIR and LIR Wave Optical System with Common Aperture	CHENG Wei-ning	3	(1)
Design of High Resolution Objective on Small UAV	ZHU Hai-bin, ZHANG Yuan-jian, ZHU Da-lue, et al	3	(4)
Research on Imagin Technology for Reflective Compressive Coded Aperture Super-resolution	BI Xiang-li	3	(9)
TIR Lens Design for Circular Illumination with Small Divergence Angle	LIU Dian-hong, ZHANG Xiao-hui	3	(13)
Design of Composite Lens System for Coupling between Semiconductor Laser and Optical Fiber	SHI Ke-ren, ZHU Chang-qing	3	(17)
Compact Refractive and Diffractive Hybrid MWIR Athermalizing Optical Imaging System	SUN Hong-yu	3	(20)
Design of Imaging Optical System for underwater Low Light Level Monitoring System	DONG Hui, WEN Ya-nan, ZHU Jian-xin, et al	3	(25)
Analysis of Divergence Angle of Optical Guidance System on Landing Ship	LIU Dian-hong, ZHANG Xiao-hui	4	(1)
Light Small Digital X-ray Optical Imaging System Based on FPD	ZHANG Xu, SUN Xiu-bin	4	(6)

Infrared Technology

Infrared Small Target Detection Based on Morphological and Neighbor Information	WANG Duo	2	(19)
Research on Maneuvering Target Recognition Technology Based on Infrared Video	ZHANG Wen-ting, JIANG Yue-qiu, GAO Hong-wei	2	(22)
Development of Infrared Search and Track System	SHI Yong-shan, ZHANG Zun-wei	4	(11)
Research on Motion-blur Image Restoration Technology of Infrared Imaging Guidance	WANG Duo	4	(15)

Laser Technology

Selective Mode Excitation of Step-index Multimode Fiber	LI Ying, TAN Zhong-wei, SUN Jian, et al	1	(11)
Impact of Laser Fluence on Ablation Depth and Prediction of Morphology of Ablation Craters	CHEP Peng, CHEN Zhi-yong, CAO You-peng, et al	1	(16)
Feature Extraction and Analysis of Underwater Acoustic Source with Laser Interferometry	ZHAO Long, ZHANG Jun, YANG Hai-mei, et al	2	(27)
2 μm High Repetition Frequency Ho:GdVO ₄ Solid State Laser	DING Yu, CAI Jun	3	(28)
Research on Beam Quality of 7-core Optical Fiber	GONG Ling-xian, FU Jian-mei, TIAN Zhu-mei, et al	3	(33)
Research on Beam Quality of 19-core Optical Fiber	GONG Ling-xian, FU Jian-mei, WANG Ai-zhen, et al	4	(18)

Blind Area Removal Method of Underwater High-repetition-rate Range-gated Imaging Radar	ZHONG Wei, ZHANG Xiao-hui, GUAN Feng, et al	4 (22)
Design of High Precision Long Range Laser Rang-finding System	LIU Zong-xin, LIU Jing-peng	5 (1)
Spatiotemporal Chaos Behavior of Homogeneously Broadened Laser	GAO Yan, YAN Zhe, RONG Ting-ting	5 (5)
Multi-scale Transform and Time-frequency Analysis of Underwater Vibration Characteristic for Laser Detection	ZHAO Long, ZHANG Jun, YANG Hai-mei, et al	5 (8)
Frame Synchronization Algorithm for Atmospheric Laser Communication Based on Channel Characteristics and Central Limit Theorem	SUN Han, HAO Shi-qi, ZHANG Dai, et al	5 (12)
Application of Distributed Optical Fiber Temperature Measurement Early-warning System in Tanks	XU Yan-liang, WEI Nian-bo, LIU Zhan	5 (17)

Opto-electronic Detection

Application and Development of Distributed Optical Fiber Sensing Technology in Pipeline Detection	YANG Yang, FENG Hao, WANG Zong-he, et al	6 (1)
Research and Application of Spectral Measurement Technology Based on Virtually Imaged Phased Array	LI Hong-mei, TAN Zhong-wei, ZHANG Lei	6 (10)
Fusion Detection Technique of Infrared and Visible Light for Identifying 1~10 cm Space Debris	LI Yu-hai, WANG Kai	6 (15)

Opto-electronic Device and Material

A Miniature Mach-Zehnder Interferometer Based on Hollow-core Optical Fiber	YAN Xiao-jun, LIU Yan, LI Wei-dong	1 (21)
Research on High S/P of Phosphor-type White LED with High Color Temperature	LU Hong-li, GUO Zi-quan, DANG Si-jia, et al	1 (24)
Optimization Design Research on Spectrum Synthesis Device Based on Volume Holographic Bragg Gratings	DUAN Jia-zhu, ZHAO Xiang-jie, ZHANG Da-yong, et al	1 (29)
Research on Organic Polymer Electro-optic Modulator Based on Phase-shift Fiber Bragg Grating	BIAN Yu-teng, WENG Si-jun, WU Liang-ying, et al	1 (35)
Effect on Perovskite Solar Cell Performance from Solvent Treatment	SHI Ji-shuo	2 (34)
Preparation and Millimeter-wave Attenuation Performance of Expanded Graphite and Carbon Fiber Compound Material	CHEN Xin, HAN Ai-jun, YE Ming-quan, et al	2 (39)
Research on Nonlinear Optical Property of CdZnSe Quantum Dots	PAN Mao-sen, ZHAO Ming-hui, MOU Xiao-yong, et al	5 (22)
Photoelectric Performance Research on AC LED Light Source	LIU Yi-ming, ZOU Jun, LI Wen-bo, et al	5 (27)
Grinding and Trimming Method for Processing Two Axisymmetric Aspheric Surfaces	LI Xiao-qи, LIU Hai-ou	5 (32)
Research on Remote Pumped Amplifier	WANG Xia, OUYANG Hong, LIU Xing-jiang, et al	6 (20)
Effect Analysis of Temperature Rising on Narrowband Filter Performance	YANG Xu, TIAN Chun-yu	6 (26)
Research on Thermal Distribution of 1 064 nm Continuous Wave Laser Irradiation Aluminum	DING Yu, CAI Jun	6 (28)
Research on First-order Optical Temporal Differentiator Based on Double-clad and Dual-core Fiber	WANG Xin-meng, PEI Li, WANG Yi-qun	6 (33)

Signal and Information Processing

Night Vision Image Fusion Based on Laplacian Pyramid	YANG Qiu-shi, HE Bing-yang	1 (41)
Particle Filter Target Tracking Based on CBLID Feature	LIN Nan, ZHAO Xun-jie	1 (45)
Mean Shift Algorithm for Visual Tracking Based on Feature Discrimination and Region Growing	LI Peng, LIN Wu-mei, WANG Wan-ping, et al	1 (50)

Method Research on Ground Shooting Target Edge Extraction	... HUANG Ying-qing, LIANG Xin-bin, XIE Zhi-hong	2	(43)
Video Image Enhancement Method Based on Wavelet Fusion FENG Qing-zhi	2	(47)
Image Fusion Method Based on Wavelet Transform ZHANG Lin-tong, LV Xu-liang, SUI Ming-xu, et al	2	(51)
Research on Target Recognition Algorithm Based on Incomplete and Covered Image GUO Jin-hu, GU Xi-wen	2	(54)
High Resolution and Fast Digital Holography Reconstruction Based on Space Bandwidth Product Analysis LIU Sheng-de, LV Xiao-xu, ZHONG Li-yun	2	(57)
Self-adaptive Statistics Filtering Method for Image Pulsing Noise WANG Xia	3	(37)
Reconfigurable Implementation of Image Processing System for Small Satellite Platform CHEN Chao-liang, JIA Zi-yao	3	(42)
Design and Implementation of FFT Algorithm Based on FPGA LIU Bao-jun, WANG Zhong-xun, ZHONG Qiang, et al	3	(46)
Auto-window Algorithm for 16-bit Grayscale Image LV lei, ZHAO Xun-Jie	4	(27)
Research on Combined Filtering Method of PCA and K-SVD GU Yu, QIN Li-juan, JIANG Lei-lei	4	(31)
Research on MPPT Control of PV System Based on Improved Hybrid Particle Swarm Algorithm SHI Ke-ren, ZHU Chang-qing	4	(37)
Phase Extraction of Fringe Pattern Based on Two-dimensional Continuous Wavelet Transform YANG Hai-mei, ZHAO Long, WANG Qing-e, et al	4	(42)
Multi-modality Image Registration Algorithm Combining Mutual Information and Gradient Information SHI Cong-wen, ZHAO Xun-jie	4	(46)
Spectral-spatial Joint Method for Hyper-spectral Anomaly Detection LEI Wu-hu, REN Xiao-dong, SUN Yue-jiao, et al	5	(36)
Co-phasing Algorithm in Multi-aperture Coherent Imaging System YAO Ping, YU Hua	5	(42)
Recognizing Method of System Block Codes Based on Hamming Weight Distribution WANG Lei, ZHAO Tong-ping, WANG Yong	5	(46)
Fast Memory Gradient Algorithm Based on Jensen-Bregman LogDet Metric GUO Qiang	5	(51)
Research on LEO Earth Station Spectrum Sensing Algorithm Based on Two-step Detection ZHAO Qing-song, HAO Shi-qi, SUN Han, et al	5	(55)
Performance Analysis of Carrier Phase Estimation Algorithm for Coherent Optical Communication System ZHANG Qi, WANG Mu-guang	6	(39)
Research on Image Quality Analysis under Strong Light Interference SHANG Ju-bang	6	(47)

Circuit and Control

Design of Environment Control Device for High Power Laser Path	LI Wei, CHEN Liang	1	(56)
Design and Realization of Multi-channel Infrared Images Processing Platform	CHEN Chao-liang, JIA Zi-yao	1	(60)
Decoder System Design of Double Entry Revolving Transformer	CHEN Liang, WANG Qiu-yao	2	(50)
A Stepping Motor Control Technology Based on Reflection Element Asymmetric Regular Sampling Method	WANG Chu	2	(54)
Adaptability Design of Airborne Equipment Power Supply for Power Supply Compatibility Test Requirement	YANG Qian, CAI Jing-hai	6	(53)
Laser Echo Digitization Design for Target Recognition	WANG Shou-hui, LIU Sha	6	(59)

Tests, Experiments and Simulation

Redundancy Design and Reliability Analysis of Airborne Electronic System	CAI Jing-hai, ZHANG Zhen-quan	1	(64)
Research on Vibration Attenuation Testing of Multiphase Zn-Al Damping Alloy	LIN Jia, PAN Dong	1	(68)
Research on Speckle Photography Based on EALCD for Surface Displacement Measurement	LIU Zhe, LIU Hai-ou	1	(74)
Detection Technology and System Research on COD On-line Detection System in Water			

.....	LI Dan, HAO Fu-guo, CAI Zong-qi, et al	1	(80)
Research on Measurement Technology of Total Integral Scattering with Multi-color			
.....	ZHAO Xiao-chen, CAO Xue-dong, HU Ming-peng, et al	2	(65)
Experimental Research on Output Linear Polarization Deterioration in Semiconducto			
.....	ZHANG Tian-yong, SHENG Xin-zhi, YANG Shuai, et al	2	(70)
Research on Motion Parameter Measurement of Helicopter Rotor Blade Based on Three-dimensional Digital Image			
.....	WU Guo-bao, WU Zhi-gang, YI Hui, et al	2	(76)
Numerical Simulation of Optical Field Mode under Different Small Signal Gain in Unstable Resonator			
.....	ZHANG Chun-long, LONG Chao, WANG Jian-hua, et al	2	(81)
Research on Laser Atmospheric Attenuation Model under Typical Operational Environment of Helicopter			
.....	ZHANG Qiang, LI Ning	3	(57)
Research on Ground Moving Target Recognition Technology Based on Multi-sensor	... LI Wei-shuai, JIANG Yue-qiu	3	(62)
Measurement Research on Long Wavelength Infrared Radiant Intensity from Jet Airplane Exhaust Plume			
.....	YANG Bao-Qing, WANG Dong, LU Guang-xun	3	(68)
Numerical Simulation for Laser Scattering Characteristic of Missile Gas Plume Based on Mie Theory			
.....	SHI Wen-yuan, WANG Jun-guang	3	(72)
Analysis Application of Towed Decoy against Air Defense Missile Weapon in the Test			
.....	RONG Nian-tong, TENG Ke-nan	3	(76)
Performance Analysis and Experiment Research on Optical Temporal Integrator			
.....	ZHANG Lei, NING Ti-gang, LI Hong-mei, et al	4	(50)
Application Analysis of Infrared Measurement Technology in Experiment Flight			
.....	SHI Zhi-guo, SHI Dong-lei, HAO Yun-peng	4	(60)
Research on the Application of Intensive Hierarchical Convolution Neural Network Model in Target Recognition			
.....	SHI Tian-yu, HU Yu-lan, SUN Jia-min, et al	4	(66)
Analysis of Radiative Temperature of Infrared Screen YUAN Zhong-cai, ZHAO Da-peng	5	(61)
Design of Plasma Parabolic Cylindrical Antenna ZENG Jie, YUAN Zhong-cai, LIU Yang, et al	5	(66)
Research on Spatial Uniformity Calibration of Pyroelectric Laser Energy Meter			
.....	YI Quan, LUO Tian-feng, YANG Jian-chang	5	(71)
Numerical Simulation of Multi-links Network Synchronization with Jaynes-Cumming Optical Model			
.....	TIAN Jing, WANG Zhou-yang, GU Jia-jia	5	(75)
Design and Simulation of Small Angle Measurement System Based on PSD			
.....	ZHOU Xiang-yang, LIU Si-yi, CHEN Dao-qun	6	(62)
Research on General Test and Maintenance System of Vehicle Observation and Aiming Instrument			
.....	YANG Jian-chang, YI Quan, WANG Lin-sen, et al	6	(66)
60 GHz Millimeter Wave Production Scheme Based on Secondary Heterodyne Method			
.....	ZHANG Feng, NING Ti-gang, LI Jing	6	(70)

Structure and Technology

Design of High Accuracy Tracking System Based on Full Digital Model Identification CAI Mei-hua, JIA Qi	4	(73)
Design and Analysis of Vehicle Optical Platform Vibration Isolation System			
.....	ZHAO Hong-yang, ZHANG Zu-ming	6	(77)
Research on Thin Optical Elements Processing Difficulties LI Xiao-qi, LIANG Lin-lin	6	(82)