

第33卷 第3期
Vol.33 No.3

CN 61-1171/O4
ISSN 1002-2082
CODEN YGUA E4

应用光学

Journal of Applied Optics

中文核心期刊 中国科技核心期刊

中国兵工学会
中国兵器工业第二〇五研究所

3
2012

目次

光电系统与工程

红外偏振成像对伪装目标的探测识别研究

..... 王 军,丁 娜,李建军,李俊娜,武 军,吴江辉,高 飞,高 蒙,孙科峰,高教波(441)

光电侦察系统目标定位精度评价指标研究..... 史 辉,郝晰辉,杨玉淳,任 京(446)

系统工程方法和价值准则在光电产品设计中的运用..... 李培智,陆培国,白 波(452)

贝赛尔函数展开对空间方位失调角测量误差的影响..... 杨志勇,周召发,张志利(461)

光电经纬仪测角精度分析..... 杜俊峰,张孟伟,张晓明(466)

连续变焦大气相干长度测量系统设计..... 李 广,汪建业,邵 慧,徐 鹏(474)

傅里叶望远镜光学系统装调及外场成像实验..... 陈宝刚,董 磊,刘欣悦,明 名,吴小霞(480)

具光反馈功能的星模拟器设计..... 刘瑞敏,郭喜庆,刘 洋,边 强,秦莹莹,李伟燕(485)

大口径非球面主反射镜的装调方法研究..... 韩 娟,段嘉友,张 钧(490)

红外/激光双模共口径光学系统设计..... 李福巍,张运强,潘国庆(496)

折反式微光夜视物镜的光学设计..... 陈 巍,罗春华,崔占刚,姜成昊(500)

光电信息获取与处理

红外鱼眼系统下的多目标航迹起始方法研究..... 周玉龙,何永强(504)

横向剪切干涉中剪切量的选取及分析..... 刘丙才,田爱玲,王红军,王春慧(511)

一种红外偏振图像的二次融合方法..... 李伟伟,杨风暴,蔺素珍,安 富(515)

一种基于双核架构的视频跟踪与处理系统的实现

..... 王娇颖,陈卫东,贺峻峰,王 超,张 莹(521)

数字图像散斑相关技术的蚁群优化方法..... 蒋志年(527)

光学计量与测试

高散射媒质中的光程可分割动态光散射研究..... 夏 辉,庞如意,程建卫,苗彩霞,吴小云(532)

邻域差值法确定灰度变换的分段点..... 王素华,沈湘衡,叶 露,张 宁(537)

测速光幕靶用数字信号处理算法..... 田 会,倪晋平,李亚胜(542)

积分球辐射光源照度均匀性研究..... 赫英威,李 平,吴厚平,李 成,熊利民(548)

基于气体特征吸收谱线的太赫兹时域光谱仪频率校准

..... 孙 青,邓玉强,于 靖,徐 涛,陈庆俊(554)

一维光幕测试旋转对称破片的动能..... 鲁 倩,倪晋平(558)

极大口径光学望远镜凸非球面副镜的补偿检测法研究..... 李 洋,李新南(564)

自适应滤波技术在激光多普勒测速仪中的应用..... 刘 帆,金世龙,周 健(570)

光学器件与制造

高精度虹膜识别光学镜头的研制..... 刘雅丽,王 敏,黄木旺(575)

- 小半径柱面镜光学加工工艺研究 陈大祥 (580)
- 多功能鼠标光路的设计与分析 周冬花, 张 军, 陈 哲, 王红印 (584)
- 一种产生无衍射线结构光的新型光学元件 吴志伟 (590)

红外技术

- 中红外带通滤光片的设计与制备 陈朝平, 师建涛, 郭 芮, 白 波, 杨崇民, 郭鸿香 (595)
- 红外探测器三波段高通滤光片的研制 段 尧, 付秀华, 张博女, 石 澎, 刘浩源 (599)

激光技术

- 皮秒级时间分辨超快高能脉冲激光光谱 王小鹏, 薛战理, 曹 锋 (604)
- LD泵浦 Nd:YAG 微片激光器异常强度噪声研究 任 成, 张书练 (609)
- 星载激光测高仪接收放大器参数的优化设计 颜国强, 张 鹏, 牛燕雄, 崔云霞, 冯丽爽 (614)
- 空间激光通信中孔径平均效应的计算仿真 陆红强, 王拉虎, 李 阳, 陈 平, 刘召庆 (619)
- 一种提取光反馈混沌激光器时延信息的谱分析方法 郭园园, 武 媛, 王云才 (624)
- 大气弱湍流下星地光链路衰落特性影响因素分析 姜晓峰, 赵尚弘, 侯 睿, 王 翔, 李勇军 (629)

光纤传感与光通信

- 在同种光纤中实现 RFA 增益平坦化的方法 巩稼民, 平 璐, 李 瑞 (634)
- 锥形光纤模场直径极小值特征研究 任建国, 胡正良, 杨华勇, 张学亮, 胡永明 (638)
- 自由空间无衍射光通信模拟系统及其传输性能 王 旭, 王中宇, 毛方儒, 李 萌 (644)

广 告 北京卓立汉光仪器有限公司(封二) 北京欧普特科技有限公司(封三) 第14届中国国际光
电博览会(封底) 科艺仪器(彩插1) 北京全欧光学检测仪器有限公司(彩插2)

本期责任编辑:杨永旷

期刊基本参数:CN 61-1171/O4 * 1980 * b * A4 * 208 * zh * P * ¥25.00 * 6000 * 39 * 2012-03

Contents

OE SYSTEM AND ENGINEERING

- Infrared polarization imaging: detection and recognition of camouflage target
..... WANG Jun, DING Na, LI Jian-jun, et al (441)
- Target location accuracy evaluation index of electro-optical reconnaissance system
..... SHI Hui, HAO Xi-hui, YANG Yu-chun, et al (446)
- Application of systematic engineering method and value criterion in design of optoelectronic products
..... LI Pei-zhi, LU Pei-guo, BAI Bo (452)
- Influence of Bessel functions expansions on spatial azimuth measurement error
..... YANG Zhi-yong, ZHOU Zhao-fa, ZHANG Zhi-li (461)
- Angle measurement accuracy of photoelectric theodolite
..... DU Jun-feng, ZHANG Meng-wei, ZHANG Xiao-ming (466)
- Continuous zoom measurement system for atmospheric coherence length
..... LI Guang, WANG Jian-ye, SHAO Hui, et al (474)
- Optical alignment and field imaging experiment of Fourier telescope
..... CHEN Bao-gang, DONG Lei, LIU Xin-yue, et al (480)
- Star simulator with optical feedback LIU Rui-min, GUO Xi-qing, LIU Yang, et al (485)
- Alignment method for large aperture aspheric mirror
..... HAN Juan, DUAN Jia-you, ZHANG Jun (490)
- Optical design of IR/laser dual-mode common aperture system
..... LI Fu-wei, ZHANG Yun-qiang, PAN Guo-qing (496)
- Optical design of catadioptric LLL night vision objective
..... CHEN Wei, LUO Chun-hua, CUI Zhan-gang, et al (500)

OE INFORMATION ACQUISITION AND PROCESSING

- Multi-target track initiation of infrared fisheye warning system
..... ZHOU Yu-long, HE Yong-qiang (504)
- Selection and analysis of shearing displacement in lateral shearing interferometry
..... LIU Bing-cai, TIAN Ai-ling, WANG Hong-jun, et al (511)
- Second fusion method of infrared polarization image
..... LI Wei-wei, YANG Feng-bao, LIN Su-zhen, et al (515)
- Video tracking and processing system based on dual-cored architecture
..... WANG Jiao-ying, CHEN Wei-dong, HE Jun-feng, et al (521)
- New algorithm for digital image speckle correlation method based on ant colony optimization
..... JIANG Zhi-nian (527)

OPTICAL METROLOGY AND MEASUREMENT

- Path-length-resolved dynamic light scattering in highly scattering media
..... XIA Hui, PANG Ru-yi, CHENG Jian-wei, et al (532)
- Neighbor difference to determine segment points of gray-scale transform
..... WANG Su-hua, SHEN Xiang-heng, YE Lu, et al (537)

Digital signal processing algorithm for velocity measurement optical screen
 TIAN Hui, NI Jin-ping, LI Ya-sheng (542)

Output irradiance uniformity of integrating sphere source
 HE Ying-wei, LI Ping, WU Hou-ping, et al (548)

Frequency calibration of terahertz time-domain spectrometers using absorption lines of carbon monoxide
 SUN Qing, DENG Yu-qiang, YU Jing, et al (554)

Kinetic energy measurement for rotationally symmetric fragment using one-dimensional screen
 LU Qian, NI Jin-ping (558)

Null compensator for convex secondary asphere of very large optical telescope
 LI Yang, LI Xin-nan (564)

Application of least mean square adaptive filter technology in laser Doppler velocimeter
 LIU Fan, JIN Shi-long, ZHOU Jian (570)

OPTICAL ELEMENT AND FABRICATION

Iris identification optical lens with high precision
 LIU Ya-li, WANG Min, HUANG Mu-wang (575)

Optical processing technique of small-radius cylindrical lens CHEN Da-xiang (580)

Design and analysis of optical path for multi-function mouse
 ZHOU Dong-hua, ZHANG Jun, CHEN Zhe, et al (584)

Novel optical element for generating non-diffracting line-structured beam WU Zhi-wei (590)

INFRARED TECHNOLOGY

Design and preparation of mid-infrared bandpass filter
 CHEN Chao-ping, SHI Jian-tao, GUO Rui, et al (595)

Three-band high-pass filter for infrared detector
 DUAN Yao, FU Xiu-hua, ZHANG Bo-nü, et al (599)

LASER TECHNOLOGY

Picosecond time-resolved spectroscopy of ultrafast & high energy pulsed laser
 WANG Xiao-peng, XUE Zhan-li, CAO Feng (604)

Abnormal intensity noises of LD-Pumped microchip Nd:YAG Laser
 REN Cheng, ZHANG Shu-lian (609)

Parameter optimized design of satellite laser altimeter's receiving amplifier
 YAN Guo-Qiang, ZHANG Peng, NIU Yan-Xiong, et al (614)

Analyses and calculations of effectiveness of aperture averaging on space laser communication system
 LU Hong-qiang, WANG La-hu, LI Yang, et al (619)

Time-delay signature identification in optical feedback chaotic lasers from power spectrum analysis
 GUO Yuan-yuan, WU Yuan, WANG Yun-cai (624)

Influencing factors on fading characteristic of satellite-to-ground optical communication link in weak atmospheric turbulence JIANG Xiao-feng, ZHAO Shang-hong, HOU Rui, et al (629)

FIBER SENSING AND OPTICAL COMMUNICATION

Method for achieving gain-flattened Raman fiber amplifier in the same fiber
 GONG Jia-min, PING Lu, LI Rui (634)

Characteristics of minimum mode-field diameter in tapered fiber
 REN Jian-guo, HU Zheng-liang, YANG Hua-yong, et al (638)

Free-space communication simulation system and its transmission performance based on non-diffracting beam WANG Xu, WANG Zhong-yu, MAO Fang-ru, et al (644)