

目 次

光电系统与工程

- 光电探测伺服系统设计与制造:挑战与对策 范大鹏,鲁亚飞,范世珣,洪华杰,张智永(377)
红外镜头的光机热集成分析研究 李 福,阮 萍,徐广州,马小龙,杨建峰,卢 苗(385)
用于太阳能光伏发电的高倍聚光系统 张 平,洪剑麟,夏 念,金小伟(389)
两轴光电跟踪仪高仰角跟踪盲区分析 刘小强,寿少峻,刑军智,宋小明(395)
激光驾束制导仪信息场半实物仿真研究 于 洵,李 博,姜 旭,宇文乾(401)
空间相机光学窗口热光学性能的仿真分析 廖志波,焦文春,伏瑞敏(407)
不同半光强角对医用 LED 阵列灯珠间距影响的仿真研究 霍彦明,王志远,谭俊廷,封丽华(411)
CRT 与 LCD 显示器色域特性研究 许宝卉(416)
800 万像素手机镜头的设计 李 广,汪建业,张 燕(420)
红外反远距光学系统的小型化设计 刘 畅,向 阳,刘 波,郑惠元(426)

光电信息获取与处理

- 基于单幅图像大尺寸实际平面上的光点定位方法 杨 明,仲小清,霍 炬(430)
变像管扫描相机超分辨诊断技术研究 牛丽红,苏秉华,安玉磊(436)
基于方向预估计的边界跟踪算法 田军委,尚雅层,王洪喜,程 钢(441)
一种改进的无链表 3DSPITH 算法用于高光谱图像压缩 马冬梅,马彩文,摆玉龙(446)
基于 LabVIEW 的光学相干层析成像控制系统 林惠珍,高应俊,金重星(452)
一种光电器件加密方法的安全性分析 黄 静,郑珍珠(456)
一种彩色面阵 CCD 测绘相机前向像移的补偿方法
..... 张景国,丁亚林,田海英,李延伟,远国勤,于春风(460)
一种结合小波分析与直方图的红外图像增强方法
..... 吴 强,王新赛,贺 明,王卫平,李志军(464)
基于滤波反投影的光声图像重建 谭 毅(467)

光学计量与测试

- 基于太阳光谱的 NO₂ 浓度反演方法 肖韶荣,王亚吉(472)
角点检测不确定度评定方法 陈杰春,赵丽萍,郭 鸣(477)
单线阵 CCD 相机立靶测量原理 董 涛,倪晋平(482)
基于生物光学算法的海洋悬浮粒子检测技术研究 林 宏,梁 琪,王新民,卢金军(486)
基于小波双尺度分析的光电小目标检测 陈 东,林建舜,马德宝(492)
火焰光谱探测器检测用光源设计 安 莹,董 威(498)
光纤扫描式激光光斑测量仪 张天祥,胡 涵,杨火木,冯国英(505)

光纤传感与通信

- 线双折射传感光栅中的传输光偏振态分析 苏 洋,徐俊华,张宝富,李玉权(512)

基于 PCI-E 和光纤的红外高速传输系统	黄新栋(518)
熔锥型侧面泵浦耦合器的研究	李瑞辰,张 鹏,庞 璐,宁 鼎,刘铁根(522)
基于 QMEMS 陀螺的自适应滤波方法研究	康 璞,郭栓运,马忠孝,张琬琳(526)
掺杂对一维光子晶体带隙传输特性的影响	郭立帅(530)
基于光纤中四波混频效应的全光串 - 并转换研究	文江洪 ,江 阳 ,罗 旋,唐延林,于晋龙,杨恩泽(535)
光学器件与制造	
基于矢量波像差理论的两反光学系统装调研究	史广维,张 新,张 鹰,伍雁雄,张继真(540)
离子辅助沉积大口径传输反射镜面形控制研究	陈松林,马 平,胡江川,胡建平,王 震,罗 晋(545)
甲基蓝-钛酸盐纳米聚合物薄膜的光谱和光学非线性研究	窦春升,温普红(551)
光子嫩肤标准谱段滤光片的研制	赵 燕,付秀华,牟 鑫,贾 岩(557)
激光技术	
多波长激光复合点目标运动模拟	高教波,李建军,孙治家,王 军,郑雅卫,王吉龙(562)
混沌激光相关法测距系统的信号采集与处理	王云才,马建议,韩晓红,王冰洁(568)
大功率高光斑均匀性半导体激光复合光源	杜高社,卜英华,薛常佳,杨华梅,陈胜石,李 刚(574)
基于光参量振荡器的重频人眼安全激光器技术研究	李 刚,宁子立,杨爱粉,韩耀峰(579)
碱金属激光器问题分析与研究展望	谢希盈,雷 斜,张 翔,孙 哲,李 强(582)

讲 座 光学隐身效果评估技术系列讲座——第三讲 红外隐身性能测试与计量 杨照金

广 告 综合光电仿真测试评估系统(封二) 航天长峰朝阳电源有限公司(封三) 第 13 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) 北京欧普特科技有限公司(彩插 3) 北京卓立汉光仪器有限公司(彩插 4)

本期责任编辑:秦 风

期刊基本参数:CN 61-1171/O4 * 1980 * b * A4 * 214 zh * P * ¥25.00 * 6000 * 41 * 2011-05

Contents**OE SYSTEM AND ENGINEERING**

- Design and implementation of servo system for electro-optical tracker: challenges and solutions FAN Da-peng, LU Ya-fei, FAN Shi-xun, et al. (377)
- Integrated opto-mechanical-thermal analysis of infrared lens LI Fu, RUAN Ping, XU Guang-zhou, et al. (385)
- Solar photovoltaic power generation with high-concentration-ratio system ZHANG Ping, HONG Jian-lin, XIA Nian, et al. (389)
- Blind zone of two axes electro-optical tracker in high elevation angle LIU Xiao-qiang, SHOU Shao-jun, XING Jun-zhi, et al. (395)
- Hardware-in-the-loop simulation for the information field of laser beam riding guidance YU Xun, LI Bo, JIANG Xu, et al. (401)
- Thermal optics property simulation of optical window for remote sensing LIAO Zhi-bo, JIAO Wen-chun, FU Rui-min (407)
- Simulation of different half-intensity light angles' impact on LED array interval HUO Yan-ming, WANG Zhi-yuan, TAN Jun-ting, et al. (411)
- Color gamut characteristics of CRT and LCD displays XU Bao-hui (416)
- Design of 8 mega-pixel mobile phone camera LI Guang, WANG Jian-ye, ZHANG Yan (420)
- Miniaturization design of infrared inverted telephoto optical system LIU Chang , XIANG Yang, LIU Bo, et al. (426)

OE INFORMATION ACQUISITION AND PROCESSING

- 3D reconstruction of feature point on large scale object surface from a single image YANG Ming, ZHONG Xiao-qing, HUO Ju (430)
- Ultra-fast diagnosis technique based on image super-resolution NIU Li-hong, SU bing-hua, AN Yu-lei (436)
- Boundary tracking algorithm based on direction estimation TIAN Jun-wei, SHANG Ya-ceng, WANG Hong-xi, et al. (441)
- Modified listless 3DSPITH with ROI for hyperspectral image compression MA Dong-me, MA Cai-wen, BAI Yu-long (446)
- Controlling system for optical coherence tomography based on LabVIEW LIN Hui-zhen, GAO Ying-jun, JIN Chong-xing (452)
- Encryption for optoelectronic devices HUANG Jing, ZHENG Zhen-zhu (456)
- Compensation for forward image motion of color area array CCD mapping camera ZHANG Jing-guo, DING Ya-lin, TIAN Hai-ying, et al. (460)
- Infrared image enhancement based on wavelet analysis and histogram WU Qiang, WANG Xin-sai, HE Ming, et al. (464)
- Photoacoustic image reconstruction based on filtered back projection TAN Yi (467)

OPTICAL METROLOGY AND MEASUREMENT

- Inversion of NO₂ concentration based on solar spectrum analysis XIAO Shao-rong, WANG Ya-ji (472)
Uncertainty evaluation of corner detection CHEN Jie-chun, ZHAO Li-ping, GUO ming (477)
Measuring principle of vertical target based on single linear array CCD camera DONG Tao, NI Jin-ping (482)
Oceanic suspended particles monitoring based on bio-optical algorithm LIN Hong, LIANG Kun, WANG Xin-min, et al. (486)
Small electro-optical target detection based on two-scale wavelet analysis CHEN Dong, LIN Jian-lin, MA De-bao (492)
UV-IR source for test of flame sensor AN ying, DONG Wei (498)
Light intensity distribution measurement based on fiber-scanning ZHANG Tian-xiang, HU Tao, YANG Huo-mu, et al. (505)

FIBER SENSING AND OPTICAL COMMUNICATION

- Polarization states of transmitted light in linear birefringence gratings SU Yang, XU Jun-hua, ZHANG Bao-fu, et al. (512)
Infrared high-speed transmission system based on PCI-E and fiber HUANG Xin-dong (518)
Fused biconical taper side-pumped fiber coupler LI Rui-chen, ZHANG Peng, PANG Lu, et al. (522)
Adaptive filtering method for QMEMS gyro KANG Zhen, GUO Shuan-yun, MA Zhong-xiao, et al. (526)
Effects of doping on band-gap transmission characteristics of one-dimensional photonic crystal GUO Li-shuai(530)
All-optical serial-to-parallel conversion based on four wave mixing effect in fiber WEN Jiang-hong, JIANG Yang, LUO Xuan, et al. (535)

OPTICAL ELEMENT AND FABRICATION

- Alignment of two-mirror optical system based on vector wavefront aberration SHI Guang-wei,ZHANG Xin,ZHANG Ying,et al. (540)
Surface shape control for large ion assisted deposition mirror CHEN Song-lin, MA Ping, HU Jiang-chuan, et al. (545)
Spectral and optical nonlinear characteristics of methylene blue-titanate nanohybrid film DOU Chun-sheng, WEN Pu-hong (551)
Development of standard spectral filter in photorejuvenation ZHAO Yan, FU Xiu-hua, MU Xin, et al. (557)

LASER TECHNOLOGY

- Simulation of multi-wavelength laser composite point target motion CAO Jiao-bo, LI Jian-jun, SUN Zhi-jia, et al. (562)
Data acquisition and processing of correlation ranging system with chaotic laser WANG Yun-cai, MA Jian-yi, HAN Xiao-hong, et al. (568)
High power semiconductor laser combined source with good spot uniformity DU Gao-she, BU Ying-hua, XUE Chang-jia, et al. (574)
Eye-safe repetition laser based on optical parametric oscillator LI Gang, NING Zi-li, YANG Ai-fen, et al. (579)
Key technologies of alkali lasers and its future development XIE Xi-ying, LEI Hong , ZHANG Xiang , et al. (582)