

目 次

光电系统与工程

- 一种优化波前编码系统相位板参数的新方法 范志刚,付 强,陈守谦,吕天宇(1)
基于最大后验概率的人脸平移与旋转跟踪方法研究 李良福,陈卫东,郑宝忠(7)
基于液晶可变相位延迟器的两片式线偏振态转换器研究 江继军,张大勇,李剑峰,刘海涛,罗 飞(13)
便携式分光测色仪光学设计 温 波,颜昌翔(18)
菲涅尔太阳能聚光镜的设计 朴 聰,张国玉(23)
结构简洁的光学变焦距手机镜头设计 张韧剑,冯亚萍,江 曼,任兆玉(27)
一种可实现电子散斑干涉的新型大错位方棱镜 刘瑞金,孙 平(31)
微粗糙圆柱的各向异性散斑特性研究 武颖丽,吴振森,张 耿(35)
圆柱筒式脉冲光源辐射均匀性的模拟 宋 岩,宋顾周,张占宏,马继明,韩长材(40)
光电预警探测技术研究 刘海波(45)

光电信息获取与处理

- SAR 图像中机场跑道自动检测方法研究 李 壮,杨 夏,于起峰(49)
光电成像系统超分辨成像技术方法研究 韩 军,薛小乐,王 星(54)
一种基于特征不变描述的图像无缝拼接算法 王娇颖,陈卫东,李良福(59)
小波降噪提高时延估计精度的研究 梁 芳,索 亮(65)
干涉条纹图像处理的相位解包新方法 万文博,苏俊宏,杨利红,徐均琪(70)

光学计量与测试

- 激光驾束制导仪制导过程中信息场参数测量方法研究 于 洵,宇文乾,姜 旭,李 博,刘宝元(75)
Wollaston 棱镜阵列中子棱镜结构角误差分析 张跃国,张记龙,王志斌,田二明,李 晓,王相如(80)
快速中药光谱成像检测分析系统设计 李启湛,庞其昌,赵 静,郑茜文,王 琳,崔代军(85)
快速多项式拟合亚像素边缘检测算法的研究 陈 静,尚雅层,田军委(91)

光纤传感与光通信

- 波长可选择高双折射光纤干涉滤波器 钟宇光,张祖兴(96)
光纤光谱仪绝对光谱辐射定标新技术 张 芳,高教波,王 军,肖相国,张 磊(101)
基于侧边抛磨光纤传感器的混合液晶薄膜光折变特性研究 李小庆,陈 哲,余健辉,杜 玲(106)
长周期光纤光栅的折射率敏感特性 梁 辉,曾庆科,秦子雄,欧启标,谭祖印,刘宗冕(111)
基于光纤侧边抛磨技术的醋酸浓度光纤传感器 唐洁媛,陈 哲,范若岩,余健辉,张 军(115)

光学元件与制造

- 掺铈氧化钛薄膜光吸收性能的研究 王俊哲,郝 强,金芳洲,何 岩,江洪湖,范海波,姚合宝(120)

- 电光有机聚合物多模干涉分束器..... 王春利,廖进昆,陈 韶(124)
多层高反膜光学常数和厚度的反演..... 周天宇,杨开勇,吴素勇(128)

红外技术

- 双视场红外变焦镜头的无热化研究 邓 键,童卫红,安晓强,王 茜(133)
近红外探测器数据采集系统的设计 黄常钊,张树群,姚立军,丁 佳,黄 泳(138)
基于高吸水/保水材料的红外隐身复合材料的可行性研究及效能评价
..... 刘 江,沈卫东,宋思洪,何 攀(144)

激光技术

- 激光空间相干合成效果评价方法的研究 连天虹,王石语,过 振,李兵斌,蔡德芳,文建国(149)
Walker- δ 星座轨道间激光链路的稳定性研究
..... 吴继礼,李勇军,赵尚弘,王 翔,侯 睿,石 磊(155)
全向激光告警系统中SWIRFPA 的盲元补偿算法 黄富瑜,何永强,应家驹,严世华,董红军(161)
高功率窄脉宽半导体激光激励器设计 阎得科,孙传东,冯 莉,何浩东,朱少嵒(165)
激光陀螺中背向散射的研究 程 翔,周 屿,罗 晖,樊振方(170)
神经网络技术在激光脉冲解码领域的应用研究 陈玉丹,何永强,濮俊艳,田 效(174)
多光束发射对湍流效应下激光传输的影响 王 静,陶向阳(179)
掺镱钼酸锶激光晶体的光谱研究 庄任重,张剑锋,郭丽花(184)

讲 座 光电隐身效果评估技术系列讲座——第一讲 光电隐身武器与红外隐身技术 杨照金
信 息 窗 第九届全国信息获取与处理学术会议征文通知(12) 新兴战略产业中的先进光学制造技术研讨会暨高峰论坛第一轮会议通知(79) 慕尼黑上海激光、光电展 携六大专业展区,齐演尖端技术(138)

广 告 爱特蒙特光学(深圳)有限公司(封二) 综合光电仿真测试评估系统(封三) 《应用光学》第七届编委(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) 航天长峰朝阳电源有限公司(彩插3) 慕尼黑上海激光、光电展(彩插4) 一部吹响大光学凯歌的专著——《光学手册》新版(彩插5、彩插6)

本期责任编辑:朱安志

期刊基本参数:CN 61-1171/O4 * 1980 * b * A4 * 188 * zh * P * ￥25.00 * 6000 * 38 * 2011-01

Contents

OE SYSTEM AND ENGINEERING

- New method for pupil phase mask optimization in wavefront coding system FAN Zhi-gang, FU Qiang, CHEN Shou-qian, et al. (1)
- Displacement and rotation tracking for human face based on maximum posterior probability LI Liang-fu, CHEN Wei-dong, ZHENG Bao-zhong (7)
- Research of polarization converter based on two liquid-crystal variable retarders JIANG Ji-jun, ZHANG Da-yong, LI Jian-feng, et al. (13)
- Optical design of portable spectrophotometer for colorimetry WEN Bo, YAN Chang-xiang (18)
- Design of Fresnel lens for solar concentrator PIAO Cong, ZHANG Guo-yu (23)
- Compact optical zoom lens system for mobile phones ZHANG Ren-jian, FENG Ya-ping, JIANG Man, et al. (27)
- Large-shearing block prism in electronic speckle pattern interferometry LIU Rui-jin, SUN Ping (31)
- Study of anisotropic speckle patterns by rough cylindrical surfaces WU Ying-li, WU Zhen-sen, ZHANG Geng (35)
- Simulation of irradiation uniformity of a cylindrical pulse source SONG Yan, SONG Gu-zhou, ZHANG Zhan-hong, et al. (40)
- Electro-optical detection technology for early warning LIU Hai-bo (45)

OE INFORMATION ACQUISITION AND PROCESSING

- Automatic detection of airfield runways in SAR images LI Zhuang, YANG Xia, YU Qi-feng (49)
- Super-resolution imaging technology for optical imaging system HAN Jun, XUE Xiao-le, WANG Xing (54)
- Seamless image mosaic based on feature invariant description WANG Jiao-ying, CHEN Wei-dong, LI Liang-fu (59)
- Improving accuracy of delay estimation in wavelet denoising LIANG Fang, SUO Liang (65)
- Phase unwrapping algorithm for image processing of interferogram WAN Wen-bo, SU Jun-hong, YANG Li-hong, et al. (70)

OPTICAL METROLOGY AND MEASUREMENT

- Information filed parameters measurement in laser beam riding guidance YU Xun, YUWEN Qian, JIANG Xu, et al. (75)
- Tolerance analysis of wedge angle in Wollaston prism array ZHANG Yue-guo, ZHANG Ji-long, WANG Zhi-bin, et al. (80)
- Detection and analysis for spectral imaging TCM assessing LI Qi-zhan, PANG Qi-chang, ZHAO Jing, et al. (85)
- Fast polynomial fits sub-pixel edge detection algorithms CHEN Jing, SHANG Ya-ceng, TIAN Jun-wei (91)

FIBER SENSING AND OPTICAL COMMUNICATION

- High birefringence coherent fiber filter with selectable wavelengths ZHONG Yu-guang,ZHANG Zu-xing(96)
- Absolute spectral radiation calibration of fiber spectrometer ZHANG Fang,GAO Jiao-bo,WANG Jun,et al.(101)
- Photorefractive properties of liquid crystal hybrid thin film based on side polished fiber sensor LI Xiao-qing,CHEN Zhe,YU Jian-hui,et al.(106)
- Sensitivity of long period fiber grating to refractive index LIANG Hui,ZENG Qing-ke,QIN Zi-xiong,et al.(111)
- Optical fiber sensor for the concentration of acetic acid based on fiber side polishing technique TANG Jie-yuan, CHEN Zhe,FAN Ruo-yan,et al.(115)

OPTICAL ELEMENT AND FABRICATION

- Absorption spectra of TiO₂ films doped with cerium WANG Jun-zhe,HAO Qiang,JIN Fang-zhou,et al.(120)
- Multimode interference power splitter based on electro-optic organic/polymers WANG Chun-li,LIAO Jin-kun,CHEN Tao(124)
- Determination of optical constants and thicknesses of high-reflection multilayer system ZHOU Tian-yu,YANG Kai-yong,WU Su-yong(128)

INFRARED TECHNOLOGY

- Athermalization of infrared zoom system DENG Jian,TONG Wei-hong,AN Xiao-qiang,et al.(133)
- Design of data acquisition system for near infrared detector HUANG Chang-zhao,ZHANG Shu-qun,YAO Li-jun,et al.(138)
- Feasibility and performance evaluation of infrared stealth composite materials based on super absorbent polymer LIU Jiang,SHEN Wei-dong,SONG Si-hong,et al.(144)

LASER TECHNOLOGY

- Evaluation of spatial coherent combination of laser beams LIAN Tian-hong,WANG Shi-yu,GUO Zhen,et al.(149)
- Stability of inter-plane laser links in Walker- δ constellation WU Ji-li,LI Yong-jun,ZHAO Shang-hong,et al.(155)
- Blind-pixel compensation algorithm for SWIRFPA in omni-directional laser warning system HUANG Fu-yu,HE Yong-qiang,YING Jia-ju,et al.(161)
- Design of driving system for high power and narrow pulse-width semiconductor laser YAN De-ke,SUN Chuan-dong,FENG Li,et al.(165)
- Backscattering in ring laser gyroscope CHENG Xiang, ZHOU Kun,LUO Hui,et al.(170)
- Laser pulse decoding based on neural network technology CHEN Yu-dan,HE Yong-qiang,PU Jun-yan,et al.(174)
- Impact of multi-beam launch on laser atmospheric transmission under turbulence effect WANG Jing,TAO Xiang-yang(179)
- Spectral properties of strontium molybdate laser crystal doped with ytterbium ion ZHUANG Ren-zhong,ZHANG Jian-feng,GUO Li-hua(184)