

## 目 次

### 光电系统与工程

- 气动光学头罩光传输数值仿真 ..... 范志刚,肖昊苏,李辉(189)  
紫外-可见宽光谱显微成像光学系统的设计 ..... 陈姣,焦明印,常伟军,康文莉(195)  
旋转部件切向位移偏差实时监测系统及其关键技术研究 .....  
傅倩,陈长缨,陈曦,洪岳,赵惠珊,莫晨晓,骆宏图(200)  
一种块处理模式数字滤波器的 DSP 实现 ..... 索亮,梁芳(206)  
实现 LED 矩形均匀照明的透镜设计 ..... 李竞(211)  
用琼斯矩阵法分析别汉棱镜像面偏振态分布 ..... 卢进军,袁乔,吕华(215)  
视网膜投影显示系统设计 ..... 杨震,郭忠达,阳志强(222)  
三组元变焦目镜光学设计 ..... 姚林,向阳,霍肖金,孙岩(226)  
中心对称光折变晶体中非相干耦合空间孤子族 ..... 吉选芒,王金来,姜其畅,刘劲松(230)  
离子束反应溅射沉积 SiO<sub>2</sub> 薄膜的光学特性 .....  
米高园,朱昌,戚云娟,达斯坦科,格拉索夫,扎瓦斯基(236)  
球面晶体分析器在 X 射线成像诊断中的研究 ..... 钱家渝,肖沙里,毋玉芬,刘利锋(241)  
基于衍射理论的无像散场曲的分析与处理 ..... 常山,吴波,桑志文,程立斌(245)

### 光电信息获取与处理

- 基于超分辨率重建的图像增强算法研究 ..... 张翼飞,李良福,王娇颖,郑宝忠(250)  
水下分离式运载器空间间接定位算法建模 ..... 杨永安,陈方斌,江涛,李广良(256)  
火焰周边扰流灭火效能的图像分析技术 ..... 蒋晓刚,石侃,罗育洪,王涌(261)  
连续激光辐照堵材料损伤的数值模拟研究 ..... 崔云霞,牛燕雄,王彩丽(267)  
基于序列图像的小目标检测 ..... 贺鹏飞,苏新彦,王鉴(272)

### 光学计量与测试

- 基于彩色光栅投影的快速三维测量方法 ..... 王露阳,达飞鹏(276)  
多电极静电拉伸薄膜反射镜的光学检测 ..... 钟兴,金光,张鹏,张元(282)  
汇聚式反射抛物面的宏观聚光测试 ..... 苏成仁(287)  
基于序列图像的几何参数测量方法研究 ..... 刘鹏,王鉴,王诗琴(291)

### 微光夜视器件与成像

- 降低微通道板输入面电极反射率的技术途径 .....  
刘术林,匡蕾,孙建宁,贾永前,智强,谭宇(296)  
三代微光像增强器亮度增益测量装置 ..... 史继芳,王生云,孙宇楠,解琪(300)

### 光纤传感与通信

- 偏振无关的波长间隔可调的全光纤双折射滤波器 ..... 钟宇光,张祖兴,乔学增,陶向阳(303)  
光纤布拉格光栅非线性传输特性的数值研究 ..... 唐利,彭拥军(308)

锥台光纤的功率转换效率研究 .....	蒋 瑶,肖志刚(317)
<b>光学元件与制造</b>	
一种 8 行任意扫描的电光扫描器 .....	万玲玉,卢智勇,王成承(323)
三种结构的光分插复用器特性比对研究 .....	杨华勇,姜 暖,张学亮,胡永明(329)
高次非球面的工艺技术研究 .....	袁吕军,陈 韶(335)
<b>红外技术</b>	
基于光学厚度的云红外辐射计算 .....	娄树理,周晓乐(343)
全向凝视红外跟踪系统半实物仿真研究 .....	李 刚,闫宗群,何永强,陆旭光(348)
<b>激光技术</b>	
激光陀螺腔长控制镜结构特性有限元分析 .....	张明辉,刘元正,兰佩峰,张振荣(353)
单模激光 Lorenz 系统与 Duffing 系统缩阶反同步 .....	李战国,徐 伟(358)
激光光刻中数字微镜器件关键技术研究 .....	黄新栋,尹 涛(363)
基于 Projection 算法的激光粒度测试反演算法研究 .....	王雪艳,刘煊牢(367)
ALD 氧化铝单层膜 1 064 nm 激光损伤特性研究 .....	刘志超,卫耀伟,陈松林,马 平(373)
讲 座 光电隐身效果评价技术系列讲座——第二讲 红外隐身效果评价	杨照金
信息窗 中国光学学会 2011 年学术年会将与光博会同期同地举行强强联合打造光电盛宴(290)	
新书加印信息(316) 2011 年中国计量测试学会光辐射计量专业委员会学术会议征文通知	
广 告 山西长城微光器材股份有限公司(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:徐明顺

期刊基本参数:CN 61-1171/O4 \* 1980 \* b \* A4 \* 188 \* zh \* P \* ¥25.00 \* 6000 \* 36 \* 2011-03

**Contents****OE SYSTEM AND ENGINEERING**

- Numerical simulation for optical transmission of aero-optical dome ..... FAN Zhi-gang, XIAO Hao-su, LI Hui (189)  
Optical design of microscopic imaging system for ultraviolet-visible wide spectrum ..... CHEN Jiao, JIAO Ming-yin, CHANG Wei-jun, et al. (195)  
Real-time detection of tangential displacement deviation in rotating parts ..... FU Qian, CHEN Chang-ying, CHEN Xi, et al. (200)  
Implementation of a block processing mode of digital filter on DSP ..... SUO Liang, LIANG Fang (206)  
Lens design for uniform illumination of rectangle area with LED ..... LI Jing (211)  
Jones matrix analysis for polarization state distribution on image surface of Pechan prism ..... LU Jin-jun, YUAN Qiao, LU Hua (215)  
Design of retinal projection display system ..... YANG Zhen, GUO Zhong-da, Yang Zhi-qiang (222)  
Optical design of three-group telescope zoom eyepiece ..... YAO Lin, XIANG Yang, HUO Xiao-xin, et al. (226)  
Incoherently coupled spatial soliton families in centrosymmetric photorefractive crystals ..... JI Xuan-mang, WANG Jin-lai, JIANG Qi-chang, et al. (230)  
Optical properties of silicon oxide thin films deposited by reactive ion-beam sputtering method ..... MI Gao-yuan, ZHU Chang, QI Yun-juan, et al. (236)  
X-ray imaging diagnosis using spherically bent crystal analyzer ..... QIAN Jia-yu, XIAO Sha-li, WU Yu-fen, et al. (241)  
Analysis and processing of field curvature without astigmatism based on diffraction theory ..... CHANG Shan, WU Bo, SANG Zhi-wen, et al. (245)

**OE INFORMATION ACQUISITION AND PROCESSING**

- Image enhancement algorithm based on super resolution reconstruction ..... ZHANG Yi-fei, LI Liang-fu, WANG Jiao-ying, et al. (250)  
Modeling of indirect spatial position algorithm for underwater vehicle ..... YANG Yong-an, CHEN Fang-bin, JIANG Tao, et al. (256)  
Calculative method for fire lift-off capability of perturbation flow based on image parameters ..... JIANG Xiao-gang, SHI Kan, LUO Yu-hong, et al. (261)  
Numerical analysis of CW laser damage in Germanium ..... CUI Yun-xia, NIU Yan-xiong, WANG Cai-li (267)  
Small target detection based on image sequences ..... HE Peng-fei, SU Xin-yan, WANG jian (272)

**OPTICAL METROLOGY AND MEASUREMENT**

- Rapid 3D shape measurement based on color-encoded fringe projection ..... WANG Lu-yang, DA Fei-peng (276)

Optical testing of multi-electrode electrostatic membrane mirror	ZHONG Xing, JIN Guang, ZHANG Peng, et al. (282)
Macro-condenser test of reflection converged parabo	SU Cheng-ren (287)
Geometric parameter measurement based on image sequence	LIU Peng, WANG Jian, WANG Shi-qin (291)
<b>LLL NIGHT VISION DEVICE AND IMAGING</b>	
Technical solution on reducing reflectance of MCP input surface electrode	LIU Shu-lin, KUANG Lei, SUN Jian-ning, et al. (296)
Third generation of image intensifier brightness gain measurement device	SHI Ji-fang, WANG Sheng-yun, SUN Yu-nan, et al. (300)
<b>FIBER SENSING AND OPTICAL COMMUNICATION</b>	
Polarization-independent all-fiber birefringent filter with adjustable wavelength spacing	ZHONG Yu-guang, ZHANG Zu-xing, QIAO Xue-zeng, et al. (303)
Numerical simulation on nonlinear transmissive characteristics of fiber Bragg grating	TANG Li, PENG Yong-jun (308)
Power conversion efficiency of tapered fiber	JIANG Yao, XIAO Zhi-gang (317)
<b>OPTICAL ELEMENT AND FABRICATION</b>	
Electro-optic laser scanner for arbitrary scanning in 8 rows	WAN Ling-yu, LU Zhi-yong, WANG Rong-cheng (323)
Characteristics of three types of OADM	YANG Hua-yong, JIANG Nuan, ZHANG Xue-liang, et al. (329)
Manufacturing technology for high order aspheric surface	YUAN Lu-jun, CHEN Tao (335)
<b>INFRARED TECHNOLOGY</b>	
Calculation of cloud infrared radiation based on optical depth	LOU Shu-li, ZHOU Xiao-dong (343)
Hardware-in-the-loop simulation of panoramic multi-target infrared staring tracker	LI Gang, YAN Zong-qun, HE Yong-qiang, et al. (348)
<b>LASER TECHNOLOGY</b>	
Structural finite element analysis of path length control mirror for laser gyroscopes	ZHANG Ming-hui, LIU Yuan-zheng, LAN Pei-feng, et al. (353)
Reduced order anti-synchronization between single mode laser Lorenz system and Duffing system	LI Zhan-guo, XU Wei (358)
Key techniques of DMD in laser lithography	HUANG Xin-dong, YIN Tao (363)
Inversion algorithm of laser particle size test based on Projection algorithm	WANG Xue-yan, LIU Chan-lao (367)
Characterization of 1 064 nm laser induced damage in ALD optical film	LIU Zhi-chao, WEI Yao-wei, CHEN Song-lin, et al. (373)