

目次

•目标识别与跟踪•	
数据初始互联的自适应有限记忆法.....	何佳洲, 彭思鹏, 敬忠良 (1)
面向船舶避碰预警的红外运动船舶检测与跟踪.....	刘俊 (8)
随机集多目标跟踪性能评价指标比较与分析.....	刘伟峰, 文成林 (14)
基于形态学和小波包变换的中波细红外图像的二次融合.....	杨风暴, 蔺素珍, 王伟鹏 (21)
改进 SA-PSO 在系统误差配准中的应用.....	周林, 潘泉, 梁彦 (27)
基于动态关键帧的自然地标景象匹配视觉导航.....	李耀军, 潘泉, 赵春晖, 于盈, 杨峰 (32)
不确定环境下一种多目标跟踪算法研究.....	黄大羽, 彭冬亮, 薛安克, 郭云飞 (39)
基于边缘检测的 SAR 图像平行线特征提取算法.....	朱昌盛, 关键, 周伟, 何东亮 (44)
基于 FSVM 时域背景预测的红外弱小目标检测.....	罗子娟 (51)
•纳米技术•	
数字微镜器件用于并行共焦显微探测的研究.....	余晓芬, 余卿, 刘明文, 王永红 (58)
•激光技术•	
深紫外非线性晶体 $\text{KBe}_2\text{BO}_3\text{F}_2$ 的倍频转换效率.....	宋春荣, 赵建君, 刘进 (63)
连续波腔衰荡技术的激光去谐方法.....	杨秋霞, 李志全, 朱艳萍, 闫聚兵 (70)
•空间光学•	
大型望远镜的弧形电机建模与控制仿真.....	常九健, 马文礼 (74)
基于高轨光学监视平台的定轨精度分析.....	周庆勇, 杜兰, 蓝朝楨 (80)
•显示技术•	
基于多屏平动扫描的体积显示.....	李立新, 沈海锋, 江玉刚, 李小虎 (86)
•光电测量•	
大型锻件热态三维结构光在线测量技术.....	刘桂华, 刘先勇, 冯全源, 魏志勇, 张启戎, 高国防 (91)
大噪声图像的轮胎规格号识别技术.....	杨基春, 黄战华, 蔡怀宇, 张尹馨 (98)
•先进光学制造技术•	
$\Phi 1.07\text{ m}$, $F/1.5$ 非球面反射主镜在位检测塔的设计与应用.....	陈勇, 曾志革 (104)
•红外技术•	
基于人工红外光照时地面目标红外特性的分析..... 杜石明, 吕相银, 杨华, 高永芳, 冯源, 陈善静, 张伟, 冯云松 (110)
•模式识别•	
基于 QR 分解的线性图嵌入算法与人脸识别.....	卢桂馥, 王勇, 金忠 (115)
•光谱学•	
一种新的高光谱图像波段选择方法.....	何元磊, 刘代志, 易世华 (122)
白光 LED 荧光粉的性能表征与测量(英文).....	王亿, 牟同升, 李莉 (127)
•光电器件与系统•	
日盲型紫外探测系统的探测距离模型及实验研究(英文).....	杨承, 曾钦勇, 朱大勇, 甘春泉, 王成城 (133)
一种新型近似无衍射栅型结构光及其实现方法.....	瞿丹, 周莉萍, 徐龙, 陈良洲, 干江红 (140)
•图像与信号处理•	
一种改进的轮廓波变换去噪方法.....	丁灿, 曲长文 (145)

Opto-Electronic Engineering

Vol.37, No.9
Sept, 2010

(Monthly)

Total No. 250
1974—2010

Contents

• Target Recognition and Tracking •

- An Adaptive Limited Memory Approach to Data Initial Association.....HE Jia-zhou, PENG Si-peng, JING Zhong-liang (1)
- Moving Ship Detection and Tracking from Infrared Image for Collision-avoidance of Ships.....LIU Jun (8)
- Performance Comparison and Analysis of Multitarget Tracking Indices Based on Random Set LIU Wei-feng, WEN Cheng-lin (14)
- Two Fusions of Subdivision Band MWIR Images Based on Morphology and Wavelet Packet Transform.....
.....YANG Feng-bao, LIN Su-zhen, WANG Wei-peng (21)
- Application of Improved SA-PSO in the System Error Registration ZHOU Lin, PAN Quan, LIANG Yan (27)
- Natural-landmark Scene Matching Vision Navigation Based on Dynamic Keyframe.....LI Yao-jun, PAN Quan, ZHAO Chun-hui, YU Ying, YANG Feng (32)
- Multi-target Tracking Algorithm under Uncertain Environment..... HUANG Da-yu, PENG Dong-liang, XUE An-ke, GUO Yun-fei (39)
- Parallel Feature Extraction for SAR Images Based on Edge Detector..... ZHU Chang-sheng, GUAN Jian, ZHOU Wei, HE Dong-liang (44)
- Small Target Detection in Infrared Image Sequences Based on FSVM Temporal Background Prediction..... LUO Zi-juan (51)

• Nanotechnology •

- Parallel Confocal Microscopy Detection with Digital Micromirror Device.....YU Xiao-fen, YU Qing, LIU Wen-wen, WANG Yong-hong (58)

• Laser Technologies •

- Conversion Efficiency Properties by Second Harmonic Generation for Deep-ultraviolet Nonlinear $\text{KBe}_2\text{BO}_3\text{F}_2$
.....SONG Chun-rong, ZHAO Jian-jun, LIU Jin (63)
- Laser Detuning Based on Continuous-wave Cavity Ring-down Technique.....YANG Qiu-xia, LI Zhi-quan, ZHU Yan-ping, YAN Ju-bing (70)

• Space Optics •

- Modeling and Control Simulation of Arc PMSM Used on Large TelescopeCHANG Jiu-jian, MA Wen-li (74)
- Analysis of the Orbit Determination Accuracy for Space Objects Based on High-orbit Surveillance Platform.....
.....ZHOU Qing-yong, DU Lan, LAN Zhao-zhen (80)

• Display Technologies •

- Volumetric Display by Scanning with Multi-screen in Parallel Motion.....LI Li-xin, SHEN Hai-feng, JIANG Yu-gang, LI Xiao-hu (86)

• Opto-electronic Measurement •

- Online Measurement Techniques of Large Forgings in Thermal State.....
.....LIU Gui-hua, LIU Xian-yong, FENG Quan-yuan, WEI Zhi-yong, ZHANG Qi-rong, GAO Guo-fang (91)
- Recognition Technology of Tire Specifications of Large Noise Image.....YANG Ji-chun, HUANG Zhan-hua, CAI Huai-yu, ZHANG Yin-xin (98)

• Advanced Optical Manufacturing Technologies •

- Design and Application of On-line Measurement Tower for $\Phi 1.07$ m, F/1.5 Aspherical Mirror.....CHEN Yong, ZENG Zhi-ge (104)

• Infrared Technologies •

- Characteristic Analysis of Ground Targets Based on Artificial Infrared Illuminator.....
.....DU Shi-ming, LÜ Xiang-yin, YANG Hua, GAO Yong-fang, FENG Yuan, CHEN Shan-jing, ZHANG Wei, FENG Yun-song (110)

• Pattern Recognition •

- Linear Extension of Graph Embedding Based on QR Decomposition and Face Recognition..... LU Gui-fu, WANG Yong, JIN Zhong (115)

• Spectroscopy •

- A New Band Selection Method for Hyperspectral Images.....HE Yuan-wei, LIU Dai-zhi, YI Shi-hua (122)
- Characterization and Measurement of White LED Phosphors..... WANG Yi, MOU Tong-sheng, LI Li (127)

• Opto-electronic Device and System •

- Theoretical and Experimental Study on Detection Range Model of Solar Blind Ultraviolet Detection System.....
..... YANG Cheng, ZENG Qin-yong, ZHU Da-yong, GAN Chun-quan, WANG Cheng-cheng (133)
- Approximate Non-diffracting Grating Structured Light and Implementation Method.....
.....QU Dan, ZHONG Li-ping, XU Long, CHEN Liang-zhou, GAN Jiang-hong (140)

• Image and Signal Processing •

- An Improved Denoising Method of Contourlet Transform.....DING Can, QU Chang-wen (145)