

中文核心期刊

中国科技核心期刊

ISSN 1003 — 501X

CN 51—1346/O4

CODEN GUGOEC

光电工程

Opto-Electronic Engineering

第 39 卷 第 11 期

Vol.39 No.11

11

2012

中国科学院光电技术研究所
中国光学学会

光电工程

第39卷第11期
2012年11月

Guangdian Gongcheng
(月刊)

总第276期
1974年创刊

目 次

•光电测量与检测•

- 激光接力测量方法和误差分析.....王培昌, 杨亚宁 (1)
Linnik白光干涉仪自动对焦及光程差最小化.....李 勇, 吴 奎, 卢荣胜, 董敬涛 (8)
基于干涉条纹移动量的非接触振动测量研究.....王运付, 杨若夫, 杨春平, 敖明武, 董洪舟 (17)
一种测量光学滤波器参数的低相干方法.....鲁虹伟, 李顺斌, 陈伟坚, 陈 迪, 周 强, 李宇波, 杨建义 (24)
基于频谱分析的光源闪烁评价方法.....王纪永, 龚同升 (32)
抛光金属弧状面瑕疵实时检测.....温振市, 白瑞林, 吉 峰, 陈文达 (37)

•红外技术•

- 改进的张量投票算法实现红外人体破碎目标复原.....郭永彩, 单 伟, 高 潮 (42)
宽高比对矩形喷管外尾焰红外辐射的影响.....冯云松, 杨 华, 杨 莉, 金 伟 (49)
FPGA 在空中红外小目标检出技术中的应用.....韩 亮, 陈 洁, 李国强 (55)
多线阵错位排列扫描系统中 SRR 有效的关键.....吴 艳, 安博文, 叶洪涛, 赵 明 (60)
利用模糊综合评判技术提取红外图像海天线.....王丁禾, 牛照东, 张聘义, 陈曾平 (67)

•图像与信号处理•

- 局部高亮干扰文本图像的二值化方法研究.....孙洁娣, 温江涛, 李书茉, 任瑞军 (75)
基于 Zernike 矩的快速图像配准算法.....尹程龙, 张旭明, 徐 倪 (81)
基于光谱特征和纹理特征协同学习的高光谱图像数据分类.....李吉明, 贾 森, 彭艳斌 (88)
低分辨率多描述编码图像的超分辨率重构.....路锦正, 张启衡, 徐智勇, 吴乐南 (95)
窗口自适应更新的柔性目标视频跟踪.....李翠君, 王成儒 (101)

•波导光学与光纤技术•

- 自傅里叶光孤子与自傅里叶高斯光脉冲的混合传输.....殷德京 (109)
光纤阵列成像激光雷达系统的设计.....靳辰飞, 王 野, 曹 璐, 于 森, 刘丽萍, 赵 远 (115)
用于 Triplexer Monitor 的波长不敏感耦合器.....付明磊, 费 霞, 刘玉玲, 乐致纯 (124)

•光学设计•

- 补偿器设计中鬼像定量仿真分析.....于清华, 王 敬, 龚学艺, 陈凡胜, 陈博洋 (130)
分光光度测色仪中双光路 d/o 结构的改进.....王 聪, 金尚忠, 袁 琏 (134)

•光电器件与系统•

- 胶体量子点多色 LED 的设计、制备和表征.....张文君, 翟保才, 许 键 (138)
21 位双通道旋转变压器解码及测试数据分析.....刘红伟, 范永坤, 何 勇 (144)

期刊基本参数: CN51-1346/O4 * 1974 * m * A4 * 150 * zh+en * P * ¥25.00 * 2000 * 23 * 2012-11* n

Opto-Electronic Engineering

Vol.39, No.11

Nov, 2012

(Monthly)

Total No. 276

1974—2012

Contents

• Opto-electronic Measurement and Detection •

Laser Relay Measuring Method and Its Error Analysis	WANG Pei-chang, YANG Ya-ning	(1)
Automated Method of Focusing and Minimizing OPD in Linnik White Light Interferometry	Li Yong, WU Kui, LU Rong-sheng, DONG Jing-tao	(8)
Non-contact Vibration Measurement Based on the Movement of Interference Fringes.....	WANG Yun-fu, YANG Ruo-fu, YANG Chun-ping, AO Ming-wu, DONG Hong-zhou	(17)

A General Characterizing Method for Optical Filter Based on Low Coherence Measurement.....	LU Hong-wei, LI Shun-bin, CHEN Wei-jian, CHEN Di, ZHOU Qiang, LI Yu-bo, YANG Jian-yi	(24)
--	--	------

An Evaluation Method for Lighting Flicker Based on Frequency Spectrum Analysis.....	WANG Ji-yong, MOU Tong-sheng	(32)
---	------------------------------	------

Real-time Detection of Arc-shaped Surface Defects of Polishing Metal.....	WEN Zhen-shi, BAI Rui-lin, JI Feng, CHEN Wen-da	(37)
---	---	------

• Infrared Technologies •

Human Broken Target Restoration in Infrared Images Based on Improved Tensor Voting Algorithm.....	GUO Yong-cai, SHAN Wei, GAO Chao	(42)
---	----------------------------------	------

Influence of Aspect Ratio on Infrared Radiation of the Exhaust Plume Outside a Rectangular Nozzle.....	FENG Yun-song, YANG Hua, YANG Li, JIN Wei	(49)
--	---	------

Application of FPGA in the Small Targets Detection of Infrared Image in the Sky.....	HAN Liang, CHEN Jie, LI Guo-qiang	(55)
--	-----------------------------------	------

The Key of Applying SRR in Multi-line Array Dislocated Arrangement Scanning Imaging System.....	WU Yan, AN Bo-wen, YE Hong-tao, ZHAO Ming	(60)
---	---	------

Sea-sky-line Extraction in Infrared Images Using Fuzzy Synthetical Judgment	WANG Ding-he, NIU Zhao-dong, ZHANG Pin-yi, CHEN Zeng-ping	(67)
---	---	------

• Image and Signal Processing •

Binarization Method for the Document Images with Local Highlight Interference.....	SUN Jie-di, WEN Jiang-tao, LI Shu-mo, REN Rui-jun	(75)
--	---	------

A Fast Image Registration Method Based on Zernike Moments.....	YIN Cheng-long, ZHANG Xu-ming, XU Kan	(81)
--	---------------------------------------	------

Hyperspectral Data Classification with Spectral and Texture Features by Co-training Algorithm.....	LI Ji-ming, JIA Sen, PENG Yan-bin	(88)
--	-----------------------------------	------

Super-resolution Reconstruction of Low-resolution Multiple Description Coded Images.....	LU Jin-zheng, ZHANG Qi-heng, XU Zhi-yong, WU Le-nan	(95)
--	---	------

Visual Tracking with Window Updating of Non-rigid Object	LI Cui-jun, WANG Cheng-ru	(101)
--	---------------------------	-------

• Waveguide Optics and Optical Fiber Technologies •

Mixed Transmission of Self-Fourier Optical Soliton and Self-Fourier Gauss Optical Pulse.....	YIN De-jing	(109)
--	-------------	-------

Design of Fiber-array Imaging Laser Radar System.....	JIN Chen-fei, WANG Ye, CAO Lu, YU Miao, LIU Li-ping, ZHAO Yuan	(115)
---	--	-------

Design of Wavelength-insensitive Directional Coupler for Triplexer Monitor.....	FU Ming-lei, FEI Xia, LIU Yu-ling, LE Zi-chun	(124)
---	---	-------

• Optical Design •

Quantitative Simulation for Ruling out Ghost Image during Compensator Design.....	YU Qing-hua, WANG Jing, GONG Xue-yi, CHEN Fan-sheng, CHEN Bo-ying	(130)
---	---	-------

Improvement of Dual-optical Path d/0 Condition on Spectrophotometer.....	WANG Cong, JIN Shang-zhong, YUAN Kun	(134)
--	--------------------------------------	-------

• Opto-electronic Device and System •

Design, Fabrication and Characterization for Multicoloured Light Emitting Diode Based on Colloidal Quantum Dots	ZHANG Wen-jun, ZHAI Bao-cai, XU Jian	(138)
---	--------------------------------------	-------

The Decoding of the Two-speed Resolver with 21 Bits and Error Analysis of Measurement	LIU Hong-wei, FAN Yong-kun, HE Yong	(144)
---	-------------------------------------	-------