



目 次

光电系统

- 非扫描激光主动成像系统性能分析 张晨翀, 朱海波, 唐树威, 等(1)
基于线激光扫描的三维重构系统设计 杨 薇, 赵 娟, 周学威, 等(5)
光学相控阵技术进展及其应用 李 曼, 许 宏(8)
无人机导航系统的探索与研究 曾歆妍(11)
基于动态 ICD 1553B 总线监控事后分析的研究 王小英, 刘承禹, 王 静, 等(13)

光电器件与材料

- 基于数字光栅相移法的三维重构 肖 丹, 陈良洲, 干江红(17)
基于LHPG法的单晶光纤生长技术研究 赵慧明, 李仰军, 王 高, 等(21)
亚波长双周期光栅电磁理论发展与现状 袁 博, 宁提纲, 许丽丽, 等(24)
1/4波片对全光纤电流传感器的影响与优化 段俊杰, 吴衍记, 杨 悅, 等(28)
三分量加速度地震检波器中3-dB耦合器设计 恩 德, 冯捷逾, 张宁波(33)

信号与信息处理

- 航拍图像效果增强软件研究 汪中贤, 许爱华, 张正武, 等(37)
城市快速路监控视频中的行人检测方法 李 权, 赵勋杰(42)
干涉型光纤传感器相位载波解调技术研究 夏东明, 娄淑琴, 温晓栋, 等(47)
基于中值滤波和生物仿生学的图像增强研究 王 群, 何永强, 周云川(51)
全向激光探测中抑制太阳光引发虚假信号的研究 张维安, 杨晓杰, 周中亮(55)
近红外星图质心检测C样条插值法和高斯方法比较 陆 烽, 郭少军, 王 锋(59)

电路与控制

- 基于单片机的FSK信号发生器 李培建, 尹中秋, 胡剑锋(64)
低测试电流的微电阻测量系统 安 莹, 胡 娟(68)
光电跟踪伺服系统中的模糊PID控制器设计 胡大军, 吴晗平, 黄 璐(72)
基于动态规划的红外弱小目标检测算法的硬件实现 刘万成, 张悦玲, 王春凤(77)

企业介绍: 征稿简则(封二) 朝阳电源有限公司(封三) 北京康特曼电子系统有限责任公司(插1)
北京东方锐镭科技有限公司(插2)

[期刊基本参数] CN21 - 1495/TN * 1982 * b * A4 * 80 * zh * p * ¥20 * 2000 * 20 * 2011-10



ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol.26 No.5 (Series No.120)

Bimonthly, October 2011

CONTENTS

Opto-electronic System

- Performance Analysis on Non-scanned Active Laser Imaging System ZHANG Sheng-chong, ZHU Hai-bo, TANG Shu-wei, et al(1)
3D Reconstruction System Design Based on Line Laser Scanning YANG Wei, ZHAO Juan, ZHOU Xue-wei, et al(5)
Progress and Application of Optical Phased Array Technology LI Man, XU Hong(8)
Exploration and Research of UAV Navigation System ZENG Xin-yan(11)
Study of 1553B Bus Monitoring Post-hoc Analysis Based on Dynamic ICD WANG Xiao-ying, LIU Cheng-yu, WANG Jing, et al(13)

Opto-electronic Device and Material

- 3D Reconstruction Based on Digital Grating Phase-shifting XIAO Dan, CHEN Liang-zhou, GAN Jiang-hong(17)
Single Crystal Fiber Growth Technology Based on LHPG Method ZHAO Hui-ming, LI Yang-jun, WANG Gao, et al(21)
Recent Advances and Situation of Electromagnetic Theory of Subwavelength Dual-period Gratings YUAN Bo, NING Ting-gang, XU Li-li, et al(24)
Study and Optimum Design of Quarter-waveplate in All Fiber Optical Current Transducer DUAN Jun-jie, WU Yan-ji, YANG Yi, et al(28)
Design of 3-dB Coupler in Three-component Acceleration Seismic Geophone EN De, FENG Jie-yu, ZHANG Ning-bo(33)

Signal and Information Processing

- Study of Aerial Image Enhancement Software WANG Zhong-xian, XU Ai-hua, ZHANG Zheng-wu, et al(37)
Research on Pedestrian Detection in Expressway Video Monitoring System LI Quan, ZHAO Xun-jie(42)
PGC Method Using in Fiber-optic Interference Sensors XIA Dong-ming, LOU Shu-qin, WEN Xiao-dong, et al(47)
Research of Image Enhancement Method Based on Median Filtering and Biological Bionics WAGN Qun, HE Yong-qiang, ZHOU Yun-chuan(51)
Study on Suppressing False Signal Generated by Sunlight in Omni-directional Laser Detection ZHANG Wei-an, YANG Xiao-jie, ZHOU Zhong-liang(55)
Centroid Detection of Targets on Near Infrared Stellar Map Based on C Spline Method and Gauss Method Comprision LU Bin, GUO Shao-jun, WANG Duo(59)

Circuit and Control

- FSK Signal Generator Based on MCU LI Pei-jian, YIN Zhong-qiu, HU Jian-feng(64)
Micro-resistance Measuring System of Low Measuring Current AN Ying, HU Juan(68)
Design of Fuzzy PID Controller for Electro-Optical Tracking Servo-System HU Da-jun, WU Han-ping, HUANG Lu(72)
Hardware Implementation of Infrared Weak and Small Target Detection Algorithm Based on Dynamic Programming LIU Wan-cheng, ZHANG Yue-ling, WANG Chun-feng(77)

