

## 目 次

### 光电工程系统技术

- 多目视觉检测技术中的照明系统设计 ..... 王俊龙, 曲兴华, 赵阳(1)  
基于测角信息的机动目标轨迹预测研究 ..... 陈海霞, 赵献肆, 董军章(6)  
基于差分自相关矩阵的激光脉冲编码识别 ..... 应家驹, 何永强, 周中亮等(10)  
反射式探测系统中数字消像旋的简易方法 ..... 杨锐, 万敏, 李正东等(13)  
二维指向镜的定域扫描方式的扫描特性分析 ..... 吴凡, 王大鹏(16)  
海上厄米-高斯光束激光大气传输特性 ..... 赵英俊, 王江安, 梁善勇等(21)  
多传感器联合概率数据互联法的探讨 ..... 张丽群, 吴畏(25)  
红外雷达复合隐身技术探讨 ..... 保石, 顾文慧, 张晓光(29)  
大口径平行光管在多光轴探测器光轴平行性测量中的应用 ..... 高文静, 窦茂森, 李金亮(32)

### 光电器件与材料

- 基于 SOA 辅助的全光逻辑异或门性能研究 ..... 白晓棠, 段惠丹, 李二龙(34)  
正弦型包层结构光纤光栅传输特性的研究 ..... 杨莹丽, 马鸿雁(38)

### 测试与试验

- 星图中亮线的自动检测算法 ..... 常兴华, 江桥, 师鹏宇(41)  
随机振动试验前的参数估算 ..... 安长暖(44)  
分形维光电目标检测方法研究 ..... 何四华, 杨绍清, 石爱国等(47)  
单台经纬仪三维姿态测量及处理方法 ..... 郭金虎(51)

### 电路与控制

- CCD 观测相机视频处理电路的设计 ..... 陈智, 邱跃洪, 张伯珩等(54)  
基于 DSP 的激光打标运动控制卡的设计与实现 ..... 肖盼(58)

### 信号与信息处理

- 基于改进 SUSAN 算法的红外图像边缘增强方法 ..... 李颖杰, 杨华(64)  
基于 mean-shift 的多目标粒子滤波跟踪算法设计 ..... 杨伟, 柴奇(67)

### 仿真与评估

- 烟幕对光的传输影响模型 ..... 牛兵, 董明良, 刘超(71)  
故障智能诊断专家系统模型研究 ..... 杜江, 任滢(73)

### 简 讯

- 德国半导体激光器技术的新发展 ..... (76)  
《光电技术应用》征稿简则(封二) 北京欧普特科技有限公司(封三)

# ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol. 24 No. 4 (Series No. 107)

Bimonthly ,August 2009

## CONTENTS

### Engineering System Technology

- Design of Lighting System in Multi Vision Detection ..... WANG Jun-long, QU Xing-hua, ZHAO Yang(1)  
Estimation of Mobile Target Track Based on Angular Information ..... CHEN Hai-xia, ZHAO You-yi, DONG Jun-zhang(6)  
A Method for Decoding Laser-Pulse Series Based on Autocorrelation Matrix Statistic ..... YING Jia-ju, HE Yong-qiang, ZHOU Zhong-liang et al(10)  
One handy Method to Offset Image Rotation in Reflecting Detecting System ..... YANG Rui, Wan Min, LI Zheng-do et al(13)  
Analysis of Scanning Traces Characteristics of the Two-Axis Pointing Mirror in the Mode of Scanning in Given Area ..... WU Fan, WANG Da-Peng(16)  
Atmosphere Transmission Characteristic of Hermite-Gaussian Beam Laser at Sea ..... ZHAO Ying-jun, WANG Jiang-an, LIANG Shan-yong et al(21)  
A Method of Joint Probabilistic Date Association for Multisensor Data Fusion ..... ZHANG Li-qun, WU Wei(25)  
Infrared and Radar Composite Stealth Technology ..... BAO Shi, GU Wen-hui, ZHANG Xiao-guang(29)  
Application of Large-Aperture Collimator in Optical Axis Parallelism Measurement ..... GAO Wen-jing, DOU Mao-sen, LI Jin-liang(32)

### Devices and Materials

- Research on the Performance of All Optical XOR Gate based on SOA-Assisted ..... BAI Xiao-tang, DUAN Hui-dan ,LI Er-long(34)  
Study on the Transmisson of Clading Radius Various Fiber Bragg Grating ..... YANG Ying-li, MA Hong-yan(38)

### Tests and Experiments

- Automatic Detection Algorithm of Bright Line in Star-Sky Image ..... CHANG Xing-hua, JIANG Qiao, SHI Peng-yu(41)  
Parameters Estimation before the Random Vibration Experiment ..... AN Chang-nuan(44)  
Research on Electro-Optical Targets Detection Method Based on Fractal Dimension ..... HE Si-hua, YANG Shao-qing, SHI Ai-guo et al(47)  
Single Theodolite Three-dimensional Profile Measurement and Treatment Methods ..... GUO Jin-hu(51)

### Electrical Circuit and Control

- Designing of CCD Observation Camera Video Signal Processing Circuits ..... CHEN Zhi, QIU Yue-hong, ZHANG Bo-heng et al(54)  
Design and Implementation of Laser Marking Controller based on DSP ..... XIAO Pan(58)

### Signal and Information Processing

- A Method of Edge Enhancement of Infrared Image Based on Improved SUSAN Operator ..... LI Ying-Jie, YANG Hua(64)  
An Multi-Target Tracking Algorithm Based on Mean-Shift and Particle Filter ..... YANG Wei, CHAI Qi(67)

### Simulation and Evaluation

- A Model of Smoke Effects for Transfers of Light ..... NIU Bing, DONG Ming-liang, LIU Chao(71)  
An Expert Systems Model of Malfunction Intelligent Diagnose ..... DU Jiang, REN Ying(73)