



## 目 次

### 光电系统

- AFVISAR 系统的优化设计及其分析 ..... 吴家祺, 何禹铭, 黄智君, 等(1)  
光电混合安全点火系统设计分析 ..... 张明, 谌国森(5)  
主动雷达/红外成像复合制导关键技术 ..... 王学伟, 徐庆九(9)  
末敏弹干扰诱饵效能评估 ..... 薛建国, 巨养锋(12)  
基于 DSP 的光电测试设备自动调平研究 ..... 李成, 宁琦(16)  
电子系统故障预测与健康管理技术研究 ..... 张秋菊, 张冬梅(19)  
AOTF 近红外光谱技术及在食安领域的应用 ..... 刘子毓, 侯玉文, 许强, 等(25)

### 光电探测

- 近距离脉冲激光探测接收和处理 ..... 周强, 凡小杰, 胡心(29)  
条纹管激光成像雷达在近程海面监测应用分析 ..... 盛元平, 孙剑峰, 徐大伟(34)

### 光电器件与材料

- 光纤传感技术在物联网中的应用 ..... 闫俊芳, 裴丽, 陈志伟, 等(37)  
太阳电池栅线优化设计 ..... 杨乐, 高华(41)  
多抽头宽带光纤延迟线的设计与分析 ..... 李希明, 黄鹏飞(45)  
光纤传感技术的研究进展及应用 ..... 侯俊芳, 裴丽, 李卓轩, 等(49)  
金属狭缝填充非线性材料光分束特性的 FDTD 模拟 ..... 罗虎, 王新林, 朱卫华, 等(54)

### 信号与信息处理

- 基于 PCA 的代谢组学数据滤噪方法 ..... 丁俊, 邓伶莉, 许晶晶, 等(60)  
基于空间关系的 FPA 非均匀校正算法 ..... 傅景能, 李华(66)

### 电路与控制

- 电流输出控制设备在 ATE 上的 TPS 开发设计 ..... 孙健, 张建民(71)  
基于多 DSP 与 FPGA 的实时图像处理系统设计 ..... 银志军, 刘强(76)

企业介绍: 征稿简则(封二) 北京康特曼电子系统有限责任公司(封三)



# ELECTRO-OPTIC TECHNOLOGY APPLICATION

Vol.27 No.1(Series No.122)

Bimonthly, February 2012

## CONTENTS

### Opto-electronic System

- Optimal Design and Analysis of AFVISAR System ..... WU Jia-qi, HE Yu-ming, HUANG Zhi-jun, et al(1)  
Analysis and Design of Electro-optical Hybrid Ignition System ..... ZHANG Ming, CHEN Guo-sen(5)  
Key Technology of Active Radar/Infrared Imaging Compound Guidance ..... WANG Xue-wei, XU Qing-jiu(9)  
Effectiveness Evaluation on Decoy for Jamming Terminal-sensitive Projectile ..... XUE Jian-guo, JU Yang-feng (12)  
Research on Automatic-leveling for Photoelectric Test Equipments Based on DSP ..... LI Cheng, NING Qi(16)  
Study on Prognostic and Health Management of Electronic System ..... ZHANG Qiu-ju, ZHANG Dong-mei(19)  
Application of AOTF-NIRS Technology in Food Safety Field ..... LIU Zi-yu, HOU Yu-wen, XU Qiang, et al (25)

### Opto-electronic Detection

- Receiving and Processing of Short-range Pulse Laser Detection ..... ZHOU Qiang, FAN Xiao-jie, HU Xin(29)  
Application Analysis of Short-range Ocean Surface Monitoring for Streak Tube Imaging Lidar ..... SHENG Yuan-ping, SUN Jian-feng, XU Da-wei(34)

### Opto-electronic Device and Material

- Optical Fiber Sensing Technology Application in Internet of Things ..... YAN Jun-fang, PEI Li, CHEN Zhi-wei, et al(37)  
Optimal Design of Solar Cell Grid Line ..... YANG Le, GAO Hua(41)  
Multi-tapped Wideband Optical Fiber Delay Line ..... LI Xi-ming, HUANG Peng-fei(45)  
Development and Application of Optical Fiber Sensing Technology ..... HOU Jun-fang, PEI Li, LI Zhuo-xuan, et al (49)  
FDTD Simulation on Optical Beam Splitting Properties via Metal Nanoslits Containing Nonlinear Materials ..... LUO Hu, WANG Xin-lin, ZHU Wei-hua, et al(54)

### Signal and Information Processing

- Metabolomics Data Filtering Method Based on PCA ..... DING Jun, DENG Ling-li, XU Jing-jing, et al(60)  
Nonuniformity Correction for FPA Using Spatial Relationship ..... FU Jing-neng, LI Hua(66)

### Circuit and Control

- TPS Development and Design of Current Output Control Equipment on ATE ..... SUN Jian, ZHANG Jian-min(71)  
Design of Real-time Image Processing System Based on FPGA and Multi-DSP ..... YIN Zhi-jun, LIU Qiang(76)

