



## 目 次

### 光学设计

- 基于AOTF的光学系统设计 ..... 程伟宁,孙宏宇(1)  
基于ZEMAX的 $f\theta$ 透镜的光学设计 ..... 刘 喆,刘海鸥(5)  
基于光纤光栅传感器的输电线路微气象在线监测系统 ..... 潘尔生,郑路遥,姜国义,等(11)  
T型光电转台多传感器结构布局及多光轴平行性调校研究 ..... 夏元杰,刘志东,段红建,等(15)

### 红外技术

- 基于形态学和邻域差值的红外小目标检测算法 ..... 王 锋(19)  
基于红外视频流的机动目标识别技术研究 ..... 张文廷,姜月秋,高宏伟(22)

### 激光技术

- 水下声场激光相干探测的特征提取与分析 ..... 赵 龙,张 骏,杨海梅,等(27)  
激光功率密度对超声信号特性影响的研究 ..... 侯 静,郑 宾,郭华玲(31)

### 光电器件与材料

- 溶剂处理对钙钛矿太阳能电池性能的影响 ..... 石骥硕(34)  
膨胀石墨/碳纤维复合材料的制备及毫米波衰减性能 ..... 陈 昕,韩爱军,叶明泉,等(39)

### 信号与信息处理

- 地面射击靶标边缘提取方法研究 ..... 黄应清,梁新彬,谢志宏(43)  
基于小波融合的视频图像增强方法 ..... 冯清枝(47)  
一种基于小波变换的图像融合方法 ..... 章林通,吕绪良,隋明序,等(51)  
基于图像缺损和遮挡的目标识别算法研究 ..... 郭金虎,顾曦文(54)  
基于空间带宽积分析的高分辨率快速数字全息重构 ..... 刘胜德,吕晓旭,钟丽云(57)

### 测试、试验与仿真

- 电子测压仪的可靠性设计与仿真 ..... 梁彦斌,李新娥,李 杨(62)  
复色光总积分散射测量技术研究 ..... 赵晓琛,曹学东,胡明鹏(65)  
半导体光放大器输出线偏振劣化的实验研究 ..... 张天雍,盛新志,杨 帅,等(70)  
基于三维数字影像的直升机旋翼运动参数测量方法研究 ..... 吴国宝,吴志刚,易 晖,等(76)  
非稳腔中不同小信号增益系数的光场模式模拟计算 ..... 张春龙,龙 超,王建华,等(81)

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.31 No.2(Series No.147)

Bimonthly, April 2016

## CONTENTS

### Optical Design

- Optical Design of Hyper-spectral Imaging System Based on AOTF ..... CHENG Wei-ning, SUN Hong-yu(1)  
Optical Design of  $f\theta$  Lens Based on ZEMAX ..... LIU Zhe, LIU Hai-ou(5)  
Micro-meteorological Monitoring System of Transmission Line Based on Fiber Grating Sensor  
..... PAN Er-sheng, ZHENG Lu-yao, JIANG Guo-yi, et al(11)  
Research on Multi-sensor Structural Layout and Multi-axial Parallelism Adjustment of T-type Electro-optical Turret  
..... XIA Yuan-jie, LIU Zhi-dong, DUAN Hong-jian, et al(15)

### Infrared Technology

- Infrared Small Target Detection Based on Morphological and Neighbor Information ..... WANG Duo(19)  
Research on Maneuvering Target Recognition Technology Based on Infrared Video  
..... ZHANG Wen-ting, JIANG Yue-qiu, GAO Hong-wei(22)

### Laser Technology

- Feature Extraction and Analysis of Underwater Acoustic Source with Laser Interferometry  
..... ZHAO Long, ZHANG Jun, YANG Hai-mei, et al(27)  
Research on Influence of Laser Power Density on Laser Ultrasonic Signal ..... HOU Jing, ZHENG Bin, GUO Hua-ling(31)

### Opto-electronic Device and Material

- Effect on Perovskite Solar Cell Performance from Solvent Treatment ..... SHI Ji-shuo(34)  
Preparation and Millimeter-wave Attenuation Performance of Expanded Graphite and Carbon Fiber Compound Material  
..... CHEN Xin, HAN Ai-jun, YE Ming-quan, et al(39)

### Signal and Information Processing

- Method Research on Ground Shooting Target Edge Extraction ..... HUANG Ying-qing, LIANG Xin-bin, XIE Zhi-hong(43)  
Video Image Enhancement Method Based on Wavelet Fusion ..... FENG Qing-zhi(47)  
Image Fusion Method Based on Wavelet Transform ..... ZHANG Lin-tong, LV Xu-liang, SUI Ming-xu, et al(51)  
Research on Target Recognition Algorithm Based on Incomplete and Covered Image ..... GUO Jin-hu, GU Xi-wen(54)  
High Resolution and Fast Digital Holography Reconstruction Based on Space Bandwidth Product Analysis  
..... LIU Sheng-de, LV Xiao-xu, ZHONG Li-yun(57)

### Tests, Experiments and Simulation

- Reliability Design and Simulation of Electronic Manometer ..... LIANG Yan-bin, LI Xin-e, LI Yang(62)  
Research on Measurement Technology of Total Integral Scattering with Multi-color  
..... ZHAO Xiao-chen, CAO Xue-dong, HU Ming-peng, et al(65)  
Experimental Research on Output Linear Polarization Deterioration in Semiconductor Optical Amplifier  
..... ZHANG Tian-yong, SHENG Xin-zhi, YANG Shuai, et al(70)  
Research on Motion Parameter Measurement of Helicopter Rotor Blade Based on Three-dimensional Digital Image  
..... WU Guo-bao, WU Zhi-gang, YI Hui, et al(76)  
Numerical Simulation of Optical Field Mode under Different Small Signal Gain in Unstable Resonator  
..... ZHANG Chun-long, LONG Chao, WANG Jian-hua, et al(81)

