



目 次

光学设计

- 基于四透镜光学系统的鬼像形成研究 谭乃悦,许中杰,王 睿(1)
一种基于微孔FP腔结构的光纤温度传感器 刘颖刚,梁 星,刘 鑫,杨武海,张 伟(6)
基于虚像相位阵列的锯齿形滤波器研究 曹丹丹,谭中伟(10)

光电器件与材料

- 基于聚苯胺的柔性变色薄膜制备研究 张紫浩,高 鹏,潘 鹏(16)
硼硅基质荧光玻璃的制备与研究 李文博,李 杨,王立平,李梦恬,姜 楠(20)

信号与信息处理

- 光电探测器脉冲相关噪声增强效应研究 张 月,王 睿(24)
基于广义回归神经网络的色散和OSNR监测 张 肃,王目光(30)
基于变背景自适应远距离激光测距接收电路设计 侯作凤,郎建华(36)

测试、试验与仿真

- Tm:YAP板条激光器的数值分析 丁 宇,闫秀生(41)
基于DMD调制成像系统建模分析 刘严严,许 宏(46)
激光对像增强器干扰的实验研究 谢运涛,张玉钧,王 瑛,孙晓泉(50)
3×1宽谱功率合束器数值仿真分析 赵成海,罗建花,吴武明,李 盾,陈胜平(54)
模分复用系统频域盲均衡算法仿真 靳伟娜,王目光(60)

结构与工艺

- 一种机载航电设备测试系统设计方法 李佳洛(66)
光栅与基片的连接对光纤光栅压力传感器的影响 杨 洋,郑一博,杨 洋,刘 兵,赵亚丽(71)

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.33 No.1(Series No.158)

Bimonthly, February 2018

CONTENTS

Optical Design

- Research on Ghost Image Formation Based on Four Lenses Optical System TAN Nai-yue, XU Zhong-jie, WANG Rui(1)
A Fiber Temperature Sensor Based on Micro-hole Fabry-Perot Cavity LIU Ying-gang, LIANG Xing, LIU Xin, YANG Wu-hai, ZHANG Wei(6)
Research on Jammed-array Wideband Sawtooth Filter Based on Virtually Imaged Phased Array CAO Dan-dan, TAN Zhong-wei(10)

Opto-electronic Device and Material

- Research on Preparation of Flexible Electrochromism Film Based on Polyaniline ZHANG Zi-hao, GAO Peng, PAN Peng(16)
Preparation and Research on Phosphor Glass in Borosilicate Glass LI Wen-bo, LI Yang, WANG Li-ping, LI Meng-tian, JIANG Nan(20)

Signal and Information Processing

- Experimental Research on Pulse Correlation Noise Enhancement Effect of Photoelectric Detector ZHANG Yue, WANG Rui(24)
Chromatic Dispersion and OSNR Monitoring Based on Generalized Regression Neural Network ZHANG Su, WANG Mu-guang(30)
Design of Receiving Circuit in Long-distance Laser Range Finding Based on Variable Background-adaptation HOU Zuo-feng, LANG Jian-hua(36)

Tests, Experiments and Simulation

- The Numerical Analysis of Tm:YAP Slab Laser DING Yu, YAN Xiu-sheng(41)
Imaging System Simulation Analysis Based on Digital Micromirror Device LIU Yan-yan, XU Hong(46)
Experimental Research on Laser Interference of Image Intensifier XIE Yun-tao, ZHANG Yu-jun, WANG Xi, SUN Xiao-quan(50)
Numerical Simulation Analysis of 3×1 Broadband Fiber Power Beam Combiner ZHAO Cheng-hai, LUO Jian-hua, WU Wu-ming, LI Dun, CHEN Sheng-ping(54)
Frequency-domain Blind Equalization Algorithm Simulation for Mode-division Multiplexing System JIN Wei-na, WANG Mu-guang(60)

Structure and Technology

- Design Method of Airborne Avionics Equipment Test System LI Jia-luo(66)
Influence of Connection of Grating and Substrate on Fiber Grating Pressure Sensor YANG Yang, ZHENG Yi-bo, YANG Yang, LIU Bing, ZHAO Ya-li(71)