



目 次

光学设计

- 产生波长793 nm中空光束的双包层光纤的优化设计 孟令轩, 延凤平, 白 燕, 谭思宇, 刘 硕(1)
分步法快速实现LED小视场角矩形均匀照明 刘典宏, 张晓晖(6)

光电器件与材料

- 远程荧光粉形状对LED发光性能的影响 肖 华, 郭自泉, 党思佳, 王阳夏, 肖 俊, 史 园(10)
飞秒激光烧蚀CuZr非晶合金机理与烧蚀区结构分析 曹友朋, 陈 冰, 何 涛, 何红宇, 陈志勇, 朱卫华, 王新林(15)
一维偏振不敏感双频吸收器的设计 杨 慧, 任国斌, 杨 哲(22)

信号与信息处理

- 一种机载成像系统目标定位新方法 依玉峰, 田 宏(30)
基于HPI+EMAC的高速图像采集模块设计 张海斌, 张 华(35)
基于MPC8377+JEM971A以太网设计的故障分析 田晓波(40)
海水水质对激光接收功率的影响分析 李 晨, 王 菲(44)
基于Tetrolet变换和SVD的QR码数字水印 王珺玥, 陈大庆, 顾济华(50)
基于OpenCV的自适应阈值图像前景提取 胡宗进, 范文强, 于光玉, 刘宝军(56)

测试、试验与仿真

- 基于BOM的红外成像导引算法评估系统设计 赵猷肄(60)
观瞄系统光轴平行性原位检测研究 杨建昌, 易 琪, 闫宗群, 王林森(65)
拓扑切换特性光学双稳态离散型网络仿真研究 顾佳佳, 田 静, 王周洋(69)
光学时变网络的参数识别及外同步研究 程世红, 荣婷婷, 颜 哲, 高 艳, 孙 颖(75)
基于探测器阵列的激光远场特性测量误差分析 叶宗民(81)
基于MATLAB环境的激光烟幕干扰分析与研究 刘 鑫(86)

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.32 No.1(Series No.152)

Bimonthly ,February 2017

CONTENTS

Optical Design

- Optimal Design of Double Clad Fiber for Hollow Beam Generation at 793 nm Wavelength MENG Ling-xuan, YAN Feng-ping, BAI Yan, TAN Si-yu, LIU Shuo(1)
Step-by-step Method for Quickly Achieving Uniform Rectangular Illumination and Small Divergence Angle with LED LIU Dian-hong, ZHANG Xiao-hui(6)

Opto-electronic Device and Material

- Impact of Remote Phosphor Shape on LED Luminous Performance XIAO Hua, GUO Zi-quan, DANG Si-jia, WANG Yang-xia, XIAO Jun, SHI Yuan(10)
Mechanism of Femtosecond Laser Ablation of CuZr Amorphous Alloy and Microstructure of Ablation Zone's Matrix CAO You-peng, CHEN Bin, HE Tao, HE Hong-yu, CHEN Zhi-yong, ZHU Wei-hua, WANG Xin-lin(15)
Design of One-dimensional Polarization Insensitive Double-frequency Absorber YANG Hui, REN Guo-bin, YANG Zhe(22)

Signal and Information Processing

- A Novel Target Localization Algorithm Based on Airborne Imaging System YI Yu-feng, TIAN Hong(30)
High-speed Image Acquisition Module Design Based on HPI and EMAC ZHANG Hai-bin, ZHANG Hua(35)
Fault Analysis of Ethernet Design Based on MPC8377 and JEM971A TIAN Xiao-bo(40)
Analysis of Seawater Impurity Concentration Effects on Receiver Power LI Chen, WANG Fei(44)
Digital Watermarking Technology for QR Code Based on Tetrolet Transform and SVD WANG Jun-yue, CHEN Da-qing, GU Ji-hua(50)
Prospect Extraction of Adaptive Threshold Image Based on OpenCV HU Zong-jin, FAN Wen-qiang, YU Guang-yu, LIU Bao-jun(56)

Tests, Experiments and Simulation

- Design of IR Imaging Guiding Algorithm Evaluation System Based on BOM ZHAO You-yi(60)
Research on Original Position Inspection of Optic-axis Parallelism for Observation and Aiming Systems YANG Jian-chang, YI Quan, YAN Zong-qun, WANG Lin-sen(65)
Simulation Research on Optical Bistable Discrete Network with Topology Switching Characteristics GU Jia-jia, TIAN Jing, WANG Zhou-yang(69)
Research on Parameter Identification and Outer Synchronization of Optical Time-varying Network CHENG Shi-hong, RONG Ting-ting, YAN Zhe, GAO Yan, SUN Ying(75)
Error Analysis of Laser Far Field Characteristics Measurement Based on Detector Array YE Zong-min(81)
Analysis and Research on Laser Smoke Jamming Based on MATLAB LIU Xin(86)

