



目 次

光电系统

- 长焦距航空相机光学系统设计 王 宇,牟 达,李静芳,等(1)
光纤传感技术的发展与应用 杜志泉,倪 锋,肖发新(7)
基于BOM的光电信息控制仿真系统设计 范永金,吴 刚(13)

光电器件与材料

- 车载负性CLCD电光特性研究 黄 翊,许国栋,杨玮枫,等(18)
孔辅助六芯光纤模式耦合及串扰特性研究 温明妍,郑斯文,林 槟,等(23)
双掺Mg:Fe:LN晶体中构造光子晶格的实验研究 李 强,杨立森,施慧渊,等(29)
基于啁啾相移光纤光栅的多波长滤波器的研究 熊 海,裴 丽,刘 超,等(32)
基于富勒烯聚合物的光限幅效应研究 赵万利,王毕艺(36)

信号与信息处理

- 一种基于小波变换的图像增强方法 宋庆峰,吕绪良,隋明序,等(39)
基于BOTDA传感技术的空间分辨率研究 贾振安,徐 成,刘颖刚,等(43)
一种基于灰度阈值的天地背景轮廓线提取方法 杨 飞,巩 华(46)

电路与控制

- 低采样率SPWM逆变器重复控制策略 殷 妍,林 强,潘 雪,等(51)
激光加工多自由度工作台控制系统 张明勇,田 明,刘思宇(56)
自抗扰技术在高精度跟踪系统中的应用 蔡美华,于海良,陈 晨(60)

测试、试验与仿真

- 激光诱导Al等离子体发射光谱分析 韩真真,郝晓剑(64)
水面舰艇光电干扰系统建模与仿真 徐大伟(68)
基于OTDR分布式光纤的海底管道安全检测 姜 楠,衣文索(73)
基于顺向电压法的LED接面温度自动测量系统 张文亭(77)
基于STK/Matlab的航天器可见性仿真分析 杜玉萍(80)

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.29 No.6(Series No.139)

Bimonthly, December 2014

CONTENTS

Opto-electronic System

- Design of Long Focal Length Aviation Camera Optical System WANG Yu, MU Da, LI Jing-fang, et al(1)
Development and Application of Optical Fiber Sensing Technology DU Zhi-quan, NI Feng, XIAO Fa-xin(7)
Design of Electro-optical Information Control Simulation System Based on BOM FAN Yong-jin, WU Gang(13)

Opto-electronic Device and Material

- Research on Electro-optical Characteristic of Vehicle-mounted Negative CLCD HUANG Chong, XU Guo-dong, YANG Wei-feng, et al(18)
Research on Mode-coupled and Crosstalk Characteristic of Hole-Assisted Six-core Fiber WEN Ming-yan, ZHENG Si-wen, LIN Zhen, et al(23)
Experimental Research on Structure Photonic Lattice in Double Doped Mg:Fe:LN Crystal LI Qiang, YANG Li-sen, SHI Hui-yuan, et al(29)
Research on Multi-wavelength Filter Based on Chirped Phase-shifted Fiber Bragg Grating XIONG Hai, PEI Li, LIU Chao, et al(32)
Research on Optical Limiting Effect Based on C₆₀Polymer ZHAO Wan-li, WANG Bi-yi(36)

Signal and Information Processing

- Image Enhancement Method Based on Wavelet Transform SONG Qing-feng, LV Xu-liang, SUI Ming-xu, et al(39)
Research on Spatial Resolution Based on BOTDA Sensing Technology JIA Zhen-an, XU Cheng, LIU Ying-gang, et al(43)
Contour Line Extraction Method of Sky and Earth Background Based on Grey Threshold YANG Fei, GONG Hua(46)

Circuit and Control

- Repetitive Control Strategy for Low Sampling Rate SPWM Inverter YIN Shu, LIN Qiang, PAN Xue, et al(51)
Control System of Laser Processed Multiple Degree of Freedom Worktable ZHANG Ming-yong, TIAN Ming, LIU Si-yu(56)
Application of ADRC Technology in High-precision Tracking System CAI Mei-hua, YU Hai-liang, CHEN Chen(60)

Tests, Experiments and Simulation

- Emission Spectra Analysis of Aluminum Plasma Induced by Laser HAN Zhen-zhen, HAO Xiao-jian(64)
Simulation of Electro-optical Jamming System on Surface Ship XU Da-wei(68)
Submarine Pipeline Safety Inspection Based on OTDR Distributed Optical Fiber JIANG Nan, YI Wen-suo(73)
LED Junction Temperature Automatic Measurement System Based on Forward-voltage Method ZHANG Wen-ting(77)
Simulation Analysis of Spacecraft Visibility Based on STK/Matlab DU Yu-ping(80)

