



光电技术应用

GUANGDIAN JISHU YINGYONG

双月刊 1982年创刊
第28卷第6期(总第133期)
2013年12月出版

目 次

综 述

- 国外光纤激光器研究进展 石永山(1)
增强现实中虚实光照一致性研究综述 王珂(6)
国外机载红外诱饵技术的发展 淦元柳,蒋冲,刘玉杰,等(13)
光纤Sagnac环的研究现状及其应用 郭安华,张帆,杨俊杰,等(18)

光电系统

- 汽车前照灯设计原理的研究 王程,朱向冰,郝文良,等(23)
一种改进型的红外三反射镜探测成像系统 白瑜,廖胜,李华,等(31)
红外搜索跟踪系统中的双波段共孔径光学设计 郭晨男,付跃刚,刘智颖,等(35)
多参数微型快速生化检测仪光谱扫描自动定位控制系统研究 吴卫馨,温志渝,魏康林,等(40)

信号与信息处理

- 面向高光金属表面的激光三维检测算法 张磊,程筱胜,崔海华,等(44)
干涉型光纤传感器PGC解调算法的研究 张爱玲,王恺晗,郝彬,等(49)
一种基于微弱周期信号的自适应处理算法 郭兆坤,张仁杰(53)
基于FFT系数的正弦信号频率估计算法 侯盼卫,杨录,王建军(58)

电路与控制

- 新型光纤电缆故障定位系统 杨斌,孙玉国(63)
电子设备多通道电流实时检测技术 王风贺,王刚,王文智(67)
调制型半导体激光器驱动电路设计 张超(71)

测试、试验与仿真

- 雨雾对白天测星影响分析 王铎,韩艳丽,孙腾飞(74)
热电偶动态校准及动态补偿技术研究 杨宇,郝晓剑,周汉昌(77)
面源红外诱饵的建模与仿真研究 付晓红,樊秋林(81)
油气井动态压力测试的温度补偿的研究 张士飞,马铁华,崔春生,等(87)
Modelsim与Matlab/Simulink联合仿真技术研究及应用 郭云飞,孙福海(91)

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.28 No.6(Series No.133)

Bimonthly, December 2013

CONTENTS

Summary

Development Progress of Foreign Fiber Laser	SHI Yong-shan(1)
Research on Virtual-real Illumination Consistency in Augment Reality Scene	WANG Ke(6)
Development of Foreign Airborne IR Decoy Technology	GAN Yuan-liu, JIANG Chong, LIU Yu-jie, et al(13)
Research and Application of Optical Fiber Sagnac Loop	GUO An-hua, ZHANG Fan, YANG Jun-jie, et al(18)

Opto-electronic System

Research on Design Principle of Automobile Headlamp.....	WANG Cheng, ZHU Xiang-bing, HAO Wen-liang, et al(23)
Improved Three-mirror Infrared Detection Imaging System.....	BAI Yu, LIAO Sheng, LI Hua, et al(31)
Dual-band Common Aperture Optical Design of Infrared Search Track System	GUO Sheng-nan, FU Yue-gang, LIU Zhi-ying, et al(35)
Research on Auto Location Control System for Spectral Scanning of Fast Micro Multi-parameter Biochemical Detector	WU Wei-xin, WEN Zhi-yu, WEI Kang-Lin, et al(40)

Signal and Information Processing

Three-dimensional Laser Detection Algorithm for Highlight on Metal Surface	ZHANG Lei, CHENG Xiao-sheng, CUI Hai-hua, et al(44)
Research on PGC Demodulation Algorithm of Interference Fiber Sensor	ZHANG Ai-ling, WANG Kai-han, HAO bin, et al(49)
Self-adaptive Processing Algorithm Based on Weak Periodic Signal	GUO Zhao-kun, ZHANG Ren-jie(53)
Frequency Estimation Algorithm of Sine Signal Based on FFT Coefficient.....	HOU Pan-wei, YANG Lu, WANG Jian-jun(58)

Circuit and Control

New Fault Location System of Fiber Power Cable	YANG Bin, SUN Yu-guo(63)
Real-time Detection Technology of Multi-channel Current for Electronic Equipment	WANG Feng-he, WANG Gang, WANG Wen-zhi(67)
Drive Circuit Design of Modulation Semiconductor Laser	ZHANG Chao(71)

Tests, Experiments and Simulation

Analysis of Influence from Rain and Fog on Star Target Detection during Daytime	WANG Duo, HAN Yan-li, SUN Teng-fei(74)
Research on Technology of Dynamic Calibration and Compensation of Thermocouple	YANG Yu, HAO Xiao-jian, ZHOU Han-chang(77)
Research on Modeling and Simulation of Special Material Decoy	FU Xiao-hong, FAN Qiu-lin(81)
Research on Temperature Compensation of Dynamic Pressure Measurement of Oil and Gas Well	ZHANG Shi-fei, MA Tie-hua, CUI Chun-sheng, et al(87)
Research and Application of Modelsim and Matlab/Simulink United Simulation Technology	GUO Yun-fei, SUN Fu-hai(91)

