

目 次

光电系统与amp;设计

- 转台内部光路测试系统设计 刘海欧,王佳轶(1)
弹道跟踪转镜成像研究 孙 帅,宋玉贵(3)
视标投影仪照明系统研究 刘海峰(6)
DXF文件在激光打标系统的应用研究 张国庆(8)
激光平行光幕光能分布均匀性测量研究 刘新刚,李仰军,高 健(12)
一种新型红外信号处理平台的构建及应用 何锡君,陈华础,陈晓东(15)
外壳设计参数对光电开关辐射强度影响的计算 翁建华(20)
基于FPGA的CMOS传感器高速视频采集系统 侯宏录,王 蓉,杜 鹏(24)

光学设计与制造

- 平面变间距光栅的夫琅禾费衍射场分析 黄早珊,金雪梅,李小龙,等(29)
太阳能采集用1 000 mm口径菲涅耳透镜设计 余随浙,吴晗平,熊衍建,等(35)

光电器件与材料

- 基于光纤的温度传感器 雷飞鹏,宁提纲,周 倩,等(39)
螺旋型激光晶体热透镜效应研究 赵振宇,聂劲松(43)
激光二极管与单模保偏光纤的耦合研究 刘 娟(46)
基于comsol软件的光子晶体通信器件模拟 臧克宽,孙晓红,李大海,等(51)
基于蓝宝石光纤的黑体腔瞬态高温传感器设计 李 伟,郝晓剑,周汉昌(54)

电路与控制

- 瑞利后向散射信号硬件解调电路设计 刘 静,乔学光,尉 婷,等(58)
嵌入式SQLite在温湿度巡检仪中的应用 廖一鹏(61)

测试、试验与仿真

- 烟幕干扰效能评估系统设计 谭 伟,何友金,毛剑英(65)
色散金属的时域有限差分方法 文 明,王新林,罗 虎,等(70)
激光侦察装备作战效能评估初探 高俊光,韩新文,赵 威,等(74)
成像制导武器干扰效果评估方法研究 丛龙洋,屈玉宝,许 宏,等(77)
非线性跟踪微分器稳态性能分析及仿真研究 杨光达,周 游(80)

《光电技术应用》征稿简则(封二) 北京欧普特科技有限公司(封三)

CONTENTS**System and Design**

- Design of Ray Path Test System in Turntable LIU Hai-ou, WANG Jia-yi(1)
- Study on the Image Tracked by Mirror in Trajectory SUN Shuai, SONG Yu-gui(3)
- Study of Lighting System in Visual Chart Projector LIU Hai-feng(6)
- Application Research of DXF File in Laser Marking System ZHANG Guo-qing(8)
- Research for Measuring the Energy Distribution Uniformity of Laser Parallel Light Curtain
..... LIU Xin-gang, LI Yang-jun, GAO Jian(12)
- Construction and Application of a New Type Platform For Infrared Signal Processing
..... HE Xi-jun, CHEN Hua-chu, CHEN Xiao-dong(15)
- Calculation of Relationships between Housing Parameters and Radiant Intensity of Optical Switch Emitter
..... WENG Jian-hua(20)
- Airborne High-speed Video Acquisition System Using CMOS Sensor Bases on FPGA
..... HOU Hong-lu, WANG Rong, DU Juan(24)

Optical Design and Fabrication

- Analysis of Fraunhofer Diffraction Field Distribution for One Dimensional Variable-Line Space Gratings
..... HUANG Zao-Shan, JIN Xue-mei, LI Xiao-long, et al(29)
- Design of 1 000 mm Diameter Fresnel Lens For Collecting Solar Energy
..... YU Sui-xi, WU Han-ping, XIONG Yan-jian, et al(35)

Device and Material

- Optical Fiber Temperature Sensor LEI Fei-peng, NING Ti-gang, ZHOU Qian, et al(39)
- Research on Thermal Lens Effect of Grooved Laser Crystal ZHAO Zhen-yu, NIE Jin-song(43)
- Coupling of a Laser Diode to a Single-Mode Polarization-Maintaining Fiber LIU Juan(46)
- Simulation of Optical Communication Apparatus Based on the Comsol Software
..... ZANG Ke-kuan, SUN Xiao-hong, LI Da-hai, et al(51)
- Design of Black-Body Cavity Transient High Temperature Sensor on Sapphire Fiber LI Wei, HAO Xiao-jian, ZHOU Han-chang(54)

Circuit and Control

- Design of Demodulating Circuit for Rayleigh Backscatter Signal LIU Jing, QIAO Xue-guang, WEI Ting, et al(58)
- Application of Embedded SQLite in Inspection Instrument of Temperature and Humidity LIAO Yi-peng(61)

Test, Experiment and Simulation

- Design of Smoke Jamming Effectiveness Evaluation System TAN Wei, HE You-jin, MAO Jian-ying(65)
- Finite-Difference Time-Domain Method of Dispersion Metal WEN Ming, WANG Xin-lin, LUO Hu, et al(70)
- Study on the Evaluation of Combat Efficiency of Laser Reconnaissance Equipment
..... GAO Jun-guang, HAN Xin-wen, ZHAO Wei, et al(74)
- Research on Image Guided Weapons Jamming Effect Evaluation Method
..... CONG Long-yang, QU Yu-bao, XU Hong, et al(77)
- Analysis and Simulation of Steady-State Performance in Nonlinear Tracking-Differentiator YANG Guang-da, ZHOU You(80)