

光机电信息

Guang Ji Dian Xinxi

第 27 卷 第 12 期 2010 年 12 月

目 次

激光与光学技术 *Laser and Optics Technology*

- 1 光电编码器的应用-光电扫描技术和测角系统组成 (王显军)
- 8 飞秒激光在光电对抗中的应用-Femtosecond Laser Applications to EO-countermeasure (王弟男, 邵俊峰)
- 15 国外空间光学扫描机构现状-Survey on Foreign Space Optical Scanning Mechanism (汪逸群, 齐心达)
- 21 微显示器件的研究进展-Research Advances in Micro-LED Display Devices (梁静秋)
- 28 光学系统中的光纤传像束-Optical Fiber Bundle in Optical Systems (李桂菊, 王延杰)
- 33 战术激光武器中的自适应光学技术-Adaptive Optics in Tactical High-energy Laser Weapons (邵俊峰, 张 强)
- 38 国外传输型航空相机的发展现状与展望-Trend and Development Actuality of the Real-time Transmission Airborne Reconnaissance Camera (许永森, 田海英, 惠守文, 董 斌, 丁亚林)
- 44 近红外光谱无创血糖检测中的生理背景问题-Physiological Background Tissues in Non-invasive Glucose Measuring by Near Infrared Spectroscopy (卢启鹏)

光机电研究 *OME Research*

- 49 FPGA 在航天遥感器中的应用-Application of FPGA in Aerospace Remote Sensing Systems (宋克非)
- 56 空间光学遥感器 SiC 反射镜连接技术综述-Summarization of Joining Technologies of SiC Mirror of Space Optical Remote Sensor (杨利伟, 鲍 赫)
- 62 八角形离轴非球面反射镜加工-Fabrication of Octagonal Off-axis Aspheric Mirror (张 峰)
- 68 航空侦察相机设计与镜头结构分析-Aviation Reconnaissance Camera Design and Analysis on Camera Lens Structure (辛宏伟)
- 73 机载航空侦察相机调焦机构设计-Design of Auto-focusing Gear on Airborne Reconnaissance Camera (董 斌, 田海英, 郑丽娜, 许永森)
- 77 航天相机框架轻量化研究-Lightweight Research on Space Camera Framework (翟 岩)
- 81 空间遥感器整机有限元分析-Finite Element Analysis of Overall Structure of Space Camera (王克军, 董吉洪, 李 威, 郭叔峰, 李延春, 王海萍, 黄剑波)
- 88 经纬仪调焦机构设计-Theodolite Focal System Design (林为才)
- 93 镜体结构轻量化的多目标优化和多属性决策研究-Multi-objective Optimization and Multi-attribute Decision Making Study of the Light-weight Mirror Structure (林冠宇)
- 99 离轴三反空间相机外遮光罩组件的研制-Research on Outer Baffle Component of Three-mirror Off-axis Space Camera (李志来)
- 104 空间反射镜柔性支撑设计与分析-Design and Analysis of Flexible Support Structure of Reflector in Space Remote Sensor (杨 亮)

- 109 铝基复合材料结构遥感器设计分析-Design Analysis of Remote Sensor Structure with Sic/Al Compound Material
(陈伟,高明辉)
- 113 100 kJ 级多路强电脉冲发生装置的同步精度技术研究-Research on the Technique of Synchronizing Precision for 100 kJ Order Heavy Electrical Pulsed Generator with Multi-channel
(耿玉民)
- 119 高功率 TEA CO₂ 激光器主机流场优化研究-Optimizing Study on Main Frame Flow Field of High Power TEA CO₂ Lasers
(邵春雷)
- 125 电磁脉冲武器对车载光电对抗系统的威胁-Threat of Electromagnetic Pulse Weapon to Vehicular Photoelectric Countermeasure System
(孟范江)
- 130 车载光电经纬仪无线通讯系统抗干扰能力研究-An Anti-jamming Test Method for Wireless Communication System of the On-board Photoelectric Theodolite
(李俊霖,贺庚贤)
- 134 基于 Mean-Shift 算子的多尺度视频跟踪算法研究-Research on Multi-scale Video Tracking based on Mean-Shift Algorithm
(盛磊,刘旨春,于晓波)
- 140 全息光栅的可擦除存储性能研究-Research on Image Erasable Storage based on Holographic Gratings
(宋静,李文萃,邓舒鹏)
- 145 光数据传输系统中 LD 驱动技术研究-Laser Diodes Driving for Optical Data Transfer System
(王弟男)
- 149 新型便携式桶装饮用水细菌检测系统设计-A New Portable Instrument for Testing Bacteria in Bottled Drinking Water
(张传胜)
- 152 激光位移传感器测量工件曲率方法研究-Research on Measurement of Workpiece Curvature Using Laser Displacement Sensor
(朱万彬)
- 157 CO₂ 激光辐照 HgCdTe 探测器的实验研究-Experiments of HgCdTe Detector Irradiated by CO₂ Laser
(谢云)
- 162 导轨运动误差对 CCD 拼接影响分析-Analysis of CCD Assembly Errors Induced by Linear Guides Motion Errors
(薛闯,高志良,颜昌翔)
- 167 三线阵 CCD 视频信号处理系统研究-Video Signal Processing System for Trilinear CCD
(张达,刘栋斌)

展会信息 *Exhibition Information*

- 172 光信息与通信技术主题馆将亮相2011年慕尼黑上海激光、光电展