

ISSN 1672-9870



A standard linear barcode is positioned vertically. It consists of vertical black bars of varying widths on a white background. To the left of the main barcode, there is a smaller, separate barcode. Below the main barcode, the numbers '9 771672 987210' are printed.

目 次

- 纳秒激光诱导空气冲击波的演化过程研究 李娜,于远达,高勋,林景全(1)
- 扇形绕组盘式力矩电机设计 屈阿雪,王劲松,薛克娟(7)
- 长出瞳距动态星模拟器投影光学系统设计 张奇,徐熙平,潘越,胡莫同(13)
- 基于介质透镜的太赫兹光电导天线研究 蒋锐,李全勇,程爽,辛胤杰,王奇书(19)
- 基于LabVIEW的PCB平面绕组力矩电机状态监测系统设计 刘荣誉,石利霞,王劲松,屈阿雪(27)
- 可开窗口的大面阵CMOS相机设计 吴峥,佟首峰,宋延嵩(33)
- 基于无人机航拍图像快速拼接方法的研究 赵丽颖,付强,黄丹飞,钟艾琦,张玉爽(39)
- 用于时域干涉系统的全差分平衡光电检测电路设计 王睿智,王劲松,薛克娟,刘颖,李华健(47)
- 舰船红外目标特性测量航路规划研究 刘文鹏,叶宗民(54)
- 线束图纸中导线轨迹的自动识别 李明,于正林,王阳娜,程人南,李林(60)
- 半捷联式单反镜转台抗干扰性能研究 岑远遥,张立中,白杨杨,孟立新,张乐仪(68)
- 基于线阵CCD传感器的激光标印机自动对焦系统研究 杜笑滢,姜涛,张桂林(76)
- 弹丸质心偏心测试设备的标定与校准方法研究 徐广传,戴正国,宋斌,王林,董立光,王淑坤(84)
- 小质量弹丸极转动惯量测试设备设计及其标定方法 宋斌,莫德强,刘永付,海燕,杨琦,王淑坤(90)
- 一种应用于船舶VHF通信的新型双套筒天线 李昭然,金华标(96)
- 基于立方星的电池管理模块设计 徐拓奇,刘义,贺乐和(102)
- 基于FPA-VVRKFA的手势表面肌电信号识别 季祥,白端元(109)
- 基于概率神经网络的多模态感知假肢手 焦伟,刘思成,韩博,宫玉琳(116)
- 基于PSO和GA混合优化的FCM算法 吕冰垚,姜志翱,宁春玉(125)
- 分子对接和荧光光谱法研究保泰松与人血清白蛋白的相互作用及机制
..... 侯利杰,张泽,申炳俊,金丽虹(131)
- EVE与3M抛光组合对全瓷牙材料抛光后效果影响 邱莎,张安玲,徐庆波(138)

CONTENTS

Research on the Evolution of Air Shock Wave Induced by Nanosecond Laser

..... LI Na, YU Yuanda, GAO Xun, LIN Jingquan(1)

Design of Sector Winding Disc Torque Motor QU Axue, WANG Jinsong, XUE Kejuan(7)

Design of Projection Optical System for Dynamic Star Simulator with Long Exit Pupil Distance

..... ZHANG Qi, XU Xiping, PAN Yue, HU Motong(13)

Study on Terahertz Photoconductive Antenna Based on Dielectric Lens

..... JIANG Rui, LI Quanyong, CHENG Shuang, XIN Yinjie, WANG Qishu(19)

Design of Condition Monitoring System for PCB Plane Winding Torque Motor Based on LabVIEW

..... LIU Rongyu, SHI Lixia, WANG Jinsong, QU Axue(27)

Design of a Large Plane CMOS Camera with Windowing Readout

..... WU Zheng, TONG Shoufeng, SONG Yansong(33)

Research on Fast Mosaic Method of Uav Aerial Image

..... ZHAO Liying, FU Qiang, HUANG Danfei, ZHONG Aiqi, ZHANG Yushuang(39)

Design of Fully Differential Balanced Photoelectric Detection Circuit for Time Domain Interference System

..... WANG Ruizhi, WANG Jinsong, XUE Kejuan, LIU Ying, LI Huajian(47)

Research on the Route Planning of Ship Infrared Target Characteristic Measurement

..... LIU Wenpeng, YE Zongmin(54)

Automatic Recognition of Wire Trajectory in Wiring Harness Drawing

..... LI Ming, YU Zhenglin, WANG Yangna, CHENG Rennan, LI Lin(60)

Anti-interference Performance of Semi-strapdown SLR Turntable

..... CEN Yuanyao, ZHANG Lizhong, BAI Yangyang, MENG Lixin, ZHANG Leyi(68)

Design of Auto-focus System Based on CCD Sensor Laser Marking Machine

..... DU Xiaoying, JIANG Tao, ZHANG Guilin(76)

Research on Calibration and Standardization Method of Projectile Eccentricity Testing Equipment

..... XU Guangchuan, DAI Zhengguo, SONG Bin, WANG Lin, DONG Liguan, WANG Shukun(84)

Design of Measuring Equipment for Small Mass Projectile Pole Moment of Inertia and Analysis of

Calibration Method SONG Bin, MO Deqiang, LIU Yongfu, HAI Yan, YANG Qi, WANG Shukun(90)

A Novel Dual Sleeve Antenna for Ship VHF Communication LI Zhaoran, JIN Huabiao(96)

Design of Battery Management Module Based on CubeSat XU Tuoqi, LIU Yi, HE Lehe(102)

Surface EMG Signal Recognition of Gestures Based on FPA-VVRKFA JI Xiang, BAI Duanyuan(109)

Multi-modal Perception Prosthetic Hand Based on Probabilistic Neural Network

..... JIAO Wei, LIU Sicheng, HAN Bo, GONG Yulin(116)

FCM Algorithm Based on Hybrid Optimization of PSO and GA

..... LV Bingyao, JIANG Zhiao, NING Chunyu(125)

Molecular Docking and Fluorescence Spectroscopy Were Used to Study the Interaction and Mechanism between

Bute and Human Serum Albumin HOU Lijie, ZHANG Ze, SHEN Bingjun, JIN Lihong(131)

Evaluation of Polishing Effects of EVE and 3M Polishing Kits on Two Kinds of All-porcelain Materials

..... QIU Sha, ZHANG Anling, XU Qingbo(138)