

## TABLE OF CONTENTS

## 目 录

二维声子晶体传感器应用于葡萄糖浓度的检测研究 <b>Application of Two-Dimensional Phononic Crystal Sensor in Glucose Concentration Measurement</b> 谢云涛, 陈晨, 王鑫宇, 王玉廷.....	75
光致聚合物在全息存储装置中的应用研究 <b>Application Study of Photopolymer in Holographic Storage Device</b> 刘琪, 于丹, 杨蕊嘉, 罗再励, 廖祥羽, 张旭.....	84
基于 SV 的 NAND Flash 控制器功能验证 <b>Function Verification of NAND Flash Controller Based on SV</b> 吴录辉, 颜炳佳.....	91
面向 C2M 个性化定制的协同过滤推荐算法研究 <b>Research on Collaborative Filtering Recommendation Algorithm for C2M Personalized Customization</b> 曾宪均, 左清, 肖金根.....	99
基于 LabVIEW 的可见/红外兼容自适应伪装系统 <b>Visible/Infrared Compatible Adaptive Camouflage System Based on LabVIEW</b> 崔俊婕, 嵇海宁, 左学桐, 王嘉逵.....	106
基于等离激元效应的近红外偏振滤光片的模拟研究 <b>Simulation Study of Near-Infrared Polarizing Filter Based on Plasmon Effect</b> 陈雪娇, 蔡红星, 任玉, 周建伟, 张森.....	116
基于随机森林算法以及可见 - 近红外光谱的苹果糖度无损检测 <b>Non-Destructive Detection of Apple Sugar Content Based on Random Forest Algorithm and Visible-Near Infrared Spectroscopy</b> 蒋雨鹏, 任玉, 蔡红星, 周建伟, 王康华, 孙哲.....	128
基于 UVM 的 1000BASE-T 图像传输系统的验证 <b>Verification of 1000BASE-T Image Transmission System Based on UVM</b> 王百慧.....	138
基于 FBG 对简支梁模型跨中挠度测量的研究 <b>Research on Mid-Span Deflection Measurement of Simply Supported Beam Model Based on FBG</b> 高鹏, 廖帮全, 季春波, 李宁伟, 翟媛媛, 付连宇.....	146
电网变电工程现场噪声智能检测系统设计及噪声管理方案 <b>Design of On-Site Noise Intelligent Detection System and Noise Management Scheme for Power Grid Substation Projects</b> 刘志强, 张利民, 焦平文.....	156

<b>单根光纤布拉格光栅横向受力自动判断研究</b> <b>Study on Automatic Judgment of Transverse Force of Single FBG</b>	
季春波, 廖帮全, 高鹏, 李宁伟, 翟媛媛, 付连宇.....	163
<b>绝缘体上硅为平台的氮氧化硅波导及马赫 - 泽德尔干涉仪结构的研究</b> <b>Study on Silicon Oxynitride Waveguide and Mach-Zehnder Interferometer Structure on Silicon-on-Insulator Platform</b>	
崔航, 孙德贵.....	169
<b>基于高光谱成像法对大豆种子的品种分类鉴别</b> <b>Variety Classification and Identification of Soybean Seeds Based on Hyperspectral Imaging Method</b>	
王盛楠, 谭勇, 刘春宇, 宋少忠, 李政.....	177
<b>EBCMOS 电荷收集效率模拟研究</b> <b>Simulation Study of EBCMOS Charge Collection Efficiency</b>	
徐子皓.....	187
<b>基于 FPGA 实现快速查找 CAM 缓存设计</b> <b>Fast Search CAM Cache Design Based on FPGA</b>	
陈重实.....	193
<b>基于线激光扫描的鱼尾切割位置识别方法研究</b> <b>Research on Fishtail Cutting Position Recognition Method Based on Line Laser Scanning</b>	
马骏骁, 康家铭, 龚泽, 李刚, 张旭.....	202
<b>辅热对纳秒激光烧蚀铝合金特性影响</b> <b>Effect of Auxiliary Heating on the Properties of Nanosecond Laser Ablation of Aluminum Alloys</b>	
侯晓菲, 李昌立.....	211
<b>高精度压阻式触觉传感器设计应用与研究</b> <b>Design Application and Research of High Precision Piezoresistive Tactile Sensor</b>	
顾怡红.....	218
<b>光谱相机的固定图像噪声消除技术研究</b> <b>Research on Fixed Image Noise Cancellation Technology of Spectral Camera</b>	
陈圣, 谭勇.....	227
<b>基于高光谱成像的热加工过程鲍鱼含水量无损检测方法</b> <b>Nondestructive Detecting Method for Moisture Content of Abalone during Thermal Processing Based on Hyperspectral Imaging</b>	
李朋朋, 邵卫东, 康家铭, 曾凡一, 张旭, 刘阳, 杨继新, 王慧慧.....	236
<b>基于二次 - 凸扫频声源的声学法烟气速度测量研究</b> <b>Study on Acoustic Method of Flue Gas Velocity Measurement Based on Quadratic-Convex Frequency Sweeping Sound Source</b>	
高伯赋, 刘鹏, 徐江, 周宾, 刘奇.....	246

<b>扫频试验中传感器位置对整车平顺性评价影响研究</b> <b>Study on the Influence of the Position of Sensor on Vehicle Ride Comfort Evaluation in Sweep Test</b>	
王斌, 詹永骁, 李耀, 庞方超.....	255
<b>基于 IBA-QDR 技术的镀锌线数据采集的设计与实现</b> <b>Design and Realization of Data Acquisition of Galvanizing Line Based on IBA-QDR Technology</b>	
王智燕, 王智锋, 朱志宏, 王振鹏.....	264
<b>纳米银 - 细菌纳米纤维素柔性膜的制备及其 SERS 的研究</b> <b>Study on Preparation and SERS of Nano-Silver-Bacterial Nanocellulose Flexible Films</b>	
何聪颖, 张粤, 张弘, 黄富城, 田春锁, 刘小英, 李孟, 李燕玲, 黄焯, 刘林生.....	270
<b>多码率码型 QC-LDPC 编码器的 FPGA 实现</b> <b>FPGA Implementation of Multi-Bitrate Pattern QC-LDPC Encoders</b>	
颜炳佳, 吴录辉.....	278
<b>基于传感数据滤波的退役动力电池梯次利用</b> <b>Echelon Use of Retired Power Battery Based on Sensor Data Filtering</b>	
陈宇乾, 王子赞, 王艳, 纪志成.....	285
<b>全自动气体活塞式压力计控制系统开发</b> <b>Development of Automatic Gas Piston Manometer Control System</b>	
林佳伟, 吴绍杰, 王占举, 张福兴.....	291
<b>滚动轴承故障程度与静电传感器监测性能实验分析</b> <b>Experimental Analysis of Rolling Bearing Fault Degree and Monitoring Performance of Electrostatic Sensor</b>	
张进武, 刘若晨, 徐成, 郑庆.....	305
<b>基于 PLC 的配电箱温湿度实时监控系统设计</b> <b>Design of On-Site Monitoring System for Distribution Box Temperature and Humidity Based on Programmable Logic Controller</b>	
姚盛清, 肖智中, 张艳芳.....	314