

TABLE OF CONTENTS

目 录

基于 STC89C52 的汽车倒车雷达预警系统设计 Design of Safety Protection Devices for Automobile Speed Measurement and Distance	
赵天一	1
基于 MSP430 单片机的油箱监测系统设计与实现 Design and Implementation of Fuel Tank Monitoring System Based on MSP430 Single Chip Microcomputer	
邓昊	8
基于扩散模型的拓扑优化研究 Topology Optimization Based on Diffusion Model	
崔富豪, 姜滔, 韩佳辰, 张楠, 马朝青	16
基于 AI 视觉编程的四足仿生机器狗控制系统设计 Design of Quadruped Bionic Robot Dog Control System Based on AI Visual Programming	
张蔡宇, 嵇王静	27
基于弱监督与光谱指数的哨兵 2 号图像裸土提取 Bare Soil Extraction from Sentinel-2 Images with Weakly Supervised and Spectral Index	
赵焱海	37
一种过零非对称高灵敏 GMI 磁敏传感器 A Zero-Crossing Asymmetric GMI Magnetic Sensor with High Sensitivity	
何佳俊, 李金贵, 金林枫, 杨灿, 张建强, 方允樟	46
基于双镜头视野协同成像的无线视频传感器网络构建 Construction of Wireless Video Sensor Network Based on Dual Lens Field of View Collaborative Imaging	
徐梦溪, 罗中华, 程晓玲, 王丹华, 连峰	54
防止烟条在自动化码垛过程中散落的研究与应用 Research and Application to Prevent Cigarette Strips from Scattering in the Process of Automated Palletizing	
刘咏, 王竞超, 向宏, 肖炫铭, 彭海洲, 葛怡安, 郭光荣, 孔凡宇	63
小型纯电动乘用车集成设计方法研究 Integrated Design Method of Small Pure Electric Passenger Cars	
于健, 王丽娜, 赵静, 吴慧媚	72

基于云平台的配电网环网柜智能运管系统 Intelligent Operation and Management System for Distribution Network Ring Main Cabinet Based on Cloud Platform	
邓炆, 万晶莹, 李建奇	82
基于 C51 单片机生理参数采集系统的设计 Design of Physiological Parameter Acquisition System Based on C51 Microcontroller	
高越, 王芯芯, 陈佩江, 余尚岷, 张烁阳, 李旺圣, 王茂帅	92
基于 NB-IOT 的智慧路灯控制与故障报警系统设计 Design of Intelligent Street Lamp Control and Fault Alarm System Based on NB-IOT	
王建诚, 生伟	98