

目 次

基于数字孪生的苹果采摘机器人监控系统研究.....	薛径舟, 冯青春, 李 涛, 谢 丰, 郭正伟, 赵春江 (1)
基于无人机多光谱图像的田间白菜冠层叶绿素 SPAD 值研究.....	袁 帅, 任添翼, 张 君, 申书兴, 范晓飞 (8)
温室草莓精准灌溉系统的设计与试验.....	腰彩红, 李 扬, 王建春, 孙 想, 邹苏云 (17)
利用深度学习实现羊只多目标跟踪.....	赵晓霞, 袁洪波, 程 曼 (24)
基于注意力机制的多任务番茄叶片病害识别方法.....	余富强, 王斌成, 郭娜炜, 魏弋杰, 刘 博 (32)
融合图神经网络、门控循环单元与注意力机制的分子性质预测方法.....	随海燕, 袁洪波, 周焕笛, 赵 欢, 霍静倩, 程 曼 (40)
基于改进海豚回声定位算法的奶牛点云配准研究.....	王建雄, 司永胜, 张 艳, 冯 凡 (47)
基于改进 YOLOv5s 的自然环境下梨花识别	孙乐琳, 高 媛, 周桂红, 张秀花 (54)
基于多目标遗传规划的农作物非生物胁迫抗逆关键基因挖掘方法研究.....	孙龙君, 聂庆浩, 李佳祎, 牛佳欣, 孟文洋, 马建斌 (62)
基于多光谱技术的大白菜叶色快速分类及量化研究.....	何杨帆, 汪焕悦, 张 君, 刘传峰, 孙 磊, 索雪松, 范晓飞 (69)
基于 Stacking 集成学习的脱贫人口返贫风险预测方法研究	刘红达, 孙小华, 王 斌, 王 超, 王福顺 (75)
基于多光谱的玉米种子外观质量检测方法.....	宋 畅, 彭 勃, 范晓飞 (83)
改进 YOLOv8n 的群养生猪目标检测算法研究	钟长华, 宋 弘, 吴 浩, 江俊卓 (89)
基于活动量数据的种公鸡社会等级结构识别方法.....	王子琪, 李丽华, 候 旺, 周子轩, 赵连生, 邸梦醉 (97)
基于 CBAM ^{1,2,3} -YOLOv7 的单增李斯特致病菌识别	李嘉萌, 李志蕊, 苑 宁, 王 娟 (105)
基于机器视觉的黄瓜新鲜度检测方法研究.....	于 聪, 张昱婷, 滕桂法 (114)
基于改进型 UNet 语义分割模型的马铃薯病害检测方法	李旭东, 王林柏, 张 博, 孙 磊, 刘景艳, 范晓飞 (121)
一种面向蔬菜生产知识服务的主动推荐方法.....	刘 畅, 王春山, 缪祎晨, 朱华吉, 郭 旺, 吴华瑞 (127)
●《河北农业大学学报》第七届编辑委员会.....	(封二)
●河北农业大学一流专业——计算机科学技术.....	(封三)

CONTENTS

Research on apple harvesting robot monitoring system based on digital twin	XUE Jingzhou, FENG Qingchun, LI Tao, XIE Feng, GUO Zhengwei, ZHAO Chunjiang (1)
Research on Chlorophyll SPAD value of Chinese cabbage canopy based on multispectral images from unmanned aerial vehicles ...	YUAN Shuai, REN Tianyi, ZHANG Jun, SHEN Shuxing, FAN Xiaofei (8)
Design and experiment of precision irrigation system of greenhouse strawberry	YAO Caihong, Li Yang, Wang Jianchun, Sun Xiang, Zou Suyun (17)
Achievement of multi-target tracking of sheep using deep learning	Zhao Xiaoxia, Yuan Hongbo, Cheng Man (24)
Attention-based multi-task method for recognition of tomato leaf disease	YU Fuqiang, WANG Bincheng, GUO Nawei, WEI Yijie, LIU Bo (32)
A molecular property prediction method fusing graph neural networks, gated cyclic units and attention mechanisms	SUI Haiyan, YUAN Hongbo, ZHOU Huandi, ZHAO Huan, HUO Jingqian, CHENG Man (40)
Cow point cloud registration based on improved dolphin echolocation algorithm	WANG Jianxiong, SI Yongsheng, ZHANG Yan, FENG Fan (47)
Pear flower recognition in natural environment based on improved YOLOv5s.....	SUN Lelin, GAO Yuan, ZHOU Guihong, ZHANG Xiuhua (54)
Research on mining key genes of abiotic stress resistance in crops based on multi-objective genetic programming	SUN Longjun, NIE Qinghao, LI Jiayi, NIU Jiaxin, MENG Wenyang, MA Jianbin (62)
Rapid color classification and quantification of Chinese cabbage leaf based on multispectral technique	HE Yangfan, WANG Huanyue, ZHANG Jun, LIU Chuanfeng, SUN Lei, SUO Xuesong, FAN Xiaofei (69)
Research on prediction method of poverty-returning risk for poverty alleviation population base on stacking ensemble learning	LIU Hongda, SUN Xiaohua, WANG Bin, WANG Chao, WANG Fushun (75)
Detection method of maize seed appearance quality based on multi-spectrum	SONG Chang, PENG Bo, FAN Xiaofei (83)
Research on group pig target detection with improve YOLOv8n algorithm	ZHONG Changhua, SONG Hong, WU Hao, JIANG Junzhuo (89)
Method for identification of social hierarchy of breeder roosters based on activity intensity	WANG Ziqi, LI Lihua, HOU Wang, ZHOU Zixuan, ZHAO Liansheng, DI Mengzui (97)
Identification of <i>Listeria monocytogenes</i> based on CBAM ^{1,2,3} -YOLOv7	LI Jiameng, LI Zhirui, YUAN Ning, WANG Juan (105)
Research on the detection method of cucumber freshness based on machine vision	YU Cong, ZHANG Yuting, TENG Guifa (114)
Potato disease detection based on improved UNet semantic segmentation model	LI Xudong, WANG Linbai, ZHANG Bo, SUN Lei, LIU Jingyan, FAN Xiaofei (121)
An active recommendation method for vegetable production knowledge services	LIU Chang, WANG Chunshan, MIAO Yisheng, ZHU Huaji, GUO Wang, WU Huarui (127)