

# 农业机械学报

## NONGYE JIXIE XUEBAO

2024 年 第 10 期(第 55 卷)

### 目 次

#### 农业采摘机器人专栏

(专栏主编:刘继展)

农业采摘机器人产业化进程分析与多臂高速化技术走向	刘继展 江应星	( 1 )
基于 SwinS-YOLACT 的番茄采摘机器人实时实例分割算法研究	倪纪鹏 朱立成 董力中 崔学智 韩振浩 赵博	( 18 )
基于智能手机的手持式树上苹果果径测量系统设计与试验	武振超 史宇飞 贺磊磊 李瑞 CHEN Chao	傅隆生( 31 )
基于 3D 点云分析的果园行间穿梭机器人路径规划方法	毕松 余鑫	( 37 )
基于 EP-YOLO v8 的瓶栽金针菇最优抓取位置定位方法	叶大鹏 景均 吴昊宇 李辉煌 谢立敏	( 51 )
面向樱桃番茄采摘识别的轻量化 Transformer 架构优化研究	赵博 柳苏纯 张巍朋 朱立成 韩振浩 冯旭光 王瑞雪	( 62 )
基于 RANSAC 拟合点云去噪的苹果采摘位姿构建方法	江自真 周俊 韩宏琪 王运东	( 72 )
基于 PIB-RRTstar 的荔枝采摘机械臂运动规划方法	熊俊涛 陈浩然 姚兆燊 宁起鹏	( 82 )
复合气动式苹果采摘手设计与试验	史帅旗 杨福增 刘志杰 许翔虎 张福瑞 王峥	( 93 )
咬合式柑橘采摘末端执行器优化设计与试验	马锃宏 余煌 谭励 杜小强	( 106 )
链喂入摘辊与柔性杆联合拨断式菠萝采摘装置研究	刘天湖 麦宝锋 张锦翀 刘舒阳 陈嘉鹏 孙伟龙	( 116 )
切割脱离式鲜食朝天椒采摘末端执行器设计与试验	赵雄 张号号 傅鸿妃 徐亚丹 陈建能	( 126 )
旋转式两工位名优茶采摘收集一体末端执行器设计与试验	陈建能 陈倩雯 刘林敏 贾江鸣 贺磊盈 赵新雨 姚坤	( 136 )

#### 农业装备与机械化工程

宽苗带小麦播种机多行匀播分控系统设计与试验	夏俊芳 魏有帅 郑侃 刘国阳 刘政源 程健 杜俊	( 145 )
非圆齿轮驱动式玉米直插穴播机设计与试验	石林榕 赵武云 孙步功 戴飞 辛尚龙 孙伟 冯斌	( 157 )
双盘交错气压式玉米品字形密植高速精量排种器研究	孙文胜 衣淑娟 齐海龙 王淞 李衣菲 戴智博	( 168 )

## 气力式油菜精量排种器管路负压监测系统研究

..... 李兆东 谢 瑞 王天琪 张 甜 刘立超 陈永新( 180 )

## 平行犁组翻扣与旋耕组合式油菜种床制备装置研究

..... 廖庆喜 张季钦 张青松 杜文斌 林建新 王立宗( 190 )

## 种群直流舀种式胡麻精量穴播器设计与试验

..... 李 辉 赵武云 石林榕 戴 飞 孙步功 邓廷豪( 202 )

## 基于电子果实技术的核桃多点同步振动参数监测与脱落条件研究

..... 贾 娜 薄嘉成 张航宇 刘九庆( 215 )

## 丘陵果园立式螺旋开沟施肥机设计与试验 .....

..... 陈平录 苏江红 许 静 刘木华( 223 )

## 基于康达效应的玉米小区收获机除杂装置设计与试验

..... 鲍国丞 张振东 杨晓微 刘立晶 李建东 吕渊翼 杨 薇( 234 )

## 空化诱导的离心泵叶轮区流动特性与压力脉动分析

..... 郑 源 赵雪莹 周文杰 田启彪 曹思宇 夏凯歌( 244 )

## 农业信息化工程

### 基于改进生成对抗网络的甜樱桃数据增强方法

..... 韩 翔 李玉强 高 昂 马静怡 宫庆福 宋月鹏( 252 )

### 基于激光雷达与 RGB 相机融合的玉米作物行检测算法研究

..... 江 庆 安 东 韩华宇 刘京辉 郭延超 陈黎卿 杨 洋( 263 )

### 基于语义分割的中后期玉米行间路径导航线检测 .....

..... 苏 童 王 琳 班 超 迟瑞娟 马悦琦( 275 )

### 基于 SAW - YOLO v8n 的葡萄幼果轻量化检测方法 .....

..... 张传栋 高 鹏 亓 璐 丁华立( 286 )

### 基于多视角图像形态颜色纹理特征融合的生物量获取 .....

..... 张慧春 田啟飞 边黎明 GE Yufeng ( 295 )

### 轻量级多场景群养猪只行为识别模型研究 .....

..... 漆海霞 冯发生 尹选春 杨泽康 周子森 梁广升( 306 )

### 基于 YOLO - DCL 的复杂环境油茶果遮挡检测与计数研究 .....

..... 肖伸平 赵倩颖 曾甲元 彭自然( 318 )

## 农业水土工程

### 黄淮海平原植被日光诱导叶绿素荧光对骤旱的响应 .....

..... 陈治仲 陈 上 缪子仪 周 聪 肖 薇( 327 )

### 基于流量调节阀的变量喷灌装置设计与试验

..... 张廷宁 朱德兰 李 钊 赵 航 纳扎罗夫·胡代贝尔迪 柳昌新( 339 )

### 基于旱排控盐模型的沿黄灌区不同地类间水盐运移与平衡分析

..... 闫 妍 史海滨 苗庆丰 王国帅 苏永德 杨舒雅( 346 )

### 达拉特旗黄河南岸盐碱化土壤不同含盐量估算模型对比

..... 刘 霞 胡 宇 张圣微 白燕英 张 欢( 360 )

### 基于环境变量辅助的不同地形单元土壤类型数字制图研究

..... 叶回春 聂超甲 张 越 周艳兵 王红叶 黄元仿( 371 )

### 基于环境变量筛选与机器学习的土壤养分含量空间插值研究

..... 咸 阳 宋江辉 王金刚 李维弟 张文旭 王海江( 379 )

### 基于稀疏自注意力和可见-近红外光谱的土壤氮含量预测.....

..... 冀荣华 李常昊 郑立华 宋丽芬( 392 )

基于 CO<sub>2</sub> 排放量检测的秸秆腐解动态监测系统研究

..... 李奇辰 霍丽丽 姚宗路 赵立欣 杉原敏昭( 399 )

农产品加工工程

振动整流式颗粒饲料尺寸检测仪设计与试验 ..... 牛智有 杨天圆 李洪成 孔宪锐 曾 荣( 410 )

气相旋转螺旋槽管式换热器结构优化与性能试验

..... 万 霖 黄宇佳 车 刚 王洪超 李俊鹏 郑 宇 田金凯( 422 )

基于属性可搜索加密的农产品区块链追溯隐私数据访问控制方法

..... 刘晓辉 罗 娜 邢 斌 高官岳 孙 梅 孙传恒( 433 )

车辆与动力工程

重型拖拉机全动力换挡变速箱自动换挡策略研究 ..... 王 建 朱孝凯 谢太林 郭 华 尹必峰( 444 )

机械设计制造及其自动化

基于状态估计的轮毂电机驱动控制策略研究

..... 权凌霄 唱荣蕾 耿冠杰 郭 锐 高 静 郭长虹( 456 )

出口压差补偿的负载口独立控制系统防气穴特性研究

..... 刘凯磊 顾秀琴 强红宾 杨 静 康绍鹏 朱 勇( 467 )

分布式独立二次调压电液控制系统设计与仿真 ..... 丁孺琦 姜佑鹏 李 刚 孙国华( 481 )

**Transactions of the Chinese Society  
for Agricultural Machinery**  
**Vol. 55 No. 10 2024**

**Contents**

**Special Column of Agricultural Harvesting Robotics**

( Special Column Editor: LIU Jizhan )

Industrialization Trends and Multi-arm Technology Direction of Harvesting Robots	.....	LIU Jizhan JIANG Yingxing ( 1 )
Real-time Instance Segmentation Algorithm for Tomato Picking Robot Based on SwinS – YOLACT	.....	NI Jipeng ZHU Licheng DONG Lizhong CUI Xuezhi HAN Zhenhao ZHAO Bo ( 18 )
In-situ Handheld Fruit Diameter Measurement System on Apple Trees Based on Smart Phone	.....	WU Zhenchao SHI Yufei HE Leilei LI Rui CHEN Chao FU Longsheng ( 31 )
Path Planning Method for Inter-row Shuttle in Densely Planted Orchards	.....	BI Song YU Xin ( 37 )
Optimal Grabbing Position Localization Method for Bottle-planted Enoki Based on EP – YOLO v8	.....	YE Dapeng JING Jun WU Haoyu LI Huihuang XIE Limin ( 51 )
Performance Optimization of Lightweight Transformer Architecture for Cherry Tomato Picking	.....	ZHAO Bo LIU Suchun ZHANG Weipeng ZHU Licheng HAN Zhenhao FENG Xuguang WANG Ruixue ( 62 )
Apple Picking Pose Establishment Based on Filtering Point-cloud Noise by RANSAC Fitting	.....	JIANG Zizhen ZHOU Jun HAN Hongqi WANG Yundong ( 72 )
Motion Planning for Lychee Picking Manipulator Based on PIB – RRTstar Algorithm	.....	XIONG Juntao CHEN Haoran YAO Zhaoshen NING Qipeng ( 82 )
Design and Experiment of Composite Pneumatic Apple Picking Manipulator	.....	SHI Shuaiqi YANG Fuzeng LIU Zhijie XU Xianghu ZHANG Furui WANG Zheng ( 93 )
Optimization Design and Test of Occlusal End-effector for Picking Citrus	.....	MA Zenghong YU Huang TAN Li DU Xiaoqiang ( 106 )
Design and Experiment of Chain Feeding Combined with Roller and Flexible Rod Breaking Pineapple Picking Mechanism	.....	LIU Tianhu MAI Baofeng ZHANG Jinchong LIU Shuyang CHEN Jiapeng SUN Weilong ( 116 )
Design and Experiment of Fresh Pepper Picking End Effector	.....	ZHAO Xiong ZHANG Haohao FU Hongfei XU Yadan CHEN Jianneng ( 126 )
Design and Experiment of Rotating Two Workstations Integrated Effector for Famous Tea Picking and Collection	.....	CHEN Jianneng CHEN Qianwen LIU Linmin JIA Jiangming HE Leiying ZHAO Xinyu YAO Kun ( 136 )

**Agricultural Equipment and Mechanization Engineering**

Design and Experiment of Multi-row Uniform Seeding Control System for Wide-row Wheat Seeder	... XIA Junfang WEI Youshuai ZHENG Kan LIU Guoyang LIU Zhengyuan CHENG Jian DU Jun ( 145 )
Design and Experiment of Non-circular Gear-driven Maize Hole Seeder with Vertical Insertion	..... SHI Linrong ZHAO Wuyun SUN Bugong DAI Fei XIN Shanglong SUN Wei FENG Bin ( 157 )

Design and Experiment of Twin Discs Intertwined Air-pressure High-speed Precision Seed-metering Device for Maize Delta-row Dense Plantings	SUN Wensheng YI Shujuan QI Hailong WANG Song LI Yifei DAI Zhibo ( 168 )
Pipeline Negative Pressure Monitoring System of Pneumatic Precision Seed Dispenser for Rape	LI Zhaodong XIE Rui WANG Tianqi ZHANG Tian LIU Lichao CHEN Yongxin ( 180 )
Design and Test of Rapeseed Seed Bed Preparation Device Combined with Parallel Plow Group Turnbuckle and Rotary Tillage	LIAO Qingxi ZHANG Jiqin ZHANG Qingsong DU Wenbin LIN Jianxin WANG Lizong ( 190 )
Design and Experiment of Precision Burrow Planter for Flax with Direct Current Scooping Type	LI Hui ZHAO Wuyun SHI Linrong DAI Fei SUN Bugong DENG Tinghao ( 202 )
Monitoring of Multi-point Synchronous Vibration Parameters and Dropping Conditions of Walnuts Based on Electronic Fruit Technology	JIA Na BO Jiacheng ZHANG Hangyu LIU Jiuqing ( 215 )
Design and Experiment of Hilly Orchard Vertical Spiral Ditching-fertilizing Machine	CHEN Pinglu SU Jianghong XU Jing LIU Muhua ( 223 )
Design and Experiment of Separating Impurities Device for Corn Plot Test Harvester Based on Coanda Effect	BAO Guocheng ZHANG Zhendong YANG Xiaowei LIU Lijing LI Jiandong LÜ Zhouyi YANG Wei ( 234 )
Analysis of Flow Characteristics and Pressure Pulsation in Impeller Region of Centrifugal Pump Induced by Cavitation	ZHENG Yuan ZHAO Xueying ZHOU Wenjie TIAN Qibiao CAO Siyu XIA Kaige ( 244 )

## **Agricultural Informatization Engineering**

Data Augmentation Method for Sweet Cherries Based on Improved Generative Adversarial Network	HAN Xiang LI Yuqiang GAO Ang MA Jingyi GONG Qingfu SONG Yuepeng ( 252 )
Maize Crop Row Detection Algorithm Based on Fusion of LiDAR and RGB Camera	JIANG Qing AN Dong HAN Huayu LIU Jinghui GUO Yanchao CHEN Liqing YANG Yang ( 263 )
Interrow Path Navigation Line Detection of Maize in Middle and Late Period Based on Semantic Segmentation	SU Tong WANG Lin BAN Chao CHI Ruijuan MA Yueqi ( 275 )
Lightweight Detection Method for Young Grape Cluster Fruits Based on SAW – YOLO v8n	ZHANG Chuandong GAO Peng QI Lu DING Huali ( 286 )
Plants Biomass Acquisition Based on Morphological, Color and Texture Features of Multi-view Visible Images	ZHANG Huichun TIAN Qifei BIAN Liming GE Yufeng ( 295 )
Research of Lightweight Multi-scene Group Pig Behavior Recognition Model	QI Haixia FENG Fasheng YIN Xuanchun YANG Zekang ZHOU Zisen LIANG Guangsheng ( 306 )
Camellia oleifera Fruits Occlusion Detection and Counting in Complex Environments Based on Improved YOLO – DCL	XIAO Shenping ZHAO Qianying ZENG Jiayuan PENG Ziran ( 318 )

## **Agricultural Soil and Water Engineering**

Response of Solar-induced Chlorophyll Fluorescence to Flash Drought in Huang – Huai – Hai Plain	CHEN Zhizhong CHEN Shang XIAN Ziwei ZHOU Cong XIAO Wei ( 327 )
Design and Experiment of Variable Rate Sprinkler Irrigation Based on Flow Control Valve	ZHANG Tingning ZHU Delan LI Zhao ZHAO Hang KHUDAYBERDI Nazarov LIU Changxin ( 339 )

## Water and Salt Transport Pattern and Balance Analysis among Different Land Classes in Yellow River

Irrigation Area Based on Dry Drainage Salt Control Model

..... YAN Yan SHI Haibin MIAO Qingfeng WANG Guoshuai SU Yongde YANG Shuya ( 346 )

Comparison of Different Salinity Estimation Models for Salinized Soils on South Bank of Yellow River in

Dalat Banner ..... LIU Xia HU Yu ZHANG Shengwei BAI Yanying ZHANG Huan ( 360 )

Digital Mapping of Soil Types in Different Topographical Units Assisted by Environmental Variables

... YE Huichun NIE Chaojia ZHANG Yue ZHOU Yanbing WANG Hongye HUANG Yuanfang ( 371 )

Spatial Interpolation of Soil Nutrients Content Based on Environmental Variables Screening and Machine

Learning

..... XIAN Yang SONG Jianghui WANG Jin'gang LI Weidi ZHANG Wenxu WANG Haijiang ( 379 )

Prediction of Soil Nitrogen Content Based on Sparse Self-attention and Visible – Near-infrared Spectroscopy

..... JI Ronghua LI Changhao ZHENG Lihua SONG Lifen ( 392 )

## Agricultural Bio-environment and Energy Engineering

Development and Application of Monitoring System for CO<sub>2</sub> Emission Dynamics during Straw Decomposition

..... LI Qichen HUO Lili YAO Zonglu ZHAO Lixin SUGIHARA Toshiaki ( 399 )

## Agricultural Products Processing

Design and Experiment of Vibratory Rectification-based Particle Feed Size Detection Device

..... NIU Zhiyou YANG Tianyuan LI Hongcheng KONG Xianrui ZENG Rong ( 410 )

Structural Optimization and Performance Test of Gas-phase Rotating Spiral Grooved Tube Heat Exchanger

..... WAN Lin HUANG Yujia CHE Gang WANG Hongchao LI Junpeng ZHENG Yu TIAN Jinkai ( 422 )

Attribute-based Searchable Encrypted Agricultural Blockchain Traceability Private Data Access Control

Method ..... LIU Xiaohui LUO Na XING Bin GAO Guanyue SUN Mei SUN Chuanheng ( 433 )

## Vehicle and Power Engineering

Automatic Shift Strategy of Full Power Shift Transmission for Heavy Duty Tractors

..... WANG Jian ZHU Xiaokai XIE Tailin GUO Hua YIN Bifeng ( 444 )

## Mechanical Design & Manufacturing and Automation

Drive Control Strategy of In-wheel Motor Based on State Estimation

..... QUAN Lingxiao CHANG Ronglei GENG Guanjie GUO Rui GAO Jing GUO Changhong ( 456 )

Characteristics of Cavitation Prevention of Independent Metering Control System with Outlet Differential

Pressure Compensation

..... LIU Kailei GU Xiuqin QIANG Hongbin YANG Jing KANG Shaopeng ZHU Yong ( 467 )

Design and Research of Distributed Independent Secondary-pressure-regulating Electro-hydraulic Control

System ..... DING Ruqi JIANG Youpeng LI Gang SUN Guohua ( 481 )