

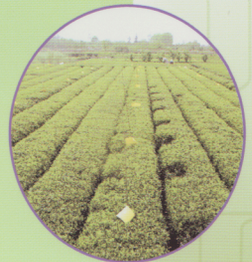
5  
2023  
第45卷

ISSN 1003-188X

# 农机化研究

Journal of Agricultural  
Mechanization Research

日本 JST 数据库收录  
中国农林核心期刊(A类)  
全国中文核心期刊



黑龙江省农业机械工程科学研究院  
黑龙江省农业机械学会

主办

ISSN 1003-188X



9 771003 188224

**理论研究**

切顶高度自调的甜菜切顶装置关键参数分析 ..... 张新杰 王方艳(1)

基于 YOLOv4 的机收甜菜破损检测方法研究 ..... 孙志坚 王 健 时 佳等(6)

偏心摆振下圆簸箕中谷物分离的离散元模拟研究 ..... 陈 晨 马学东 刘飞宇等(13)

基于 Des-YOLO v4 的复杂环境下苹果检测方法 ..... 张境锋 陈 伟 魏庆宇等(20)

基于 Cascade R-CNN 的玉米幼苗检测 ..... 胡文泽 王宝聚 耿丽杰等(26)

自动采摘目标图像快速识别算法研究—基于 K-means 聚类算法 ..... 唐 林(32)

联合收割机喂入量检测方法研究 ..... 汤玲玉 魏新华 童 浩等(37)

**设计制造**

一种齿杆单动变直径脱粒滚筒的设计与试验 ..... 陈立鹏 李耀明 苏 展等(43)

便携式雾滴沉积检测系统的设计与试验 ..... 马 凯 张宗宇 董晓娅等(49)

基于 fluent 的韭菜气吹清洗系统的设计与试验 ..... 王大奇 江景涛 王家胜等(55)

全闭合切割式白菜采收器设计与实验 ..... 韩飞坡 陈 华 黄 鲁等(64)

基于集成电路的花生精量播种机电气系统设计 ..... 孟 杰 高 锰(72)

植物工厂种植板物流送系统设计与试验 ..... 季涵涵 谢忠坚 辜美章等(78)

摆动式树木涂白装置的仿真设计与制造 ..... 任晓智 李奇洋 黄龙生等(83)

气力式蔬菜精量排种器优化设计与试验 ..... 李晓冉 张银平 刁培松等(88)

半夏播种机设计与试验研究 ..... 陈道玉 杨 振 腊贵晓等(93)

一种联合整地机的伺服传动系统优化研究 ..... 李 莎(98)

玉米收割机智能控制系统的设计与试验研究 ..... 陈 宁 张海松 姚小莉(103)

基于网络分析法的农田灌溉系统均匀性设计 ..... 汤 东(108)

玉米采摘智能控制系统的设计与试验 ..... 曾平红 范芳东 闫德鑫等(112)

针吸式蔬菜穴盘育苗精量排种装置的设计与试验 ..... 戴秋香 宗广鹏 邵珠同等(117)

喷杆喷雾机精量喷雾测试实验台研制 ..... 杜 娟 安广顺 颜廷瑞等(122)

**试验研究**

葱白力学特性参数的试验研究 ..... 潘永菲 邱祝川 孙光全等(128)

荞麦混合脱出物清选装置参数优化及试验研究 ..... 樊 荣 崔清亮 卢 琦等(136)

基于堆积试验的包衣胡萝卜种子离散元参数标定 ..... 杨 亮 王方艳(143)

丘陵山区玉米果穗剥皮装置设计与试验 ..... 逢焕晓 赵殿报 宋志才 等(151)

基于视觉识别技术稻谷品质分析装置与试验研究 ..... 刘春山 李金琼 陈思羽 等(159)

圆锯式灌木切割试验装置设计与试验 ..... 薄仕文 李耀翔 王海滨(165)

基于 EDEM 的油莎豆旋耕装置分析与试验 ..... 赵 壮 王东伟 何晓宁 等(173)

气力窝眼轮组合式谷子穴播排种器性能试验 ..... 李渤海 衣淑娟 陈 涛 等(180)

无人机作业参数对小麦喷雾效果的分析及试验 ..... 朱赞彬 黄钰琪 龚守富(186)

嫁接用苗力定位气囊把手设计与试验 ..... 周泽坤 谢忠坚 初 麒 等(191)

**新技术应用**

基于大数据预测模型的农机数字化设计研究 ..... 吴 玲(196)

基于微积分理论的玉米收获机作业效率优化 ..... 程凤林 崔红芳(201)

基于网络安全理念的智能植保机设计研究 ..... 袁 博 常秀岩(206)

视觉传达技术应用于植保无人机的设计研究 ..... 于春霞(210)

基于信息融合的农田智能化管理系统应用研究 ..... 刘 晓(215)

基于云技术和大数据的旋耕机作业状态监测系统设计 ..... 白雪琳(220)

基于农机设计参数的数据安全管理系统研究 ..... 徐海萍(225)

基于 VUE 的智能采摘机器人前端开发框架研究 ..... 王萍芳(229)

**环境与能源动力工程**

轮式农机电动方向盘转向系统的设计与验证 ..... 章少岑 魏新华 卢泽民 等(233)

履带式再生稻联合收获机自动对行系统研制与试验 ..... 刘 扬 李耀明 朱荣金 等(239)

农用涡轮增压柴油型发动机电气控制系统设计 ..... 赵玉梅 张帅武 王振峰(244)

基于振动信号分析的联合收割机故障检测系统研究 ..... 史亚贝(249)

基于分级过滤的沼液微灌系统设计与分析 ..... 刘 洋 董力洪 陈晓芬 等(254)

基于 ARM 的农用拖拉机轮胎胎压与温度监测系统设计 ..... 黄宗建(259)

**综述**

智慧农机生产下的农业电商平台构架 ..... 王 艳(264)

# Journal of Agricultural Mechanization Research

Vol. 45 No. 5 2023

## Contents

### Theory Study and Discussion

- Analysis on Key Parameters of Beet Top Cutting Device with Automatic Adjustment of Top Cutting Height ..... Zhang Xinjie et al. (1)
- Breakage Detection Method of Mechanized Harvesting Beets Based on YOLOv4 ..... Sun Zhijian et al. (6)
- Discrete Element Simulation of Grain Separation in a Round Dustpan under Eccentric Shimmy ..... Chen Chen et al. (13)
- Apple Detection Method in Complex Environments Using Des-YOLO v4 ..... Zhang Jingfeng et al. (20)
- Detection Method of Corn Seedling Based on Cascade R-CNN ..... Hu Wenzhe et al. (26)
- Research on Fast Recognition Algorithm of Automatic Picking Target Image Based on K-means Clustering Algorithm ..... Tang Lin (32)
- Research on the Detection Method of Combine Harvester Feeding Rate ..... Tang Lingyu et al. (37)

### Design and Manufacture

- Design and Test of a Single-action Variable-diameter Threshing Drum with Rack ..... Chen Lipeng et al. (43)
- Design and Experiment of Portable Droplet Deposition Detection System ..... Ma Kai et al. (49)
- Design and Experiment of Leek Air Blowing Cleaning System Based on Fluent ..... Wang Daqi et al. (55)
- Design and Experiment of a Fully Closed Cutting Type Cabbage Harvester ..... Han Feipo et al. (64)
- Design of Electrical System of Peanut Precision Seeder Based on Integrated Circuit ..... Meng Jie et al. (72)
- Design and Experiment of Plant Board Logistics Transportation System in Plant Factory ..... Ji Hanhan et al. (78)
- Simulation Design and Manufacture of Swinging Tree Whitening Device ..... Ren Xiaozhi et al. (83)
- Optimized Design and Experiment of Single-plate Multi-row Independent Airway Vegetable Precision Seed Meter ... Li Xiaoran et al. (88)
- Design and Experimental Research of Pinellia Planter ..... Chen Daoyu et al. (93)
- Research on Optimization of the Servo Drive System of the Combined Soil Preparation Machine ..... Li Sha (98)
- Design and Experimental Research on Intelligent Control System of Corn Harvester ..... Chen Ning et al. (103)
- Uniformity Design of Farmland Irrigation System Based on Network Analysis Method ..... Tang Dong (108)
- Design and Experiment of Intelligent Control System for Corn Picking ..... Zeng Pinghong et al. (112)
- Design and Test of Precision Seed Metering Device for Vegetable Plug Seedling Based on Air Suction Needle ..... Dai Qiuxiang et al. (117)
- Development of Precision Spraying Test Platform for Boom Sprayer ..... Du Juan et al. (122)

### Experiment and Research

- Experimental Study on Mechanical Properties of Scallions White ..... Pan Yongfei et al. (128)

Parameter Optimization and Experimental Study of Cleaning Device on Buckwheat Threshing Material .....	Fan Rong et al. (136)
Calibration of Parameters of Coated Carrot Seeds Required in Discrete Element Method Simulation Based on Repose Angle of Particle Heap .....	Yang Liang et al. (143)
Design and Test of Corn Ear Peeling Device in Hilly Area .....	Pang Huanxiao et al. (151)
Study on Quality Analysis Device and Experiment of Rice Based on Visual Recognition Technology .....	Liu Chunshan et al. (159)
Design and Experiment of Shrub Cutting Experimental Device with Circular Saws .....	Bo Shiwen et al. (165)
Analysis and Experiment of Rotary Cultivation Device of Cyperus Edulis Based on EDEM .....	Zhao Zhuang et al. (173)
Experimental on the Performance of the Combined Type of Seed Sowing Seeds with Air Hole and Cell Feed Wheel ...	Li Bohai et al. (180)
Analysis and Experiment on the Effect of UAV Operating Parameters on Wheat Spraying .....	Zhu Zanbin et al. (186)
Design and Experiment on Force Positioning Gasbag Gripper of Grafting Seedlings .....	Zhou Zekun et al. (191)

## Application of New Technology

Research on Digital Design of Agricultural Machinery Based on Big Data Prediction Model .....	Wu Ling(196)
Efficiency Optimization of the Corn Harvesting Machine Based on Calculus Theory .....	Cheng Fenglin et al. (201)
Design and Research of Intelligent Plant Protection Machine Based on Network Security Concept .....	Yuan Bo et al. (206)
Design of Plant Protection UAV Based on Visual Communication Technology .....	Yu Chunxia(210)
Application Research of Farmland Intelligent Management System Based on Information Fusion .....	Liu Xiao(215)
Design of Rotary Tiller Operation Condition Monitoring System Based on Cloud Technology and Big Data .....	Bai Xuelin(220)
Research on Data Security Management System Based on Agricultural Machinery Design Parameters .....	Xu Haiping(225)
Research on Front End Development Framework of Intelligent Picking Robot Based on VUE .....	Wang Pingfang(229)

## Environment and Energy Power Engineering

Design and Verification of Electric Steering System for Wheeled Farm Machinery .....	Zhang Shaocen et al. (233)
Development of Automatic Alignment System for Crawler Ratoon Rice Combine Harvester .....	Liu Yang et al. (239)
Design on the Electrical Control System for the Agricultural Turbo-charged Diesel Engine .....	Zhao Yumei et al. (244)
Research on Fault Detection System of Combine Harvester Based on Vibration Signal Analysis .....	Shi Yabei(249)
Analysis and Design of Biogas Slurry Micro-irrigation System by Sieves with Different Mesh Filtration .....	Liu Yang et al. (254)
Design of Tire Pressure and Temperature Monitoring System for Agricultural Tractor Based on ARM .....	Huang Zongjian(259)

## Summary

The Framework of Agricultural E-commerce Platform under the Production of Intelligent Agricultural Machinery .....	Wang Yan(264)
--	---------------