

1
2024
第46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



农业发展新视点

报废更新补贴政策视角下农业机械化转型研究 刘恩好 杨印生 韦 鑫(1)

玉米精量播种区段控制技术研究现状..... 凌 琳 颜丙新 武广伟 等(9)

加气灌溉技术对土壤及作物生长影响的研究 汪汇源 汪 春 王 芳等(17)

理论研究探讨

宽幅喷杆喷雾机振动传递特性分析与试验 聂振宇 李晋阳 陈云飞(25)

基于 ADAMS 的植保机操纵稳定性分析与研究 高伟周 周敬东 周 天等(35)

谷子联合收获机割台机架的振动分析与结构优化 郑国强 李耀明 姬魁洲 等(41)

基于休止角试验的颗粒钾肥离散元模型参数标定 周 滨 周 岭 万 畅等(46)

基于离散元的颗粒肥料与 PVC 板之间的仿真参数的标定 赵佳佳 韩 静 韩 晗等(54)

数理统计分析算法下智能插秧机作业优化研究 曾翔宇(59)

基于 LabVIEW 的农业采摘机器人虚拟运动仿真研究 张 倩 李 杨(63)

设计制造

温室辣椒自动补苗机构控制系统设计与试验 缪 宏 李孟丽 徐 浩等(67)

电动果园作业平台结构设计及试验 刘伟起 刘洪杰 史 璐等(75)

基于窄带物联网的茶叶灭虫控制系统研究 彭炜峰 罗 静 张洲亚 等(84)

植保无人机实时变量喷洒控制系统设计与试验..... 温鑫伟 马 玮 余科松 等(90)

韭菜联合收获机的设计与试验 辛 璐 张 梅 荀桂森 等(96)

基于电驱动的智能播补一体化马铃薯播种机设计研究..... 李 平 冯 伟 张先锋 等(101)

计算机数据融合算法下植保机精准化作业研究 韩志强(107)

一种电学控制特性下的变量施肥装置研究 周文军 伍贤洪(112)

基于农业电气自动化的大棚智能控温系统设计 杨 龙(116)

基于机器视觉的柑橘果形测控系统设计..... 王志宇 文 韬 李 浪 等(120)

4TQ-2A 型甜菜切顶机的设计与试验 张振宇 王方艳(126)

先进制造技术对播种机零部件生产的经济模型分析 袁艳娟(131)

数学建模下的植保机定量施药系统设计分析 赛朋飞 周永涛 李 圆(136)

基于四行精密播种的玉米直播机设计与试验..... 赵会娟 尹小定 池成忠(141)

基于 ZigBee 通信网络的农机作业监测系统设计	伍 坪 (146)
面向对象技术的智能插秧机控制系统设计研究	史丽丽 (151)
跟踪算法下的果树修剪机器人路径规划设计	方小菊 黄亦其 (155)
试验研究	
喷头雾化雾滴尺寸和速度的空间分布实验研究	李鑫鹏 张瑞瑞 唐 青 等 (159)
落地红枣气吹集条装置参数试验研究	申玉珂 张凤奎 石必坚 等 (168)
黏土与松土部件互作的离散元仿真标定与试验	范 维 张富贵 闫建伟 等 (177)
花生复收机械分离清选装置设计与试验	鲁河桦 王东伟 何晓宁 等 (183)
便携式油茶果分层采摘装置设计与试验	李庆松 周华茂 饶洪辉 等 (191)
基于立体视觉下联合收获机边缘检测技术的研究	王循明 (196)
气压深松土体内空气含量变化规律试验研究	左胜甲 孔德刚 冯心茹 等 (202)
新技术应用	
一种图像识别技术下的果实成熟度应用研究	万小红 郝蕊洁 (207)
图像处理用于设施园艺管理系统的实践分析	廖肖依 廖桂平 肖霖予 等 (212)
数学建模应用的水稻插秧机控制系统优化分析	张静文 (216)
采摘机器人目标识别技术研究—基于机器视觉及深度学习	李臣杰 (220)
基于模糊神经网络的农机自动转向系统的设计	王 凯 王彦婷 胡延明 (225)
GSM 技术在灌溉机组远程控制中的应用	周正杰 (230)
环境与能源动力工程	
基于“互联网+”的农业大棚系统设计研究	王家旭 彭 霖 (234)
热风红外联合干燥装置均风板的设计与试验	郭子文 张晓勤 王志琴 等 (238)
大功率拖拉机驾驶室振动仿真与试验验证	金晓萍 高孟瑜 毛恩荣 等 (247)
双电机拖拉机动力系统参数匹配及优化设计	和 柯 郭丽娟 姚鹏飞 等 (254)
新能源纯电动四驱农机电机控制系统研究	付亦凡 (259)
农业运输车自动驾驶系统的设计及试验研究	肖 红 郑世界 于 涛 (263)

Journal of Agricultural Mechanization Research

Vol. 46 No. 1 2024

Contents

New View of Agricultural Development

- Transformation and Upgrading Mechanism and Countermeasures of Agricultural Mechanization from the Perspective of Agricultural Machinery
Scrapping and Renewal Subsidy Policy Liu Enyu et al. (1)
- Research Status of Precision Planting Section Control Technology of Maize Ling Lin et al. (9)
- Research Progress on Effects of Aerated Irrigation Technology on Soil Environment and Crop Growth Wang Huiyuan et al. (17)

Theory Study and Discussion

- Vibration Source and Transmission Characteristics Analysis and Experiment of Boom for Wide Sprayer Nie Zhenyu et al. (25)
- Analysis and Research on Handling Stability of Plant Protection Machine Based on ADAMS Gao Weizhou et al. (35)
- Vibration Analysis and Structural Optimization of Header Frame of Millet Combine Harvester Zheng Guoqiang et al. (41)
- Parameter Calibration of Discrete Element Model of Granular Potassium Fertilizer Based on Angle of Repose Test Zhou Bin et al. (46)
- Calibration of Simulation Parameters between Granular Fertilizer and PVC Plate Based on Discrete Elements Zhao Jiajia et al. (54)
- Research on Operation Optimization of Intelligent Transplanter Based on Mathematical Statistical Analysis Algorithm Zeng Xiangyu(59)
- Research on Virtual Motion Simulation of Agricultural Picking Robot Based on LabVIEW Zhang Qian et al. (63)

Design and Manufacture

- Design and Experiment of the Control System of Automatic Replanting Seedling Machine for Pepper in Greenhouse
..... Miao Hong et al. (67)
- Structural Design and Simulation Analysis of Electric Orchard Operation Platform Liu Weiqi et al. (75)
- Research of Intelligent Subdivision Agricultural Drip Irrigation System Peng Weifeng et al. (84)
- Design and Experiment of Real-time Variable Spraying Control System for Plant Protection UAV Wen Xinwei et al. (90)
- Design and Test of Chinese Chives Combine Harvester Xin Lu et al. (96)
- Design and Research of Intelligent Potato Planter Based on Electric Drive Li Ping et al. (101)
- Research on Precise Operation of Plant Protection Aircraft Based on Computer Data Fusion Algorithm Han Zhiqiang(107)
- Research on Variable Rate Fertilization Device with Electrical Control Characteristics Zhou Wenjun et al. (112)
- The Intelligent Temperature Control System Design for Greenhouse Based on Agricultural Electrical Automation Yang Long(116)
- Design of Citrus Fruit Shape Measurement and Control System Based on Machine Vision Wang Zhiyu et al. (120)
- Design and Experiment of 4TQ-2A Sugar Beet Top Cutting Machine Zhang Zhenyu et al. (126)

Economic Model Analysis of Advanced Manufacturing Technology on the Production of Planter Parts	Yuan Yanjuan(131)
Design and Analysis of Quantitative Spraying System on the Plant Protection Vehicles Based on Mathematical Modeling Sai Pengfei et al. (136)
Design and Experiment of Corn Direct Seeding Machine Based on Four Row Precision Sowing	Zhao Huijuan et al. (141)
Design of Agricultural Machinery Operation Monitoring System Based on ZigBee Communication Network	Wu Ping(146)
Design and Research of Intelligent Transplanter Control System Based on Object-oriented Technology	Shi Lili(151)
Path Planning Design of Fruit Tree Pruning Robot Based on Tracking Algorithm	Fang Xiaojun et al. (155)

Experiment and Research

Experimental Study on the Spatial Distribution of Spray Nozzle Atomization Droplet Size and Velocity	Li Xinpeng et al. (159)
Experimental Study on Parameters of Air-blowing Strip Collecting Device for Landing Jujube	Shen Yuke et al. (168)
Discrete Element Simulation Calibration and Test of Interaction between Clay and Loose Soil Components	Fan Wei et al. (177)
Design and Test of Mechanical Separation and Cleaning Device for Peanut Harvest	Lu Hehua et al. (183)
Design and Experiment of Portable Layered Picking Device for Camellia Oleifera Fruit	Li Qingsong et al. (191)
Research on Edge Detection Technology of Combine Harvester Based on Stereo Vision	Wang Xunming(196)
Experimental Study on Variation Law of Air Content in Air Pressure Subsoiling Soil	Zuo Shengjia et al. (202)

Application of New Technology

Application of Fruit Maturity Based on Image Recognition Technology	Wan Xiaohong et al. (207)
Practical Analysis of Image Processing in Facility Horticulture Management System	Liao Xiaoyi et al. (212)
Optimization Analysis of Rice Transplanter Control System Based on Mathematical Modeling	Zhang Jingwen(216)
Research on Target Recognition Technology of Picking Robot Based on Machine Vision and Deep Learning	Li Chenjie(220)
Design of Agricultural Machinery Automatic Steering System Based on Fuzzy Neural Network	Wang Kai et al. (225)
Application of GSM Technology in Remote Control of Irrigation Unit	Zhou Zhengjie(230)

Environment and Energy Power Engineering

Research on the Design of Agricultural Greenhouse System Based on Internet Plus	Wang Jiaxu et al. (234)
Design and Experiment of Uniform Outflow Plate in Hot Air Infrared Combined Drying Device	Guo Ziwen et al. (238)
Vibration Simulation and Experimental Verification of High-power Tractor Cab	Jin Xiaoping et al. (247)
Parameter Matching and Optimization Design of Power System of Dual Motor Tractor	He Ke et al. (254)
Research on Motor Control System of New Energy Pure Electric Four-drive Agricultural Machinery	Fu Yifan(259)
Design and Experimental Research of Automatic Navigation System for Agricultural Transport Vehicles	Xiao Hong et al. (263)