

8

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



08>

理论研究探讨

- 基于机器视觉的早期麦苗行识别线提取方法 卢元栋 林海波 丁荣诚 等(1)
- 替代农药无人喷雾车的喷筒运动仿真及分析 曹爱能 吴春笃 张 波 等(10)
- 基于迁移学习和残差网络的葡萄叶部病害识别 谢圣桥 宋 健 汤修映 等(18)
- 基于分裂迭代和模糊算法的采摘机器人控制系统 李 辉(24)
- 基于 DCS 技术的联合收割机作业路径控制研究 黄海峰(29)

设计制造

- 基于 ThinkPHP 的农业机械化科研信息服务平台设计 乔金友 张一铭 王玉龙 等(32)
- 简易土槽试验台的设计与试验 姚忠志 沈东华 皮灵杰 等(39)
- 基于 AMESim 的变量施肥机液压驱动系统设计与仿真 周 帅 王 熙(46)
- 新疆果园绿肥播种机设计与试验 陈云生 赵劲飞 杨 旺 等(52)
- 电动揭膜机土膜识别系统设计 任震宇 孙宇鸿 何培祥(58)
- 水稻工厂化育秧滴灌控制系统设计—基于模糊神经网络 张铭轩 李爱传 李 岐 等(64)
- 1JS-100 土壤捡石机的设计 湛小梅 李亚丽 曹中华 等(69)
- 农业播种机器人的设计及试验研究 任 娟(74)
- 嵌入式温室大棚太阳能供电网络管理系统设计 高瑞敏 王新科(79)
- 种子烘干机的设计与试验 陈武东 温海江 车京玉 等(84)
- 播种机作业工况复合检测方法的研究 刘春旭 徐 涛 朱炫铭 等(89)

试验研究

- 陈皮热泵干燥动力学模型构建和特性分析 康宏彬 刘 铭 黄高鹏 等(94)
- 基于 EDEM 的大豆窝眼轮式排种器优化设计与试验 屈 哲 刘 龙 安 雪 等(103)
- 玉米秸秆还田机捡拾器设计与试验 杨 杰 张 征 古冬冬 等(111)
- 油茶籽热风干燥特性及不同模型研究 李大鹏 李港庆 汪志强(117)
- 蔗蔸田超深旋耕作业刀具受力分析 罗郑楷 肖 雄 朱容芳 等(124)
- 华北玉麦两熟区犁式秸秆翻埋装置参数优化 张 明 王景政 张秀花 等(130)
- 成熟期白萝卜缨的拉伸力学特性试验研究 范 维 张富贵 闫建伟 等(137)
- 基于卷积神经网络的收获期木薯茎秆识别与定位 王志浩 李付成 郑 贤 等(144)

梳齿式落地红枣收获机液压系统的设计与试验	丁龙朋 王成霄 孙红涛 等(149)
三层智能离心式变量喷头试验研究	杨光玉 兰玉彬 耿丽杰 等(155)
烟草起垄施肥机镇压辊仿生设计与试验	陈雪婷 李慧琴 薛超群 等(161)
有机质浮岛智能增氧系统的搭建与试验	董其昌 王宏轩 于珍珍 等(166)
油莎豆联合收获机中间输送装置的设计与试验	赵 壮 何晓宁 王东伟 等(172)
闭锁式水稻水培育苗装置的设计与试验研究	李 强 黎 斌 胡 鑫 等(177)
基于 GA-BP 神经网络的广东淮山产量预测分析	廖志豪 陈志钦 王长龙(183)
基于响应曲面优化的红枣红外联合热风干燥研究	朱丽春 朱晨阳 何波涛 等(188)
基于 VR 的采摘机器人仿真试验研究	陈铁权(192)

新技术应用

基于云计算平台的大面积精准灌溉系统布局	蔡 洁 (196)
Web 和大数据模型在农机虚拟设计中的研究	靳继红 张 莉(201)
基于 Python 技术的视觉采摘机器人作业优化	宿敬肖 张 宾 张 巧(206)
基于目标搜索算法的植保机作业轨迹规划设计	张趁香(211)
一种旋耕机结构设计的数控加工工艺应用分析	淡书桥(215)
基于前端开发框架的果园数据监测系统设计	郑新建(220)
基于 DTN 网络算法的墒情信息采集系统应用研究	陈兴威(224)
基于视觉交互技术的采摘机器人系统设计	苏文芝(228)
基于无线传感网络技术的灌溉系统智能优化研究	娄松涛(231)
嵌入式石膏成型农机设备粉料精确配重系统研究	李 敏(235)

环境与能源动力工程

船式拖拉机气层减阻结构设计研究	张三强 程 伦 邹 星 等(240)
变目标滑转率-位置双参数耕深控制方法研究	韩宗冉 杨俊茹 李瑞川 等(246)
基于 AMESim 的丘陵山地拖拉机电液提升系统研究	徐学政 杨俊茹 李瑞川 等(253)
基于大数据技术的拖拉机定位和轨迹预测系统设计	高美真(259)
农用全地形车无级变速器调速控制系统的研究	朱恩洲 黄鹏超 龙佳庆 等(264)

Journal of Agricultural Mechanization Research

Vol. 45 No. 8 2023

Contents

Theory Study and Discussion

- A Method for Extracting Identification Lines of Early Wheat Seedling Based on Machine Vision Lu Yuandong et al. (1)
- Simulation and Analysis of Spray Barrel Motion of Unmanned Spraying Vehicle Instead of Pesticide Cao Aineng et al. (10)
- Identification of Grape Leaf Diseases Based on Transfer Learning and Residual Networks Xie Shengqiao et al. (18)
- Control System of Picking Robot Based on Split Iteration and Fuzzy Algorithm Li Hui(24)
- Research on Combine Operation Path Control Based on DCS Technology Huang Haifeng (29)

Design and Manufacture

- Design of ThinkPHP Based Agricultural Mechanization Scientific Information Service Platform Qiao Jinyou et al. (32)
- Design and Test of Simple Soil Trough Test Bench Yao Zhongzhi et al. (39)
- Design and Simulation of Hydraulic Drive System of AMESim Based Variable Fertilizer Applicator Zhou Shuai et al. (46)
- The Design and Test of Orchard Green Manure Seeder in Xinjiang Chen Yunsheng et al. (52)
- Soil Film Identification System of Electric Film Stripping Machine Ren Zhenyu et al. (58)
- Design of Drip Irrigation Control System of Rice Factory Seedling —Based on Fuzzy Neural Network Zhang Mingxuan et al. (64)
- Research on 1JS-100 Soil Stone Picker Zhan Xiaomei et al. (69)
- Design and Experimental Research of Agricultural Seeding robot Ren Juan(74)
- Design of Embedded Solar Power Supply Network Management System for Greenhouse Gao Ruimin et al. (79)
- Design and Experiment of Seed Dryer Chen Wudong et al. (84)
- Research on Compound Detection Method of Seeder Operating Condition Liu Chunxu et al. (89)

Experiment and Research

- Construction and Characteristic Analysis of Drying Kinetic Model of Pericarpium Citri Reticulatae Heat Pump ... Kang Hongbin et al. (94)
- Optimization Design and Experiment of Soybean Hole Wheel Seed Metering Device Based on EDEM Qu Zhe et al. (103)
- Design and Testing of Corn Straw Return Machine Picker Yang Jie et al. (111)
- Study on the Three-factor Characteristics of Hot-air Drying of Camellia Seed Li Dapeng et al. (117)
- Force Analysis of Super-deep Rotary Tillage in Sugarcane Field Luo Zhengkai et al. (124)
- Parameter Optimization of Plough Type Straw Burying Device in Double Cropping Area of Corn and Wheat in North China
..... Zhang Ming et al. (130)

Experimental Study on Tensile Mechanical Properties of Mature White Radish Tassel	Fan Wei et al. (137)
Detection of Cassava Stem Based on Deep Convolutional Neural Network	Wang Zhihao et al. (144)
Design and Test of Hydraulic System of Comb Type Ground Red Jujube Harvester	Ding Longpeng et al. (149)
Experimental Research on Three-layer Intelligent Centrifugal Variable Sprinkler	Yang Guangyu et al. (155)
Bionic Design and Experiment on Press Roller of Tobacco Ridge and Fertilizing Machine	Chen Xueting et al. (161)
Construction and Test of Intelligent Aeration System for Organic Floating Island	Dong Qichang et al. (166)
Design and Test of the Anti-rotation Throwing Device of the Cyperus Edulis Combine Harvester	Zhao Zhuang et al. (172)
Design and Experimental Research on the Locking Type of Rice Seedling Cultivation Device in Water	Li Qiang et al. (177)
Prediction and Analysis of Guangdong Chinese Yam Yield Based on GA-BP Neural Network	Liao Zhihao et al. (183)
Study on Infrared Combined Hot Air Drying of Jujube Based on Response Surface optimization	Zhu Lichun et al. (188)
The Research of Picking Robot Simulation Test Base on VR	Chen Tiequan et al. (192)

Application of New Technology

The Layout of Large Area Precision Irrigation System Based on Computing Platform	Cai Jie (196)
Research on Web and Big Data Model in Virtual Design of Agricultural Machinery	Jin Jihong et al. (201)
Operation Optimization of the Visual Picking Robot Based on the Python Technology	Su Jingxiao et al. (206)
Trajectory Planning and Design of Plant Protection Machine Based on Target Search Algorithm	Zhang Chenxiang (211)
Application Analysis of CNC Machining Technology for the Structure Design on the Rotary Cultivator	Dan Shuqiao et al. (215)
Design of Orchard Data Monitoring System Based on Front End Development Framework	Zheng Xinjian et al. (220)
Research on Application of Moisture Information Collection System Based on DTN Network Algorithm	Chen Xingwei et al. (224)
Design of Picking Robot System Based on Visual Interaction Technology	Su Wenzhi (228)
Intelligent Optimization of Irrigation System Based on Wireless Sensor Network Technology	Lou Songtao (231)
Research on Powder Accurate Counterweight System of Embedded Gypsum Molding Agricultural Machinery Equipment	Li Min (235)

Environment and Energy Power Engineering

Research on Drag Reduction of Boat-type Tractor Using Air Layer	Zhang Sanqiang et al. (240)
Research on Tillage Depth Control Method of Double Parameters of Variable Target Slip Rate and Position	Han Zongran et al. (246)
Research on Electro-hydraulic Lifting System of Hilly Tractor Based on AMESim	Xu Xuezheng (253)
Design of Tractor Positioning and Trajectory Prediction System Based on Big Data Technology	Gao Meizhen (259)
Research on Speed Regulation Control System of Continuously Variable Transmission of Agricultural All Terrain Vehicle	
.....	Zhu Enzhou et al. (264)