

农业发展新视点

- 豌豆机械化收获技术研究现状与研究趋势 赵继云 王晓燕 王 杰 等(1)
农业机械自动导航技术研究进展 谭晨佼 李铁林 王东飞 等(7)

理论研究与探讨

- 圆形 PWM 变量喷灌机喷灌特性的仿真研究 周志宇 陶 帅 莫锦秋(15)
多旋翼无人机飞行载荷对雾滴沉积规律的影响 姜 昆 王永龙 樊嘉荣 等(25)
棉花铺膜播种作业拖拉机的视觉导航路径检测 张雄楚 李景彬 姚庆旺 等(33)
果园喷雾机五指式喷筒流场数值模拟与分析 陶 涛 魏新华(40)
农机曲轴件数控加工曲线插补技术研究—基于 UG 仿真和 PROE 建模 于 翔(46)
一种自动采摘结构模型有限元研究 刘 灿(51)

设计制造

- 小型自走式螺旋深耕机设计与研究 张富贵 孙效荷 吴雪梅 等(56)
基于久保田插秧机同步覆膜装置设计与试验 从光波 史乃煜 陈海涛(63)
自走式甜菜联合收获机自动对行检测装置的设计 高飞扬 王 卓 白晓平 等(69)
免耕播种机自适应拨茬系统设计与试验 李名伟 周 婧 白云龙 等(77)
小型电动叶菜收获机智能控制系统设计与试验 李新成 张 健 员玉良 等(83)
基于图像边缘检测的作物倒伏面积评估系统 汤 东 喻衣鑫 刘 波(88)
偏心切割式苹果采摘装置设计与试验 宋怀波 张 阳 黄俊华 等(94)
轻简式烟田苗期揭膜机的设计 武艳平 汪 洋 胡 杰 等(100)
果园履带式多功能作业机的研制 王学良 李 强 范国强 等(105)
一种自动化移动苗床对接挡杆机构的设计 司慧萍 尹会林 吴军辉 等(109)
基于灰狼优化 PID 控制的变量喷药系统研究 王新东 徐艳蕾 张 奇 等(114)
机电一体立式夹持菠萝采收装置的有限元仿真与设计 梁 策 李有立 毕天滋 等(120)
基于 Android 的农业车辆智能终端控制系统设计 田雪莲(125)
基于机器视觉的火龙果自动分级系统设计 陈林琳 姜大庆 黄 菊 等(130)
全自动穴盘苗移栽机电气控制系统设计 张 勇 张开兴 刘贤喜(134)
远志专用旋播机的设计与试验 左宪强 田洪岭 郭淑红 等(139)

试验研究

- 多旋翼农用无人机功率能耗模型构建与试验验证 林晋立 兰玉彬 欧阳帆 等(143)
双滚筒式玉米种子脱粒装置设计与试验 倪志伟 杨然兵 刘 阳 等(150)
可变行距探入式水稻均匀喷雾系统研制和试验 黄粮粮 周重军 刘木华 等(155)
压捆试验平台及其测试系统的设计与试验 张爱民 廖培旺 赵新学 等(160)
马铃薯切块机剪切力学特性试验 孙志江 衣淑娟 陶桂香 等(171)
成熟期马铃薯秧的单位直径最大剪切力试验研究 辛青青 吕钊钦 刘理民 等(176)
基于机器视觉技术检测裂纹玉米种子 闫 彬 杨福增 郭文川(181)

新技术应用

- 视觉轮廓识别在大枣分拣系统中的应用 张 晓 陈鸿俊(186)
采摘机器人定位导航系统设计—基于机载三维激光成像电力巡线 阮娟娟(191)
农机信息化综合服务平台设计—基于智慧城市嵌入式快递系统 刘 娜(196)
基于云计算的农田规划区域信息采集系统设计 莫年发 谢锡锋 梁 红(201)
排球运动规划在采摘机器人识别与定位中的应用 王 刚(206)
基于贝叶斯网络分类算法的采摘机器人故障诊断研究 李卓然(211)
基于足球比赛命中率远程采摘机器人监控设计 鄂先友(216)
基于嵌入式和图像处理技术的精准自动施药平台研究 刘 英 黄凤辉(221)

环境与能源动力工程

- 拖拉机动力换挡变速箱换挡特性研究 田 颖 马云飞 王承强(226)
履带拖拉机双功率流转向装置动态仿真—基于图像处理和模拟软件 张定国(231)
智能混肥控制系统水肥浓度控制策略研究 赵景波 张文彬 朱敬旭辉 等(236)
基于 CFD 的堆肥反应器通气搅拌结构优化设计 张金强 刘仁鑫 杨卫平(243)

综述

- 基于层次分析的山地果园生产机械化评价研究 夏侯炳 盛玲玲 宋淑然 等(250)
果园采摘机械手研究现状综述 王甲甲 程志强 张 伏 等(258)
基于 Web of Science 稻秆还田研究态势分析 王 麒 曾宪楠 冯延江 等(263)

[期刊基本参数] CN 23-1233/S * 1979 * m * A4 * 268 * zh * P * ¥ 20.00 * 1500 * 46 * 2020-05

Journal of Agricultural Mechanization Research

Vol.42 No.5 2020

Contents

New View of Agricultural Development

Research Status and Prospect of Pea Mechanized Harvesting Technology Zhao Jiyun et al.(1)

Review on Automatic Navigation Technologies of Agricultural Machinery Tan Chenjiao et al.(7)

Theory Study and Discussion

Simulation Research on Irrigation Features of PWM Center Pivot Sprinkler Irrigation System Zhou Zhiyu et al.(15)

Droplet Deposition Rules of Multi Rotor UAV Flight Loads Impact Jiang Kun et al.(25)

Research on Visual Navigation Path Detection Algorithms of Tractor for Cotton Film-spreading and Seeding Operation
..... Zhang Xiongchu et al.(33)

Numerical Simulation and Analysis of Flow Field in Five-finger Sprayer of Orchard Sprayer Tao Tao et al.(40)

Interpolation Technology of NC Machining Curve for Crankshaft Parts of Agricultural Machinery Based on UG Simulation and Pro/E Modeling
..... Yu Xiang(46)

Finite Element Analysis of an Automatic Picking Structure Model Liu Can(51)

Design and Manufacture

Design and Research of Small Self-propelled Spiral Cultivator Zhang Fugui et al.(56)

Study on Synchronous Mulching and Punching Device of NSPU-68CM Type Rice Transplanter Cong Guangbo et al.(63)

Design of Automatic Row Guidance Device for Self-Propelled Beet Harvester Gao Feiyang et al.(69)

Design and Test of Adaptive Row Cleaners System for No-tillage Planter Li Mingwei et al.(77)

Design and Experiment on an Intelligent Control System for Small Electric Leafy Vegetable Harvester Li Xincheng et al.(83)

Evaluation System of the Crop Lodging Area Based on the Image Edge Detection Tang Dong et al.(88)

Design and Experiment of Eccentric Cutting Device for Apple Picking Song Huaibo et al.(94)

Design and Study on Simplified Film Stripper for Tabacco Seedling Wu Yanping et al.(100)

Development of Orchard Crawler Multifunctional Working Machine Wang Xueliang et al.(105)

Design of a Docking Rod Mechanism Based on Automatic Moving Seedbed Si Huiping et al.(109)

Research on Variable Spraying System Based on Grey Wolf Optimized PID Control Wang Xindong et al.(114)

Finite Element Simulation and Design of Vertical Clamping Pineapple Harvester with Electromechanical Integration ... Liang Ce et al.(120)

Design of Agricultural Vehicle Intelligent Terminal Control System Based on Android Tian Xuelian(125)

Design of Automatic Dragon Fruit Test Based on Machine Cision Chen Linlin et al.(130)

Design of Fully Automatic Seedling Transplanter Electrical Control System Zhang Yong et al.(134)

Design and Experiment of the Spin-seeder for Polygala Zuo Xianqiang et al.(139)

Experiment and Research

- Construction and Experimental Verification of Power Consumption Model for Multi Rotor Agricultural UAV Lin Jinli et al.(143)
Design and Test of Double Drum Corn Seed Threshing Device Ni Zhiwei et al.(150)
Development and Test of Uniform Spray System with Variable Row Spacing Huang Liangliang et al.(155)
Design and Experiment of Baling Test Bench and Measuring System Zhang Aimin et al.(160)
Shear Mechanical Test of Potato Cutter Sun Zhijiang et al.(171)
Experimental Study on Maximum Shear Force Per Unit Diameter of Potato Seedlings at Mature Stage Xin Qingqing et al.(176)
Detection of Maize Seeds with Cracks Based on Machine Vision Technology Yan Bin et al.(181)

Application of New Technology

- The Application of Vision Outline Identification in Sorting System of Jujube Zhang Xiao et al.(186)
Design of Positioning and Navigation System for Picking Robot Power Patrol Line Based on Airborne Three-dimensional Laser Imaging
..... Ruan Juanjuan(191)
Design of Agricultural Machinery Information Integrated Service Platform Based on Intelligent Express Delivery System of Smart City
..... Liu Na(196)
Design on the Farmland Planning Area Information Collection System Based on Cloud Computing Mo Nianfa et al.(201)
Application of Volleyball Motion Planning in Recognition and Location of Picking Robot Wang Gang(206)
Fault Diagnosis of Picking Robot Based on Bayesian Network Classification Algorithms Li Zhuoran(211)
Monitoring and Control Design on the Remote Picking Robot Based on the Hits Rate in Football Match Yan Xianyou(216)
Research on Precision Automatic Pesticide Application Platform Based on Embedded and Image Processing Technology
..... Liu Ying et al.(221)

Environment and Energy Power Engineering

- Research of the Shift Characteristics of a Tractor Power Shift Transmission Tian Ying et al.(226)
Dynamic Simulation of Double Power Flow Steering Device for Tracked Tractor Based on Image Processing and Simulation Software
..... Zhang Dingguo(231)
Study on Water and Fertilizer Concentration Control Strategy of Intelligent Mixed Fertilizer Control System Zhao Jingbo et al.(236)
Optimization of Ventilation Structure of Composting Reactor Based on CFD Zhang Jinqiang et al.(243)

Summary

- Research on the Evaluation for Mountainous Orchard Production's Mechanization Based on Analytic Hierarchy Process
..... Xia Houbing et al.(250)
Design of the Divided No-till Wheat Planter Orchard Picking Manipulator Research Wang Jiajia et al.(258)
Analysis on the Development Trend of Straw Returning Research Literature Based on Web of Science Wang Qi et al.(263)
Basic Parameters of the Journal: CN 23-1233/S * 1979 * m * A4 * 268 * zh * P * ¥20.00 * 1500 * 46 * 2020-05