

**农业发展新视点**

- 水果表面全真图像采集技术研究进展 ..... 刘 婷 张绍英 王叶群(1)

**理论研究与探讨**

- AMR 果蔬自动收获机器人动力学建模与实时控制 ..... 曹 东 田富洋 李法德 等(7)

- 基于 UG 对卧式杠杆木薯拔起装置的设计和运动仿真 ..... 王 勇 叶自旺 芦 迪 等(14)

- 智能堆垛叉车三向属具的运动学建模和验证 ..... 邱全胜 陆华忠 赵俊宏 等(19)

- 小麦收割机虚拟样机运动仿真研究—基于离散元虚拟现实技术 ..... 范媛媛 米西峰(24)

- 马铃薯收获机升运带块茎运动碰撞分析 ..... 王兴东 文怀贤 曾 镛 等(29)

- 高速插秧机稀植分插机构仿真分析与试验 ..... 饶师任 尹建军 陈树人(34)

- 旋耕条播机适用性评价方法及实证研究 ..... 孙 超 林 立 杨 丽 等(40)

- 机采棉精播机关键部件运动仿真及有限元分析 ..... 孙冬霞 李明军 石 磊 等(46)

- 基于遗传算法的小麦收割机路径智能优化控制研究 ..... 梁 肖 周湘贞(56)

- 悬挂式铧式犁机架有限元分析及基于等强度的优化设计 ..... 韩 超 杨有刚 张淑伟(61)

- 辐盘式挖掘装置的结构与有限元分析 ..... 王方艳(66)

**设计制造**

- 牛舍清洁机器人结构设计与避障设计 ..... 尧李慧 蔡晓华 田 雷 等(70)

- 夹指链式残膜回收机清杂装置的设计与试验 ..... 罗 威 王吉奎 牛海龙 等(75)

- 自走式麻山药收获机的研究 ..... 宋帅帅 杨 欣 冯晓静 等(80)

- 小型蔬菜穴盘精密播种机的设计与试验 ..... 玄冠涛 邵园园 侯加林 等(85)

- 胶棒滚筒采摘头试验台测控系统设计 ..... 王 磊 刘 巧 张宏文 等(90)

- 旋转锹式玉米秸秆深埋还田机的设计 ..... 宋健鹏 林 静 马 铁 等(95)

- 木薯收获机挖掘铲挖深控制系统设计 ..... 吕凯英 廖宇兰 益爱丽 等(100)

- 玉米秸秆保留型收割机榨汁系统设计 ..... 杨 乐 林 宋(106)

- 油菜生产过程中的机械化技术应用研究 ..... 刘志军 王晓霞(110)

- 高秆作物自对行作业控制方法研究 ..... 王 玲 王万章 田 辉 等(114)

- 智能化排种器性能检测试验台研制 ..... 印 祥 解春季 李玉环 等(119)

- 马铃薯收获机的设计与研制 ..... 戚江涛 蒙贺伟 李成松 等(124)

- 翻转式哈密瓜分级装置设计 ..... 董冬冬 马本学 胡洋洋 等(128)

- 4YZQK-4 自走式玉米穗茎兼收秸秆打捆一体机设计 ..... 崔中凯 张 华 周 进 等(132)

- 秸秆反应堆纵向开沟装置的研制 ..... 王 永 王泽河 杨淑华 等(136)

**试验研究**

- 水稻旱直播机地轮动力传递性能试验研究 ..... 付 威 丁 凯 张志元 等(141)  
基于多光谱成像技术的玉米氮素营养诊断方法研究 ..... 刘奕彤 宋玉柱 马昕宇 等 (148)  
我国南方两种水稻脱出物物理特性测定与分析 ..... 原建博 吴崇友 李 骅 等 (154)  
气吸式播种机自动配比施肥控制系统的研究 ..... 赵 斌 陈 金 衣淑娟 等 (160)  
坡地滴灌滴孔出水量均匀度模拟与试验研究 ..... 王美玉 郑 鑫 梁 超 等(165)  
半喂入式花生联合收获机关键工作参数试验与优化 ..... 南飞飞 卢泽民 李彦明 等(170)  
种子带编织机的设计与试验研究 ..... 李 秀 王家胜 赵 帅 等(174)  
稻秆叶鞘表面雾滴沉积特性试验 ..... 李东红 王德福 江志国 等(179)  
正火处理对高铬铸铁深松铲尖力学性能的影响 ..... 焦虹雨 郭建永 林 智 等(183)  
基于单片机的棉花打顶机打顶高度的控制研究 ..... 何 静(188)

**新技术应用**

- 农用轮式机器人运动控制系统设计与试验 ..... 李格伦 崔天时 刘春莉 等(192)  
基于物联网植物工厂监控系统的设计 ..... 孙 阳 白皓然 初留珠 等(197)  
智能农机自动导航系统应用研究 ..... 戴增辉 何凤琴(201)  
基于物联网的农业生产监控系统设计 ..... 高百惠 徐红亮(207)  
基于三菱 PLC 的固液分离机自动化控制系统设计 ..... 韩梦龙 齐自成 褚 斌 等(212)  
人工智能系统设计在园艺栽培生产中的运用 ..... 武书彦 朱坤华 王 辉(216)  
基于 GPS 和机器视觉的自主导航定位农机设备研究 ..... 吴东明 王丽娟(221)  
智能施肥机作物覆盖率测量系统设计—基于北斗导航和多媒体图像处理 ..... 郁 云 许 昌 徐 坚 等(226)  
农机部件数字化新产品开发关键技术研究—基于云制造服务平台 ..... 冯双林 靳继红(231)

**环境与能源动力工程**

- 船式拖拉机凸包非光滑表面船壳减阻性能研究 ..... 周明刚 王高波 刘明勇 等(236)  
纯电动拖拉机与传统燃油拖拉机性能对比分析 ..... 方树平 王宁宁 徐立友 等(241)  
拖拉机发动机燃油喷射系统优化—基于 CFD 技术和自适应振动信号处理 ..... 王建锋 陈香香(247)  
农用汽车发动机状态监测系统与诊断方法研究 ..... 王彦梅 李佳民(252)  
基于 CAN 总线的拖拉机无级变速箱故障诊断系统研究 ..... 龚洪浪(257)

**综述**

- 连栋温室夏季降温技术研究 ..... 刘 佳 崔 涛 王朝栋 等(262)

**Contents**

**New View of Agricultural Development**

- Research Progress of the Whole and Precise Image Acquisition Technology of Fruit Surface ..... Liu Ting et al. (1)

**Theory Study and Discussion**

- The Dynamics and Control of AMR Vegetable and Fruit Automatic Harvesting Robot ..... Cao Dong et al. (7)

- Based on the UG for the Horizontal Lever Cassava Pull up Device Design and Movement Simulation ..... Wang Yong et al. (14)

- Kinematics Modeling and Validation for Three-way Fork of Intelligent Stacking Forklift ..... Qiu Quansheng et al. (19)

- Motion Simulation of Wheat Harvester Virtual Prototype —Based on Reality Technology of Discrete Element Virtual ..... Fan Yuanyuan et al. (24)

- Analysis of Movement and Impact of Tubers on Elevator Belt of Potato Harvest ..... Wang Xingdong et al. (29)

- Simulation and Experimental Research on Rare-planting Separating-transplanting Mechanism of High-efficiency Rice Transplanter ..... Rao Shiren et al. (34)

- The Evaluation Method and Empirical Research of the Applicability of Rotary Tillage Drill ..... Sun Chao et al. (40)

- Motion Simulation and Mechanical Analysis of Key Components of Machine – picking Cotton ..... Sun Dongxia et al. (46)

- Research on Intelligent Optimization Control of Wheat Harvester Path Based on Genetic Algorithm ..... Liang Xiao et al. (56)

- Suspension Bottom Plow Frame Finite Element Analysis and Optimization Design Based on Equal Strength ..... Han Chao et al. (61)

- The Study on Structure of Radial Disk Digging Device with Finite Element Analysis ..... Wang Fangyan et al. (66)

**Design and Manufacture**

- Design and Research of Automatic Barn Cleaner Path Planning ..... Yao Lihui et al. (70)

- Design and Test on Debris Clean-up Device of Clamping Finger-chain Type Device for Recycling Agricultural Plastic Film ..... Luo Wei et al. (75)

- Study of the Yam Harvester ..... Song Shuaishuai et al. (80)

- Design and Test of Small Vegetable Plug Tray Precison Seeder ..... Xuan Guantao et al. (85)

- Design of Measure and Control System for Test-bed of Cotton Picking Head with Rubber-bar Roller ..... Wang Lei et al. (90)

- Design and Test of Rotating Spade Type Maize Straw Returning Root Deep Machine ..... Song Jianpeng et al. (95)

- Design of Automatic Depth-control System for Digging Blade of Cassava Harvester ..... Lv Kaiying et al. (100)

- Design of Corn Harvester With the Retention of Corn Straw ..... Yang Le et al. (106)

- Application of Mechanization Technology in Rape Production ..... Liu Zhijun et al. (110)

- High-arch Crop Self-row-control Research ..... Wang Ling et al. (114)

- Development of Intelligent Testing Device for Performance of Seed Metering Device ..... Yin Xiang et al. (119)

- The Design and Development of Potato Harvester ..... Qi Jiangtao et al. (124)

- Design of Flip – type Classification Device for Hami Melon ..... Dong Dongdong et al. (128)

- Design and Research on 4YZQK-4 Self-propelled Corn Ear Harvesting and Stalk Bundling Integrated Machine ..... Cui Zhongkai et al. (132)

Development of a Straw Reactor's Portrait Ditching Device Adjusted and Rotating ..... Wang Yong et al. (136)

## Experiment and Research

- Experimental Study on the Performance of Land Wheel Power Transmission of Rice Direct Seeder for Dry Land ..... Fu Wei et al. (141)
- Research on Nutrition Diagnosis Method of Maize Nitrogen Based on Multispectral Imaging Technique ..... Liu Yitong et al. (148)
- Determination and Analysis of Two Kinds of Threshed Rice Physical Properties in South China ..... Yuan Jianbo et al. (154)
- Research on Gas Suction Seeder Automatic Proportioning Fertilization Control System ..... Zhao Bin et al. (160)
- Simulation and Experimental Study on Water Content Uniformity of Drip Irrigation System on Slope ..... Wang Meiyu et al. (165)
- Optimization and Experiment on Key Operation Parameters of Semi-feeding Peanut Combine Harvester ..... Nan Feifei et al. (170)
- Design and Experimental Research on the Seed Tape Knitting Machine ..... Li Xiu et al. (174)
- Experiment of Droplets Deposit Characteristics in Rice Leaf Sheath ..... Li Donghong et al. (179)
- Effect of Normalizing on High Chromium Cast Iron Subsoiler with Mechanical Properties ..... Jiao Hongyu et al. (183)
- Study on the Control of Topping Height of Cotton Toping Machine Based on Single - chip Microcomputer ..... He Jing et al. (188)

## Application & New Technology

- Design and Experiment of Motion and Control System on the Wheeled Robot ..... Li Gelun et al. (192)
- Design of the Plant Factory Supervision System Based on Internet of Things ..... Sun Yang et al. (197)
- Research on the Application of Intelligent Automatic Navigation System of Agricultural Machinery ..... Dai Zenghui et al. (202)
- Design of Monitoring System for Agricultural Production Based on Internet of Things ..... Gao Baihui et al. (207)
- Design of Automatic Control System of Solid-Liquid Separator Based on Mitsubishi Company's PLC ..... Han Menglong et al. (212)
- The Application of Artificial Intelligence System in the Production of Horticultural Cultivation ..... Wu Shuyan et al. (216)
- Research on the Autonomous Navigation and Positioning System Based on GPS and Machine Vision ..... Wu Dongming et al. (221)
- Crop Coverage Measurement System Design for Intelligent Fertilizing Machine—Based on Beidou Navigation and Multimedia Image Processing ..... Yu Yun et al. (226)
- Research on Key Technologies of Digital New Product Development for Agricultural Machinery Parts—Based on the Cloud Manufacturing Service Platform ..... Feng Shuanglin et al. (231)

## Environment and Energy Power Engineering

- Drag Reduction Effect of Convex Non-smooth Surface on the Boat-type Tractor ..... Zhou Minggang et al. (236)
- Performance Comparison between Pure Electric Tractor and Conventional Fuel Tractor ..... Fang Shuping et al. (241)
- Optimization of Tractor Engine Fuel Injection System —Based on CFD Technology and Adaptive Vibration Signal Processing ..... Wang Jianfeng et al. (247)
- Research on Condition Monitoring System and Diagnosis Method of Agricultural Automobile Engine ..... Wang Yanmei et al. (252)
- Research on the Fault Diagnosis System of the Tractor Based on CAN BUS ..... Gong Honglang (257)

## Summary

- Cooling Technology of Multi-span Greenhouse in Summer ..... Liu Jia et al. (262)
- Basic Parameters of the Journal: CN 23-1233/S \* 1979 \* m \* A4 \* 268 \* zh \* P \* ¥20.00 \* 1500 \* 52 \* 2018-2