



Q K 2 0 2 6 7 8 9

# 中国农机化学报

全国中文核心期刊 中国农业核心期刊

中华人民共和国农业农村部主管  
农业农村部南京农业机械化研究所主办



ISSN 2095-5553



0.5>

9 772095 555208

万方数据

2020 5

第41卷 总第315期

# 中国农机化学报

## ZHONGGUO NONGJIHUA XUEBAO

2020 年 第 5 期(第 41 卷)

### 目 次

#### 农业装备工程

- 4U—750 牵引式甘薯收获机设计与试验 ..... 崔中凯, 等 (1)  
基于 SPH 法的水田筑埂机取土弯刀旋切性能优化研究 ..... 张超, 等 (6)  
移栽机械臂的设计及仿真研究 ..... 宋琦, 等 (12)  
薯类收获提升输送装置研究现状与展望 ..... 申海洋, 等 (17)  
玉米梳脱摘穗割台设计与仿真分析 ..... 张智龙, 等 (26)  
大豆联合收获机气力卸粮装置试验研究 ..... 郭飞扬, 等 (31)  
烟草井窖式移栽机设计与试验 ..... 范沿沿, 等 (40)

#### 设施农业与植保机械工程

- 丘陵山区果园植保机械研究现状及发展趋势 ..... 张悦, 等 (47)  
植保无人机飞行方向对篱架式作物施药总量及农药利用率的影响 ..... 于金友, 等 (53)  
植保无人机药箱相关结构专利技术研究 ..... 李良孔, 等 (58)  
蔬菜联合播种机关键部件结构设计 ..... 刘海, 等 (64)

#### 农产品加工工程

- 基于 EDEM—Fluent 耦合的风筛式清选装置仿真及分析 ..... 陈广慧, 等 (69)  
饲料安全追溯系统的设计研究 ..... 韩飞, 等 (74)  
碎草输草撒菌一体化割草机的设计与仿真 ..... 王景政, 等 (79)

#### 车辆与动力工程

- 发动机催化转化器结构优化及 CFD 模拟 ..... 张建平, 等 (87)  
基于偏联系数的农用车辆安全风险态势评估 ..... 张健, 等 (94)  
基于发动机尾气能量再利用式烟雾机)对发动机性能的影响 ..... 佟灵茹, 等 (100)

#### 农业电气化与信息化工程

- 基于介电特性谷物水分在线测量仪的设计与试验 ..... 张越, 等 (105)  
基于机器视觉的野生食用菌特征提取识别研究 ..... 林楠, 等 (111)  
大型养蟹场自动喂料系统设计与试验 ..... 郝昕玉, 等 (120)  
基于等效流体模型的莲藕超声波探测技术研究 ..... 王计划, 等 (125)  
融合 GA 的三点定位夜间苹果目标的识别算法研究 ..... 赵利平, 等 (134)

#### 农业生物系统与能源工程

- 新陆早 60 号基于两种机采种植模式下化学脱叶催熟效果分析 ..... 马麒, 等 (139)

- 可移动式病死猪快速好氧发酵装置运行试验研究 ..... 孔伟,等 (145)  
我国畜禽粪污肥料化利用研究现状 ..... 赵汝东,等 (151)

### 农业智能化研究

- 自主行走葡萄收获机器人视觉导航信息处理技术研究 ..... 李俊霞,等 (157)  
堆叠式可重用农业物联网智能硬件设计及可靠性研究 ..... 伍冯洁,等 (163)  
果园运输机器人的结构设计与试验 ..... 解福祥,等 (170)  
基于物联网的设施农业温室远程监控系统研究 ..... 朱丹,等 (176)  
基于模糊神经网络 PID 的机器人路径跟踪控制 ..... 尹奇辉,等 (182)  
番茄采摘机器人识别与定位技术研究进展 ..... 王海楠,等 (188)

### 农业水土工程

- 土壤射频处理系统设计与试验 ..... 金永奎,等 (197)  
农田残膜回收技术研究现状与展望 ..... 李东,等 (204)

### 农业机械化综合研究

- 新型职业农民创办的家庭农场发展路径探讨——基于江苏省镇江市的调研 ..... 杨健,等 (210)  
小麦玉米两作规模化生产技术装备优化配备系统研究 ..... 陈兆英,等 (217)  
茶叶生产全程机械化技术研究现状与展望 ..... 王文明,等 (226)

# Journal of Chinese Agricultural Mechanization

Vol. 41 NO. 5 2020

## Contents

### Agriculture Mechanization and Equipment Engineering

Design and test of 4U-750 trailing type sweet potato harvester .....	Cui Zhongkai, et al	(1)
Optimization for rotary cutting and soil collection performance of the single blade of paddy ridger based on SPH .....	Zhang Chao, et al	(6)
Design and simulation of transplanting mechanical arm .....	Song Qi, et al	(12)
Research status and prospect of potato harvest transfer lifting conveyor .....	Shen Haiyang, et al	(17)
Design and simulation analysis of corn stripping head .....	Zhang Zhilong, et al	(26)
Experimental study on pneumatic unloading device of soybean combine harvester .....	Guo Feiyang, et al	(31)
Design and test of tobacco cellar-type transplanter .....	Fan Yanyan, et al	(40)

### Facilities Agriculture and Plant Protection Machinery Engineering

Research status and development trend of orchard plant protection machinery in hilly and mountainous areas .....	Zhang Yue, et al	(47)
Effect of plant protection UAV flight direction on total amount of pesticide application and pesticide utilization rate of fence crops .....	Yu Jinyou, et al	(53)
Research on patent technology of the related structure of plant protection UAV pesticide tank .....	Li Liangkong, et al	(58)
Design on key parts of vegetable combine seeder .....	Liu Hai, et al	(64)

### Agricultural Products Processing

Simulation and analysis of wind screen cleaning device based on EDEM—Fluent coupling .....	Chen Guanghui, et al	(69)
Design and research of feed safety traceability system .....	Han Fei, et al	(74)
Design and simulation of integrated lawn mower with broken grass, conveying grass and spreading bacteria .....	Wang Jingzheng, et al	(79)

### Vehicle and Power Engineering

Structural optimization and CFD simulation of engine catalytic converter .....	Zhang Jianping, et al	(87)
Agricultural vehicle safety risk situation assessment based on partial connection number .....	Zhang Jian, et al	(94)
Influence of smoke machine of engine exhaust energy reuse on engine performance .....	Tong Lingru, et al	(100)

### Agricultural Electrification and Informationization Engineering

Design and experiment of on-line measuring instrument for grain moisture based on dielectric properties .....	Zhang Yue, et al	(105)
Research on feature extraction and recognition of wild edible fungi based on machine vision .....	Lin Nan, et al	(111)
Design and experiment of automatic feeding system in the large-scale breeding farm of crabs .....	Hao Xinyu, et al	(120)
Research on ultrasonic detection technology of lotus root based on equivalent fluid model .....	Wang Jihua, et al	(125)
Research on three-point localization algorithm based on GA for night apple targets .....	Zhao Liping, et al	(134)

## **Agricultural Biological System and Energy Engineering**

- Analysis on the effect of chemical defoliation and ripening of Xinluao 60 under two kinds  
of mechanical cotton-picking planting models ..... Ma Qi, et al (139)  
Study on operation of movable rapid aerobic fermentation equipment for dead pigs ..... Kong Wei, et al (145)  
Research status of fertilizer utilization of livestock and poultry in China ..... Zhao Rudong, et al (151)

## **Research on Agricultural Intelligence**

- Research on visual navigation information processing technology  
of autonomous walking grape picking robot ..... Li Junxia, et al (157)  
Design and reliability of intelligent hardware for the stacked reusable agricultural Internet of Things ..... Wu Fengjie, et al (163)  
Structural design and simulation analysis of shrimp orchard transport robot ..... Xie Fuxiang, et al (170)  
Research on remote monitoring system of greenhouses  
for facility agriculture based on Internet of Things ..... Zhu Dan, et al (176)  
Path tracking control system of robot based on fuzzy neural network-PID ..... Yin Qihui, et al (182)  
Research progress on recognition and localization technology of tomato picking robot ..... Wang Hainan, et al (188)

## **Agricultural Soil and Water Engineering**

- Design and test of soil RF processing system ..... Jin Yongkui, et al (197)  
Current situation and prospect of recycling technology of farmland residual film ..... Li Dong, et al (204)

## **Comprehensive Research**

- Discussion on the development path of family farm established by new professional farmers:  
Based on the investigation of Zhenjiang City, Jiangsu Province ..... Yang Jian, et al (210)  
Research on optimization equipment system for large-scale production of wheat and corn crops ..... Chen Zhaoying, et al (217)  
Research status and prospects of tea production mechanization technology ..... Wang Wenming, et al (226)

## 中国农机化学报

(1957年创刊)

2020年第5期 第41卷 总第315期

月刊, 2020年5月15日

主 管 中华人民共和国农业农村部  
主 办 农业农村部南京农业机械化研究所  
主 编 陈巧敏  
社 长 金诚谦  
副 主 编 凌小燕  
出版编辑 《中国农机化学报》编辑部  
(南京市柳营100号, 210014)  
印 刷 南京理工大学资产经营有限公司  
国内订阅 全国各地邮局  
国外发行 中国国际图书贸易集团公司  
(北京399信箱)

## Journal of Chinese Agricultural Mechanization

(Started in 1957)

Vol.41 No.5 2020 Total 315

Monthly, Published in May. 15, 2020

**Responsible Department:** Ministry of Agriculture and Rural Affairs of the PRC  
**Sponsored by:** Nanjing Research Institute for Agriculture Mechanization,  
Ministry of Agriculture and Rural Affairs  
**Editor in Chief:** Chen Qiaomin  
**President of Magazine Office:** Jin Chengqian  
**Deputy Editor in Chief:** Ling Xiaoyan  
**Published by:** Journal of Chinese Agricultural Mechanization editorial office  
(No. 100 Liuying, Nanjing, 210014, China)  
**Subscribed by:** All local Post Offices in China  
**Issued abroad:** China International Book Trading Group  
(P.O. Box 399, Beijing, China)



ISSN 2095-5553

CN 32-1837/S

网址: <http://zgnjhb.nriam.com>

电子信箱: [jcam@vip.163.com](mailto:jcam@vip.163.com)

邮发代号: 28-116

国外发行代号: BM5576

电话: 025-84346270

定价: 60.00元

万方数据