

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



万方数据

2019
第40卷 总第302期

4

中国农机化学报

ZHONGGUO NONGJIHUA XUEBAO

2019年 第4期(第40卷)

目次

中国蔬菜生产机械化 2018 年度发展报告	陈永生	(1)
农业装备工程		
食葵采收台凸轮机构设计与试验	王超超,等	(7)
基于 TRIZ 理论的就地翻土犁设计	宋发成,等	(13)
大型履带式远程遥控圆盘开沟机的设计与试验	王学良,等	(19)
农业固体废弃物堆肥技术及翻抛设备研究现状	付菁菁,等	(25)
马铃薯收获机具研究进展	刘崇林,等	(31)
甘蓝机械化收获技术研究现状与发展趋势	姚森,等	(36)
国内外旋耕机械发展现状与展望	杜兆辉,等	(43)
农机具自动调平现状及趋势分析	李钊,等	(48)
设施农业与植保机械工程		
偏置式果园松土锄草施肥装备研究与设计	张晓,等	(54)
微波辐射抑制草种萌发杂草预控试验研究	刘洪杰,等	(59)
基于离散元法的施肥机排肥性能研究	孙聪,等	(63)
农产品加工工程		
高光谱图像结合机器学习方法无损检测猕猴桃	霍迎秋,等	(71)
一种面向种子硬实效应的机械破眠装置设计与试验研究	马嘉毅,等	(78)
固定床式花生荚果烘干设备匀风机构设计与仿真	王嘉麟,等	(84)
农业物料压缩成型技术研究现状	张景,等	(93)
基于 MCGS 物料悬浮速度试验台控制系统设计	郑元坤,等	(103)
基于负压机的棉籽分选系统设计	王晖军,等	(108)
集成式除椰衣机设计及仿生钢丝辊刷验证试验	王居伟,等	(113)

车辆与动力工程

- 一种新型自走式山地果园运输机设计与试验 蔡英,等 (119)
- 存在背景噪声情况下拖拉机驾驶室混响时间测量 张涵,等 (125)
- 农用车身双相钢板拉弯成形中的韧性断裂准则研究 赵连星,等 (129)
- QGH25-70-7.5 型恒压离心泵机组设计 张元华,等 (134)
- 基于 ADAMS 的环链电动葫芦动力学研究 姚辉,等 (138)

农业电气化与信息化工程

- 基于微信公众平台的奶牛发情监测系统设计与实现 刘忠超,等 (142)
- 联合收割机清选损失率监测系统设计与实现 张光跃,等 (146)
- 基于 B/S 架构的联合收割机远程监测平台研究 李哲,等 (151)
- 基于 COMSOL 的料位检测传感器电极设计与试验 赵明岩,等 (158)
- 果园作业平台倾翻失稳预警系统设计与仿真试验 张昊,等 (164)

农业智能化研究

- 基于情景感知数据融合的农业物联网监测模型研究 吴晓强,等 (169)
- 基于复数神经网络的智能温室温度预测研究 徐宇,等 (174)
- 葡萄园田间机器人双目测距系统设计 林中豪,等 (179)
- 9JF3 型草捆自动捡拾码垛运输车智能控制流程研究 张成保,等 (184)
- 基于无线传感的智能温室监控系统设计 刘杰,等 (190)

农业机械化综合研究

- 农业机械化促进美国农业经济增长的实证分析 李平,等 (195)
- 日本农业机械化发展对中国的启示 陈旭,等 (202)
- 我国数字农业现状与展望 田娜,等 (210)
- 中国科技成果转化时空分布特征 郑砚砚,等 (214)
- 科技创新对区域经济发展支撑作用研究——以江苏省为例 张育齐,等 (222)
- 乡村振兴视域下乡村领导干部信息素养提升路径探究 曹庆楼,等 (229)
- 农业院校基于自主学习课堂数控技术的探讨 石林榕,等 (233)

Journal of Chinese Agricultural Mechanization

Vol.40 NO.4 2019

Contents

China vegetable production mechanization development report in 2018 Cheng Yongsheng (1)

Agriculture Mechanization and Equipment Engineering

Design and experiment on the cam mechanism for collecting station of edible sunflower Wang Chaochao (7)

Design of in-situ tilling plow based on TRIZ theory Song Facheng, et al (13)

Development and test of large crawler type remote control disc ditcher Wang Xueliang, et al (19)

Compost technology of agricultural solid waste and the status of compost turner Fu Jingjing, et al (25)

Research progress on potato harvesting equipments Liu Chonglin, et al (31)

Research status and development trend of cabbage mechanized harvesting technology Yao Sen, et al (36)

Development status and prospects of rotary farm machinery in domestic and abroad Du Zhaohui, et al (43)

Analysis on the present situation and tendency of automatic leveling in agricultural machinery Li Zhao, et al (48)

Facilities Agriculture and Plant Protection Machinery Engineering

Research and design of offset orchard equipment for fertilization and scarification and weed control Zhang Xiao, et al (54)

Research on weed pre-emergent control using microwave radiation Liu Hongjie, et al (59)

Research on fertilizer performance of fertilizer machine based on discrete element method Sun Cong, et al (63)

Agricultural Products Processing

Nondestructive detection for kiwifruit based on the hyperspectral technology and machine learning Huo Yingqiu, et al (71)

Design and experimental study of a mechanical breaker for seed hard effect Ma Jiayi, et al (78)

Design and simulation of uniform wind mechanism for fixed bed drying equipment Wang Jialin, et al (84)

Study status of agricultural materials compressing technology Zhang Jing, et al (93)

Design of grain suspension speed test bench control system based on MCGS Zheng Yuankun, et al (103)

Design of cottonseed sorting system based on negative pressure machine Wang Huijun, et al (108)

Design of integrated removing coconut fiber machine and verification test of bionic wire roller brush Wang Juwei, et al (113)

Vehicle and Power Engineering

Design and test of a new self-propelled mountain orchard transport plane Cai Ying, et al (119)

Measuring the reverberation time of tractor cab under the influence of noise Zhang Han, et al (125)

Research on the criteria of ductile fracture in the bending of double phase steel plate for agricultural vehicle body	Zhao Lianxing, et al (129)
Design and development of QGH25—70—7.5 constant pressure centrifugal pump unit	Zhang Yuanhua, et al (134)
Research on dynamics of ring chain electric hoist based on ADAMS	Yao Hui, et al (138)

Agricultural Electrification and Informationization Engineering

Design of estrus monitoring system for cows based on WeChat public platform	Liu Zhongchao, et al (142)
Design and implementation of cleaning loss rate monitoring system for combine harvester	Zhang Guangyue, et al (146)
Research on remote monitoring platform of combine harvester based on B/S architecture	Li Zhe, et al (151)
Design and test of electrode for material level detection sensor based on COMSOL	Zhao Mingyan, et al (158)
Design and experiment of early warning system for orchard operation platform tipping instability	Zhang Hao, et al (164)

Research on Agricultural Intelligence

Monitoring model of agricultural Internet of Things based on context aware data fusion	Wu Xiaoqiang, et al (169)
Research on temperature prediction of intelligent greenhouse based on complex neural network	Xu Yu, et al (174)
Design of the binocular ranging system in vineyard robot	Lin Zhonghao, et al (179)
Research on intelligent control process of 9JF3 bale pick up automatically palletizing trailer	Zhang Chengbao, et al (184)
Design of intelligent greenhouse monitoring system based on wireless sensor	Liu Jie, et al (190)

Comprehensive Research

Empirical analysis of agricultural mechanization promoting agricultural economic growth in the United States	Li Ping, et al (195)
Enlightenment of Japanese agricultural mechanization development to China	Chen Xu, et al (202)
Status and prospect of digital agriculture in China	Tian Na, et al (210)
Characteristics of time and space distribution of transformation of scientific and technological achievements in China	Zheng Yanyan, et al (214)
Research on the supporting role of scientific and technological innovation in regional economic development; a case of Jiangsu Province	Zhang Yuqi, et al (222)
Research on the ways of improving the information literacy of rural leading cadres in the vision of rural revitalization	Cao Qinglou, et al (229)
Construction and practice of numerical control technology based on autonomous learning in agricultural universities	Shi Linrong, et al (233)

中国农机化学报

(1957年创刊)

2019年第4期 第40卷 总第302期

月刊, 2019年4月15日

Journal of Chinese Agricultural Mechanization

(Started in 1957)

Vol.40 No.4 2019 Total 302

Monthly, Published in Apr. 15, 2019

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 中国农机化杂志社
编 辑 《中国农机化学报》编辑部
(南京市柳营100号, 210014)
印 刷 南京四彩印刷有限公司
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)

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)
Printed by: Nanjing Sicai Printing Co., LTD
Subscribed by: All local Post Offices in China
Issued abroad: China International Book Trading Group
(P.O. Box 399, Beijing, China)



万方数据

ISSN 2095-5553

CN 32-1837/S

网址: <http://zgnjhxb.nriam.com>

电子信箱: jcam@vip.163.com

邮发代号: 28-116

国外发行代号: BM5576

电话: 02584346270

定价: 60.00元