

# 中国农机化学报

中国农业核心期刊

中华人民共和国农业部主管  
农业部南京农业机械化研究所主办



ISSN 2095-5553



9 772095 555161

万方数据



06

2016 6

第37卷 总第268期



# 目 次

## 农业装备工程研究

- 半喂入水稻联合收割机新型喂入深度调节机构设计 ..... 尹健,姚丽华,陈兰,等 (1)
- 电动双行胡萝卜播种机的研制与试验 ..... 王海,赵武云,戴飞 (4)
- 面向山区的小型玉米脱粒机研制 ..... 刘飞,杨海龙,王远,等 (10)
- 基于振动试验台的果树枝运动规律的试验研究 ..... 范雷刚,王春耀,刘梦霞,等 (13)
- 收获机变速器箱体静力学分析与结构改进 ..... 易军,廖敏,王强,等 (18)
- 小型马铃薯残膜挖掘机的设计及试验 ..... 胡宗政 (23)
- 水田整地筑埂联合作业机的试验研究 ..... 赵丽萍,何新如,徐杰,等 (26)
- 基于 SolidWorks 玉米秸秆打捆机的设计 ..... 潘世强,操子夫,赵婉宁,等 (31)
- 秸秆粉碎还田机秸秆抛撒不均匀度测试方法探讨 ..... 孙丽娟,冯健 (35)
- 基于链传动的丘陵山区多功能管理机研制 ..... 林雪,黄鹏程,陈长卿,等 (39)
- 物料悬浮速度测试台的设计与试验研究 ..... 王维,王亚妮,田智辉,等 (44)
- 铰间隙对采摘机械臂动态扰动的响应分析 ..... 张发军,朱鑫,李林子,等 (47)
- 基于 AMESim 与 Simulink 的液压挖掘机控制策略研究 ..... 翁敏学,周俊静,殷晨波,等 (54)
- 开启涡轮式搅拌器的流场分析及结构优化 ..... 张慧敏,廖辉良,胡守明,等 (58)

## 设施农业与植保机械工程研究

- 基于机器视觉的喷雾定位系统设计 ..... 刘涛,金敏 (64)
- 基于神经网络的温室光环境调控模型改进研究 ..... 王曦,汪小志,林卫国 (69)
- 双屋面日光温室建造设计及其环境动态变化分析 ..... 牛贞福,黄振轩,国淑梅,等 (74)
- 杏鲍菇栽培环境湿度建模与控制器设计及仿真 ..... 赵丽,朱学军,白雪萍,等 (79)
- 出菇房气流场和温度场 CFD 模拟与验证 ..... 景亮,沈敏 (84)
- 温室幼苗图像的多算法融合区域生长分割算法研究 ..... 卢夏衍,李昕,冉鹏,等 (89)
- 基于 PLC 的药液配比系统设计与试验研究 ..... 姚阳阳,马少辉 (94)

中国农机化学报 (1957年创刊)		Journal of Chinese Agricultural Mechanization (Started in 1957)	
2016年第6期 第37卷 总第268期 月刊,2016年6月15日		Vol. 37 No. 6 2016 Total 268 Monthly, Published in Jun. 15, 2016	
<b>主 管</b>	中华人民共和国农业部	<b>Responsible Department:</b>	Ministry of Agriculture of the PRC
<b>主 办</b>	农业部南京农业机械化研究所	<b>Sponsored by:</b>	Nanjing Research Institute for Agriculture Mechanization
<b>社 长</b>	王利民	<b>President of Magazine Office:</b>	Wang Limin
<b>主 编</b>	陈巧敏	<b>Editor in Chief:</b>	Chen Qiaomin
<b>出 版</b>	中国农机化杂志社	<b>Published by:</b>	Chinese Agricultural Mechanization Magazine Office
<b>编 辑</b>	《中国农机化学报》编辑部 (南京市柳营100号,210014) 电话:025-84346270,84346296 传真:025-84346271 电子信箱:jcam@vip.163.com	<b>Edited by:</b>	Journal of Chinese Agricultural Mechanization editorial office (No. 100 Liuying, Nanjing, 210014, China) <b>Tel:</b> 025-84346270,84346296 <b>Fax:</b> 025-84346271 <b>E-mail:</b> jcam@vip.163.com
<b>印 刷</b>	南京四彩印刷有限公司	<b>Printed by:</b>	Nanjing Sicai Printing Co., LTD
<b>国内订阅</b>	全国各地邮局	<b>Subscribed by:</b>	All local Post Offices in China
<b>国外发行</b>	中国国际图书贸易集团公司 (北京399信箱)	<b>Issued abroad:</b>	China International Book Trading Group (P. O. Box 399, Beijing, China)
中国标准连续出版物号: ISSN 2095-5553 CN 32-1837/S		国内邮发代号: 28-116 国外发行代号: BM5576 国内定价: 60元	

## II

### 农产品加工工程研究

- 马氏距离与浓度残差剔除红外异常样品研究 ..... 石鲁珍,张景川,王彦群,等 (99)
- 基于 CFD—DEM 花生荚果管道输送过程数值模拟 ..... 陆永光,胡志超,林德志,等 (104)
- 基于自抗扰的果仁色选机电磁振动给料控制系统 ..... 刘德强,刘德君 (110)
- 基于灰色神经网络的腰果自适应破壳刀具的整仁率预测 ..... 官杰,付云飞,黄晖,等 (113)
- 基于 GPRS 的烟叶烘烤温湿度远程监控系统 ..... 谢守勇,王靖,罗舒 (118)
- 玉米秸秆皮颗粒燃料耐久性能试验与工艺优化 ..... 何勋,代战胜,张艳玲,等 (122)

### 车辆与动力工程研究

- 汽车自动变速器驱动挡自由度计算方法分析 ..... 赵洪刚,梁超,孙耀星 (127)
- 车辆防侧翻横摆力矩最优控制策略研究 ..... 赵伟,王宁宁,段燕燕,等 (133)
- 某重型自卸汽车车架的改进设计分析 ..... 李茗,张亚岐,成振坤 (139)
- 增程式混合动力汽车控制策略研究 ..... 申彩英,胥帆 (143)
- 具有自装卸功能翻斗车的创新设计与仿真分析 ..... 王小纯,王俊阳 (146)
- 电动拖拉机驱动控制策略开发 ..... 商高高,张家俊 (149)
- 激波管燃烧条件下典型燃料多环芳香烃排放影响因素分析 ..... 刘有华,许广举,陈庆樟,等 (154)
- 恒转矩高效轴向柱塞液压马达 ..... 张王,程建明,宋桂珍,等 (160)
- 并联机构多维减振座椅的结构参数设计 ..... 杨明星,郭宗和 (163)
- 拖拉机动力换挡自动变速器电控系统硬件设计 ..... 王伟,周志立,赵刺水,等 (168)
- 增程式电动汽车动力系统仿真分析 ..... 张晓玲,贝绍秩,汪伟,等 (172)
- F—T 柴油/甲醇混合燃料的燃烧及经济性能影响研究 ..... 左鹏,武志斐,王铁,等 (177)
- 基于 PMAC 的交流伺服电机 S 曲线加减速控制方法研究 ..... 顾海琴,李文斌,梁国星 (182)

### 农业电气化与信息化工程研究

- 基于 PLC 的颗粒料自动投放装置设计与试验研究 ..... 蔡吉晨,张琳洁,王秀,等 (187)
- 农业信息资源服务质量模型及管理软件设计 ..... 姚坤,张海辉,吴华瑞 (190)
- 基于单片机的农村电网负荷记录仪的设计与试验 ..... 刘媛杰,胡灿,朴在林 (196)
- 基于 Hadoop 平台的模糊 C 均值算法的应用 ..... 王建伟,陈桂芬 (200)
- 基于 AIGA—BP 神经网络的粮食产量预测研究 ..... 张浩,王国伟,苑超,等 (205)
- 基于图像处理的小麦穗长和小穗数同步测量 ..... 路文超,罗斌,潘大字,等 (210)
- 基于图像处理的太阳能晶片数片器 ..... 贾宇申,蔡振江,程曼 (216)
- 农田环境信息采集与远程监测系统 ..... 于婷婷,朱龙图,闫荆,等 (220)

### 农业智能化研究

- 基于无线传感网络的环境监测系统设计 ..... 翟维枫,张晓楠,孙德辉 (226)
- 基于物联网的智能温室远程监控系统设计 ..... 赵文兵,毛罕平,马万征 (230)
- 基于嵌入式的智能温室监控系统 ..... 武兴华,徐晓辉,宋涛,等 (234)
- 3WP—650 型智能变量喷杆喷雾机的设计与试验 ..... 沈景新,孙永佳,孙宜田,等 (238)
- 基于 ZigBee 网络的移动式茶园环境监测系统设计与实现 ..... 周立,张书慧,于枫 (243)
- 基于 ZigBee 无线网络的智能农业温室大棚管理系统的设计与实现 ..... 张文霞,王圆,张凯,等 (247)
- 农业车辆视觉导航控制系统 ..... 沈文龙,薛金林,汪东明,等 (251)

### 农业机械化综合研究

- 推进土地规模化经营促进蔬菜生产机械化 ..... 崔思远,肖体琼,陈永生,等 (255)
- 木醋液添加对牛粪堆肥传热性能的影响 ..... 秦翠兰,王磊元,刘飞,等 (259)
- 四川丘陵山区玉米机械化生产现状分析及对策研究 ..... 庾洪章,姚金霞,程方平,等 (264)
- 农户采纳水稻机械烘干技术影响因素研究 ..... 韩东升,曹光乔 (268)
- 河南省农业机械化效率的空间差异及其驱动机制 ..... 刘涛 (274)
- 基于工业设计理论的微耕机用户研究和设计需求分析 ..... 张云文,鲁媛,赵启明,等 (280)

责任编辑 凌小燕 杨建平 乔璐 朱冰

# Contents

## Research on Agriculture Mechanization and Equipment Engineering

- Design of a new type feeding depth adjustment device for  
semi-feeding rice combine harvester ..... Yin Jian, Yao Lihua, Chen Lan, et al (1)
- Design and test of the motor-driven double row carrot seeder ..... Wang Hai, Zhao Wuyun, Dai Fei (4)
- Development of small corn thresher for the mountainous area ..... Liu Fei, Yang Hailong, Wang Yuan, et al (10)
- Experimental study on the motion law of the fruit tree branches  
based on vibration test rig ..... Fan Leigang, Wang Chunyao, Liu Mengxia, et al (13)
- Static analysis and structural improvement of gearbox case of harvester ..... Yi Jun, Liao Min, Wang Qiang, et al (18)
- Design and test of small potato and plastic film harvester ..... Hu Zongzheng (23)
- Experimental study on the rotating and building ridge combined work machine  
for paddy field ..... Zhao Liping, He Xinru, Xu Jie, et al (26)
- Design on corn straw bundling machine based on SolidWorks ..... Pan Shiqiang, Cao Zifu, Zhao Wanning, et al (31)
- Research on test method of straw scattering inhomogeneity for smashed straw machine ..... Sun Lijuan, Feng Jian (35)
- Development of multi-function management machine in hilly areas  
based on chain drive ..... Lin Xue, Huang Pengcheng, Chen Changqing, et al (39)
- Research on design and experimental of material suspension  
velocity test bench ..... Wang Wei, Wang Yani, Tian Zhihui, et al (44)
- Dynamic disturbance response of the picking manipulator with joints clearance ..... Zhang Fajun, Zhu Xin, Li Linzi, et al (47)
- Research on control strategy of hydraulic excavator  
based on AMESim and Simulink ..... Weng Minxue, Zhou Junjing, Yin Chenbo, et al (54)
- Flow field analysis and structure optimization  
of open turbine type agitator ..... Zhang Huimin, Liao Huiliang, Hu Shoumin, et al (58)

## Research on Facilities Agriculture and Plant Protection Machinery Engineering

- Design on spray positioning system based on machine vision ..... Liu Tao, Jin Min (64)
- Research on improved regulatory model of greenhouse light environment  
based on neural network ..... Wang Xi, Wang Xiaozhi, Lin Weiguo (69)
- Construction design and analysis of environment dynamic changes  
of double-roof solar greenhouse ..... Niu Zhenfu, Huang Zhenxuan, Guo Shumei, et al (74)
- Build model for humidity of the *Pleurotus eryngii* cultivation environment and  
controller design and Simulation ..... Zhao Li, Zhu Xuejun, Bai Xueping, et al (79)
- CFD simulation and verification of flow and temperature fields in mushroom house ..... Jing Liang, Shen Min (84)
- Research for the segmentation algorithm of greenhouse seedlings image  
based on region growing fused with multiple-algorithm ..... Lu Xiayan, Li Xin, Ran Peng, et al (89)
- Design and research of pesticide-liquid mixing system based on PLC ..... Yao Yangyang, Ma Shaohui (94)

## Research on Agricultural Products Processing

- Research for eliminating outlier samples in near-infrared spectroscopy  
by method of mahalanob distance concentration residual ..... Shi Luzhen, Zhang Jingchuan, Wang Yanqun, et al (99)
- Numerical simulation of peanuts particles conveying in pipeline  
using CFD—DEM coupled approach ..... Lu Yongguang, Hu Zhichao, Lin Dezhi, et al (104)
- Electromagnetic vibration feed control system of nuts color selector based on  
active disturbance rejection controller ..... Liu Deqiang, Liu Dejun (110)
- Prediction of whole-kernel rate of adaptive cashew shelling cutter  
based on grey neural network ..... Gong Jie, Fu Yunfei, Huang Hui, et al (113)
- Remote monitoring system of tobacco baking temperature humidity based on GPRS ..... Xie Shouyong, Wang Jing, Luo Shu (118)
- Durability test and process optimization for corn straw rind pellet fuel ..... He Xun, Dai Zhansheng, Zhang Yanling, et al (122)

## Research on Vehicle and Power Engineering

- Analysis on DOFs calculation methods of automatic transmission drive ..... Zhao Honggang, Liang Chao, Sun Yaoxing (127)
- Study on vehicle rollover prevention yaw moment optimal control strategy ..... Zhao Wei, Wang Ningning, Duan Yanyan, et al (133)

## IV

- Improvement design and analysis on a heavy dump truck frame ..... Li Ming, Zhang Yaqi, Cheng Zhenkun (139)
- Study on control strategy of extended-range hybrid electric vehicle ..... Shen Caiying, Xu Fan (143)
- Innovative design and simulation analysis of automatic loading  
and unloading function of dumper ..... Wang Xiaochun, Wang Junyang (146)
- Development of electric tractor powertrain control strategy ..... Shang Gaogao, Zhang Jiajun (149)
- Analysis of generating factors on the poly aromatic hydrocarbons pollutants  
of typical fuel in shock tube combustion ..... Liu Youhua, Xu Guangju, Chen Qingzhang, et al (154)
- Constant torque and efficiency axial piston hydraulic motor ..... Zhang Wang, Cheng Jianming, Song Guizhen, et al (160)
- Design of configuration parameters parallel structure multidimensionalsuspension seat ..... Yang Mingxing, Guo Zonghe (163)
- Hardware design of power shift automatic transmission electronic  
control system for tractor ..... Wang Wei, Zhou Zhili, Zhao Yanshui, et al (168)
- Simulation and analysis of extended-range electric vehicle powertrain ..... Zhang Xiaoling, Bei Shaoyi, Wang Wei, et al (172)
- Influence of Fischer—Tropsch diesel /methanol blended fuel on combustion  
and economy characteristics of diesel engine ..... Zuo Peng, Wu Zhifei, Wang Tie, et al (177)
- Study on S-curve acceleration and deceleration control method of AC servo motor  
based on PMAC ..... Gu Haiqin, Li Wenbin, Liang Guoxing (182)

### Research on Agricultural Electrification and Informationization Engineering

- Design and experiment of automatic feed dropping machine based on PLC ..... Cai Jichen, Zhang Linjie, Wang Xiu, et al (187)
- Design on an agricultural information resources QoS model  
and management software ..... Yao Kun, Zhang Haihui, Wu Huarui (190)
- Design and test of load recorder for rural power network  
based on single chip microcomputer ..... Liu Yuanjian, Hu Can, Piao Zailin (196)
- Application of fuzzy C-means algorithm based on Hadoop platform ..... Wang Jianwei, Chen Guifen (200)
- Research on forecast of grain production  
based on AIGA—BP neural network ..... Zhang Hao, Wang Guowei, Yuan Chao, et al (205)
- Synchronous measurement of wheat ear length and spikelets number  
based on image processing ..... Lu Wenchao, Luo Bin, Pan Dayu, et al (210)
- Solar battery wafer counting device based on image processing ..... Jia Yushen, Cai Zhenjiang, Cheng Man (216)
- Remote collecting and monitoring system of field environment information ..... Yu Tingting, Zhu Longtu, Yan Jing, et al (220)

### Research on Agricultural Intelligence

- Design of environmental monitoring system based on wireless sensor network ..... Zhai Weifeng, Zhang Xiaonan, Sun Dehui (226)
- Design of remote monitoring system based on IOT  
for intelligent greenhouse environment control ..... Zhao Wenbing, Mao Hanping, Ma Wanzheng (230)
- Intelligent greenhouse monitoring system based on embedded ..... Wu Xinghua, Xu Xiaohui, Song Tao, et al (234)
- Design and test of 3WP—650 type intelligent variable spray rod spray machine ..... Shen Jingxin, Sun Yongjia, Sun Yitian, et al (238)
- Design and realization of the mobile-type teagarden environment monitoring system  
based on Zigbee ..... Zhou Li, Zhang Shuhui, Yu Feng (243)
- Design and implementation of intelligent agricultural greenhouse management  
system based on ZigBee wireless network ..... Zhang Wenxia, Wang Yuan, Zhang Kai, et al (247)
- Visual navigation control system of agricultural vehicle ..... Shen Wenlong, Xue Jinlin, Wang Dongming, et al (251)

### Comprehensive Research

- Propelling land large-scale management to promote  
the mechanized vegetable production ..... Cui Siyuan, Xiao Tiqiong, Chen Yongsheng, et al (255)
- Impact of adding wood vinegar on heat transfer performance  
of cow dung compost ..... Qin Cuilan, Wang Leiyan, Liu Fei, et al (259)
- Current situation analysis and development countermeasures of corn mechanized production  
in Sichuan mountainous and hilly areas ..... Tuo Hongzhang, Yao Jinxia, Cheng Fangping, et al (264)
- Research on rice mechanization drying technology influences factors of farmers adopt ..... Han Dongsheng, Cao Guangqiao (268)
- Spatial differences and its driving mechanism of the efficiency of agricultural mechanization in Henan province ..... Liu Tao (274)
- Analysis of user research and design requirement of micro tillage machine based on  
industrial design theory ..... Zhang Yunwen, Lu Yuan, Zhao Qiming, et al (280)

The duty editor    Ling Xiaoyan    Yang Jianping    Qiao Lu    Zhu Bing



- 中华人民共和国农业部主管
- 中国农业机械化行业年鉴
- 发布农业机械化数据的平台
- 了解中国农业机械化的窗口



# 《中国农业机械化年鉴》

《中国农业机械化年鉴》是农业部主管、农业部南京农业机械化研究所主办的我国农业机械化行业年鉴。出版宗旨为记录农机化发展历史,传承农机化文化精髓,博采农机化研究成果,推动农机化快速发展。编辑定位为成就纪实、发展研究、行业导向、数据参考、决策依据、工作借鉴、市场指南。体现盛世修志、传承文明,携手奋进、共创未来的办刊理念。

《中国农业机械化年鉴》自创刊以来逐年客观地反映我国农机化发展现状,拓展农机化视野,承担中央与地方农机化信息沟通、数据传递的桥梁与平台,有效地向基层传达党和国家关于农机化的方针政策,及时地向中央反馈地方农机化的发展信息,展现权威性、综合性、科学性、指南性、文献性、数据性和史料性等办刊特色。《中国农业机械化年鉴》正式发布权威的农业机械化数据,有助于各地借鉴农机化发展经验,把握农机化发展规律,掌握农机化发展数据,制定农机化发展规划,是各级农机化管理(业务)部门必备的工具书。

2015年版《中国农业机械化年鉴》自2015年12月开始发行,每册定价320元,欢迎有关单位组织订阅。另外,年鉴编辑部尚有部分自2005年创刊以来的各版年鉴,有需求者欢迎征订。

编辑部地址:南京市柳营100号

邮编:210014

电话:025-84346296 84346270

传真:025-84346271

E-mail: zgnyjxhnj@163.com

《中国农业机械化年鉴》编辑部