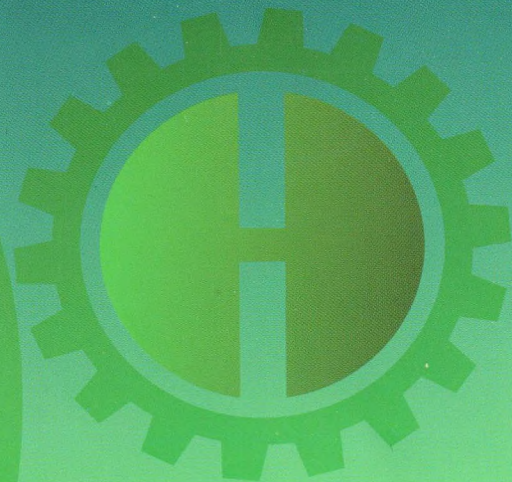


# 中国农机化学报

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

2016 12

第37卷 总第274期



# 目 次

## 农业装备工程研究

- 加快解决水稻种植机械化瓶颈制约的思考 ..... 白人朴 (1)
- 油菜毯状苗机械移栽技术研究 ..... 吴崇友, 吴俊, 张敏, 等 (6)
- 1ZSZL—3000 型深松灭茬整地联合作业机的设计与研究 ..... 孙伟, 田斌, 杨小平, 等 (11)
- 可调行距高速水稻插秧机调节机构优化设计 ..... 熊玮, 朱德泉, 张晓明, 等 (16)
- 变行距输秧筒输送钵苗过程的运动分析和试验 ..... 肖丽萍, 蔡金平, 刘木华, 等 (22)
- 谷子半喂入脱粒装置试验台设计 ..... 王升升, 师清翔, 耿令新, 等 (27)
- 小型差动多功能作业机的研制与试验 ..... 王涛, 徐锦大, 柳国光, 等 (31)
- 基于聚类分析的育种小麦机械裂纹硬度算法 ..... 郭文娟, 丁要军 (37)
- 动态性能约束多轴联动数控机床工作精度建模研究 ..... 郭小兰, 起雪梅, 张敬东 (41)

## 设施农业与植保机械工程研究

- 热区经济型抗台风钢管塑料大棚结构优化设计 ..... 杨小锋, 刘建, 曹明, 等 (48)
- 对靶喷雾机喷雾参数对雾滴沉积分布的影响试验 ..... 贾卫东, 刘欢, 薛新宇, 等 (53)
- 旋翼气流式静电雾化装置的试验研究 ..... 张海星, 茹煜 (57)
- 新型果树仿形喷雾机控制系统设计 ..... 房开拓 (63)
- 3WPZ—2000 型自走式喷杆喷雾机的设计研究 ..... 何万宝, 赵峰, 全永统, 等 (68)
- 红心萝卜种植农艺及物理力学特性研究 ..... 高升, 王方艳, 周建强, 等 (73)
- 光质及光周期对南瓜砧木幼苗生长影响的研究 ..... 高建敏, 徐立青, 屈婷, 等 (78)
- 葡萄埋藤机的研制 ..... 柴华, 樊静波 (83)
- 内镶式反滤防堵塞灌水器及滴灌管的研制和应用技术研究 ..... 陈礼斌, 王承起, 陈韵真 (89)

## 农产品加工工程研究

- 高效太阳能集热果蔬干燥设备控制系统设计 ..... 何继爱, 张帆, 郭秉江 (94)

中国农机化学报

(1957 年创刊)

2016 年第 12 期 第 37 卷 总第 274 期  
月刊, 2016 年 12 月 15 日

Journal of Chinese Agricultural Mechanization

(Started in 1957)

Vol. 37 No. 12 2016 Total 274  
Monthly, Published in Dec. 15, 2016

主 管 中华人民共和国农业部  
主 办 农业部南京农业机械化研究所  
社 长 王利民  
主 编 陈巧敏  
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)  
电话: 025-84346270, 84346296  
传真: 025-84346271  
电子信箱: jcam@vip.163.com

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 of the PRC  
Sponsored by: Nanjing Research Institute for Agriculture Mechanization  
President of Magazine Office: Wang Limin  
Editor in Chief: Chen Qiaomin  
Published by: Chinese Agricultural Mechanization Magazine Office  
Edited by: Journal of Chinese Agricultural Mechanization editorial office  
(No. 100 Liuying, Nanjing, 210014, China)  
Tel: 025-84346270, 84346296  
Fax: 025-84346271  
E-mail: jcam@vip.163.com

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)

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

- 原生质体紫外诱变筛选刺芹侧耳高 EPS 含量菌株及其鉴定 ..... 李艳丽, 金周雨, 李玉 (98)
- 豌豆茎秆力学特性试验 ..... 王君, 张克平, 张锋伟, 等 (103)
- 花生脱壳机脱壳装置表面改形设计与试验研究 ..... 杨亚洲, 刘姗姗, 顾炳龙, 等 (108)
- 红枣去核机构的设计及仿真 ..... 时明明, 孔晓玲, 刘素梅, 等 (111)
- 自动松子破壳机设计与研究 ..... 刘德君, 段慧达, 陈广大 (116)
- 巴旦木脱青皮机理分析及研究进展 ..... 乔园园, 牛长河, 石鑫, 等 (122)

### 车辆与动力工程研究

- 丘陵山地无人驾驶单轨运输车设计 ..... 柳国光, 楼婷婷, 徐锦大, 等 (127)
- 4FY—0.8B 型移动式生物质固化成型车螺旋输送系统的改进设计与仿真分析 ..... 李有志, 郭俊先, 张丽, 等 (131)

### 农业生物系统与能源工程研究

- 碟式太阳能聚光器的研究现状及展望 ..... 王林军, 罗彬, 邓煜, 等 (136)
- 户用太阳能沼气罐的智能温度控制系统 ..... 甄箫斐, 李金平, 张景文, 等 (141)
- 太阳能相变储热装置研究现状 ..... 李宏燕 (145)
- 脱硫石膏改良对吉林西部碱土酶活性的影响研究 ..... 陈凤清, 丛建民, 许清涛, 等 (151)
- 基于遗传算法的田间生物环境系统的研究 ..... 朱凤武, 杨建姣, 齐迹 (157)

### 农业电气化与信息化工程研究

- 基于单目视觉的玉米粒姿态识别算法 ..... 成沁源, 朱兴龙, 孙进, 等 (162)
- 农业图像监测技术的应用与展望 ..... 李瑞, 刘涛, 武威, 等 (168)
- 基于东北春玉米 NDVI 的精准追肥系统的设计 ..... 刘茂成, 李志洪, 付大平, 等 (174)

### 农业智能化研究

- 基于物联网技术的温室环境监控系统设计 ..... 柳军, 陶建平, 孟力力, 等 (179)
- 一种通用农业物联网控制器设计及其应用 ..... 张尉, 高星星, 肖进, 等 (183)
- 高速重载码垛机器人刚柔耦合运动行为仿真研究 ..... 芮执元, 芦士惠, 郭俊锋, 等 (188)

### 农业机械化综合研究

- 稻油轮作秸秆还田机械化技术模式研究 ..... 吴然然, 何超波, 曹成茂, 等 (193)
- 国内外牧草搂集技术及典型设备分析 ..... 翟改霞, 包德胜, 李凤鸣, 等 (198)
- 黄土高原保护性耕作技术研究现状及展望 ..... 李卫, 薛彩霞 (203)
- 几种农机购置融资方式比较 ..... 于立坚, 何丽虹 (210)
- 大棚蔬菜种植经营风险综合判断方法研究 ..... 魏德云, 陆军, 谢银娟, 等 (215)

责任编辑 凌小燕 杨建平 乔璐 朱冰

# Contents

## Research on Agriculture Mechanization and Equipment Engineering

- Thinking of accelerating solutions to bottleneck restrictions of rice planting mechanization ..... Bai Renpu (1)
- Research on machine transplanting techniques of blanket rapeseed ..... Wu Chongyou, Wu Jun, Zhang Min, et al (6)
- Study and design of 1ZSZL—3000 sub-soiling and stubbling tillage  
combined machine ..... Sun Wei, Tian Bin, Yang Xiaoping, et al (11)
- Optimization design of adjusting mechanism of space-adjustable  
high speed rice transplanter ..... Xiong Wei, Zhu Dequan, Zhang Xiaoming, et al (16)
- Kinematic analysis and experiment on conveying process of  
variable-spacing seedling transmission cylinder ..... Xiao Liping, Cai Jinping, Liu Muhua, et al (22)
- Development of test-bed of semi-feeding millet  
threshing mechanism ..... Wang Shengsheng, Shi Qingxiang, Geng Lingxin, et al (27)
- Development and test of small differential multifunctional machine ..... Wang Tao, Xu Jinda, Liu Guoguang, et al (31)
- Algorithm of breeding wheat mechanical crack hardness based on clustering analysis ..... Guo wenjuan, Ding Yaojun (37)
- Modeling for working accuracy of multi-axis synchronous numerical control machine  
with dynamic performance constraints ..... Guo Xiaolan, Qi Xuemei, Zhang Jingdong (41)

## Research on Facilities Agriculture and Plant Protection Machinery Engineering

- Structural optimization design of economical steel tube plastic greenhouse  
with typhoon resistance in tropical region ..... Yang Xiaofeng, Liu Jian, Cao Ming, et al (48)
- Influence test of spraying parameters of target sprayer  
on droplet deposition distribution ..... Jia Weidong, Liu Huan, Xue Xinyu, et al (53)
- Experimental study on rotor airflow electrostatic atomization device ..... Zhang Haixing, Ru Yu (57)
- Control system design of a new orchard profiling sprayer ..... Fang Kaituo (63)
- Design and research of 3WPZ—2000 self-propelled boom sprayer ..... He Wanbao, Zhao Feng, Quan Yongtong, et al (68)
- Study on physical and mechanical properties of red-core radish ..... Gao Sheng, Wang Fangyan, Zhou Jianqiang, et al (73)
- Effect of light quality and photoperiod on the growth of pumpkin seedlings ..... Gao Jianmin, Xu Liqing, Qu Ting, et al (78)
- Development of the grape vine burying machine ..... Chai Hua, Fan Jingbo (83)
- Development and application technology of embedded inversely-filtered  
and anti-blocking emitter and drip irrigation tube ..... Chen Libin, Wang Chengqi, Chen Yunzhen (89)

## Research on Agricultural Products Processing

- Design of control system on efficient solar collector device  
for drying fruit and vegetable ..... He Jiai, Zhang Fan, Guo Bingjiang (94)
- Screening and identifying strains with high EPS content  
of *Pleurotus eryngii* by UV induced protoplast mutagenesis ..... Li Yanli, Jin Zhouyu, Li Yu (98)
- Experiment on mechanical properties of pea stalks ..... Wang Jun, Zhang Keping, Zhang Fengwei, et al (103)
- Surface modification design and experimental study  
on shelling device of peanut shelling machine ..... Yang Yazhou, Liu Shanshan, Gu Binglong, et al (108)
- Design and simulation of jujube kernel removing mechanism ..... Shi Mingming, Kong Xiaoling, Liu Sumei, et al (111)
- Design and study on automatic pine nut crushing machine ..... Liu Dejun, Duan Huida, Chen Guangda (116)
- Mechanism analysis and research review on decorticating green husk  
of almonds ..... Qiao Yuanyuan, Niu Changhe, Shi Xin, et al (122)

## Research on Vehicle and Power Engineering

- Design on unmanned monorail transporter for hilly area ..... Liu Guoguang, Lou Tingting, Xu Jinda, et al (127)
- Improved design and simulation analysis of screw conveyer system

## IV

for 4FY—0.8B mobile biomass densification briquetting vehicle ..... Li Youzhi, Guo Junxian, Zhang Li, et al (131)

### Research on Agricultural Biosystems and Energy Engineering

Research status and development of dish solar concentrator ..... Wang Linjun, Luo Bin, Deng Yu, et al (136)

Intelligent temperature control system in household

solar biogas reactionary pot ..... Zhen Xiaofei, Li Jinping, Zhang Jingwen, et al (141)

Research review of solar phase changing thermal storage equipment ..... Li Hongyan (145)

Effect of modified desulfurization gypsum on enzyme activity

of alkaline soils in western Jilin ..... Chen Fengqing, Cong Jianmin, Xu Qingtao, et al (151)

Study of field biological environment system based on genetic algorithm ..... Zhu Fengwu, Yang Jianjiao, Qi Ji (157)

### Research on Agricultural Electrification and Informationization Engineering

Algorithm of corn kernels pose identification based on monocular vision ..... Cheng Qinyuan, Zhu Xinglong, Sun Jin, et al (162)

Application and prospect of agricultural image monitoring technique ..... Li Rui, Liu Tao, Wu Wei, et al (168)

Design on control system of variable rate fertilizer applicator

based on NDVI of northeast spring corn ..... Liu Maocheng, Li Zhihong, Fu Daping, et al (174)

### Research on Agricultural Intelligence

Design of a greenhouse environment monitoring system based on Internet

of Things technology ..... Liu Jun, Tao Jianping, Meng Lili, et al (179)

Design and application of a general controller for agricultural Internet of Things ..... Zhang Wei, Gao Xingxing, Xiao Jin, et al (183)

Kinematics simulation research on rigid-flexible coupling of high-speed

and heavy-load palletizing robot ..... Rui Zhiyuan, Lu Shihui, Guo Junfeng, et al (188)

### Comprehensive Research

Research on mechanization technology model of straw returning

in rice-rape rotation fields ..... Wu Ranran, He Chaobo, Cao Chengmao, et al (193)

Domestic and international analysis on raking technology

and typical device of forages ..... Zhai Gaixia, Bao Desheng, Li Fengming, et al (198)

Research status and prospect of conservation tillage in Loess Plateau ..... Li Wei, Xue Caixia (203)

Comparison among several financing modes of agricultural machinery purchase ..... Yu Lijian, He Lihong (210)

Research on comprehensive judgment method of business risk

in greenhouse vegetable planting ..... Wei Deyun, Lu Jun, Xie Yinjuan, et al (215)

**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