

# 中国农机化

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部主管  
农业部南京农业机械化研究所主办



ISSN 1006-7205



9 771004 320124  
万方数据



2012 5

# 中国农机化



2012年第5期

(双月刊,总第243期)

社长 王利民

主编 曹曙明

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

出版 中国农机化杂志社  
编辑 《中国农机化》编辑部  
地址 南京市柳营100号  
邮编 210014  
电话 (025)84346270  
传真 (025)84346271  
电子信箱 cnnnhgxx@public1.ptt.js.cn  
印刷 南京四彩印刷有限公司  
发行 全国各地邮局  
出版日期 2012年9月25日  
刊号 ISSN 1006-7205  
CN32-1123/S  
广告证号 3201004950023  
每册定价 15.00元  
全年定价 90.00元

## 目 次

### ■发展研究

- 推进农机农艺融合要牢牢把握四个着力点 ..... 李安宁 3  
我国丘陵薄地甘薯生产机械化发展探讨 ..... 胡良龙等 6  
我国水稻生产机械化发展现状 ..... 张曲等 9  
江西水稻种植机械化的现状与发展趋势分析 ..... 李艳大等 13  
玉米烘干设备的研究进展 ..... 蒋五洋等 17  
棉秆机械化收获技术与装备现状及发展对策 ..... 陈明江等 23  
果壳分离机械研究发展状况综述 ..... 王涛等 27

### ■管理研究

- 农业机械安全监理创新途径 ..... 涂志强 30  
强制性产品认证模式的研究 ..... 冯发超 34  
不同水稻机械化种植方案技术经济分析 ..... 顾建清等 37  
残膜清理回收机具的研究现状及存在的问题 ..... 谢建华等 41  
我国产品节能认证基本模式 ..... 梅成建 45

### ■应用研究

- 基于模块化设计理念的多功能收获机开发 ..... 刘学敏等 47  
浅析谷物联合收获机的喂入量 ..... 管延华 51  
基于微耕机驱动的旱地小麦播种机设计与试验 ..... 李朝苏等 54  
基质苗床育苗精量播种机的传动系统设计 ..... 温浩军等 58  
籽棉喂花机的工作性能分析 ..... 华新胜等 61  
丘陵山地小麦玉米机械化复式耕种技术研究与探讨 ..... 胡桧等 66  
大蒜收获机械研发现状及作业质量影响因素 ..... 于昭洋等 68  
便携式油茶果实采收机构设计 ..... 饶洪辉 72  
一种新型发动机可变配气相位与气门升程机构的设计 ..... 龚文资 74  
基于 Pro/E 与 ANSYS Workbench 的深松铲结构分析及优化 ..... 袁军等 77  
基于 UG NX 表达式工具的链轮参数化模板的实体建模 ..... 贾秋霜等 80  
福建扁形绿茶加工工艺对品质的影响 ..... 郭雅玲等 83  
生物质固体成型燃料成型工艺进展研究 ..... 张林海等 87  
平模机制备生物质成型燃料的试验研究 ..... 梁呈等 92  
日光温室大棚自动卷帘控制系统 ..... 张亚新等 97  
水力驱动全自动过滤器的研究 ..... 刘建华等 101  
微波土壤处理技术在设施农业中的应用 ..... 王朋友等 104  
畜禽养殖废弃物处理工艺及关键装备试验研究 ..... 曲浩丽等 107  
空气除湿方法及其在农业工程中的应用 ..... 徐俊等 110  
基于故障诊断的发动机爆燃声与排气管放炮声比较 ..... 陈卫东等 113  
神经网络专家系统在发动机故障诊断中的应用 ..... 陈会莲等 115  
基于模糊神经网络单螺杆挤压膨化机的故障诊断 ..... 褚鸣等 118  
动态施药模糊神经控制系统的研究与设计 ..... 张发军等 122  
不同浆层搅拌沼气发酵效果对比及其 CFD 模拟研究 ..... 王洁等 126  
基于声卡输出的沼气池温度调节实验装置设计 ..... 郝洪涛等 130  
基于 Proteus 的温室温度自动控制系统的设计与仿真 ..... 胡景华等 133  
基于以太网的交交变频调速系统设计与实现 ..... 朱高中 137  
基于视日运动轨迹的太阳跟踪装置控制系统的研究 ..... 李树珍等 141  
基于 Web 的农机推广信息系统的研究与设计 ..... 王宝济等 145  
一种基于 PPI 通信的自动配料生产线控制系统的应用 ..... 惠健等 150  
基于 FINS 协议的计算机与 PLC 的通信 ..... 狄敬国等 153  
基于 JETCAM 平台的集成制造系统(JETOOrder)设计 ..... 凌小燕等 157  
基于误差分离技术的球形工件在线检测方法 ..... 王鹏等 161  
预制式太阳能集热板的设计及热损系数测定 ..... 王琪等 164  
有机大米生产过程管理及追溯系统的设计与实现 ..... 刘志等 167

### ■教育培训

- 农业类高等职业院校远程农机培训的研究 ..... 田巍 171  
基于公平的城乡义务教育资源优化配置研究 ..... 岳金辉等 173  
单片机课程教学改革探讨 ..... 郭文川 177

### ■“三农”研究

- 贵州农村劳动力创业对策试析 ..... 田富强 180  
农业书目资源的网络化研究——以贵州农家书屋为例 ..... 张宁等 184  
建筑业农民工群体性突发事件原因剖析及应对策略 ..... 牛玲玲等 187  
基于粮食安全视角的商品粮基地综合开发的实现路径 ..... 郭伟等 192  
基于优度评价的种粮田地适宜性选择 ..... 潘珍妮等 197

### ■国外农机化

- 美国精确农业全面快速发展的要素体系 ..... 汪昭军等 201  
欧美市场农用发动机品牌应用现状与发展趋势 ..... 路江涛 205

责任编辑 凌小燕 王新 杨建平

# Agricultural Mechanization of China

No. 5 2012 (Total No. 243)

## Contents

### Development Research

Advancing the fusion of agricultural machinery and agronomy must firmly grasp the key points in the four	LI An-ning 3
Discussion on the development of sweet potato ( <i>Ipomoea batatas</i> Lam.) production mechanization in hills poor land of China	HU Lang-long, HU Zhi-chao, TIAN Li-jia, JI Fu-lai, WANG Bing 6
Present situation of rice production mechanization in China	ZHANG Qu, XIAO Li-ping, CAI Jing-ping, LIU Mu-hua, SHI Qing-hua, PAN Xiao-hua 9
Current situation, limiting factors, solution countermeasures and development trend of rice planting mechanization in Jiangxi Province	LI Yan-da, YE Hou-zhuan, GU Xin-xu, YAO Lin-tao, SHU Shi-fu, WANG Kang-jun, CHEN Li-cai, LI Xing 13
Progress of research in equipment of corn drying	JIANG Wu-yang, ZHAO Wu-yun, ZHANG Da-long 17
Status and development countermeasures of mechanized cotton-stalk harvesting technologies and equipments	CHEN Ming-jiang, PING Ying-hua, QU Hao-li, CHEN Yong-sheng 23

Development of mechanical isolation shell overview of the state	WANG Tao, LI Yue, FU Zhi-hong, ZHANG Xi-rui, LIANG Dong, MA Qing-fen 27
---	---

### Management Research

Innovation ways of farm machinery safety supervision	TU Zhi-qiang 30
Research on the model of CCC	FENG Fa-chao 34
Technical and economic analysis of different mechanized rice planting schemes	GU Jian-qing, DAI Ding, ZHU A-duo, XU Jia-liang, YUAN Ji-dong 37
Research status and trends of plastic film residue collectors	XIE Jian-hua, HOU Shu-lin, LIU Ying-chao 41
The basic mode of China's energy-saving product certification	MEI Cheng-jian 45

### Application Research

The development of multifunctional harvesting machine based on modular theory	LIU Xue-min, LIU Zhi-hui, LIAO Yan, XIAO Si-pu 47
Brief analysis on feeding amount of grain combine harvester	GUAN Yan-Hua 51

Design and experiment of wheat planter driven by micro-cultivator for hilly dryland farming	LI Chao-su, TANG Yong-lu, WU Chun, ZENG Hui, WANG Chang-ling 54
---	---

Design of matrix seedbed nursery precision sowing-machine's transmission system	WEN Hao-jun, CHEN Xue-geng, HAN Ning 58
---	---

Working performance analysis of the seed cotton feeder	BI Xin-sheng, WANG Yu-gang, DUAN Qi-sen, WANG Lei 61
--	--

Wheat and corn multiple farming mechanization technology apply on the hilly lands	HU Hui, CHEN Yong-sheng, YANG Ya-ting, CHEN Ming-jiang 66
---	---

Research status and effect cause of garlic harvester	YU Zhao-yang, HU Zhi-chao, WANG Hai-ou, PENG Bao-liang 68
--	---

Mechanical design of portal Camellia Oleifera harvesting	RAO Hong-hui 72
--	-----------------

Design of a variable valve phase and valve lift mechanism for new engine model	GONG Wen-zi 74
--	----------------

Structural analysis and optimal design of sub-soiling shovel based on Pro/E 5.0 and ANSYS Workbench	YUAN Jun, WANG Jing-Li 77
---	---------------------------

Solid Modeling of the Sprocket Parameterized Template Based on UG NX Expression Tools	JIA Qiu-shuang, XIA Chun-hua 80
---	---------------------------------

Effects of process on qualities of the flat-shape green tea in Fujian Province	GUO Ya-ling, LAI Ling-ling 83
--	-------------------------------

Molding process research on Densified biofuel	ZHANG Lin-hai, HOU Shu-lin, TIAN Yi-shui, ZHAO Li-xin, MENG Hai-bo 87
---	---

Experimental study on the producing of biomass forming fuel by flat mold forming machine	LIANG Yu, ZHOU Li-ying, HUANG Hao-min, YAO Gu-wen 92
--	--

Design of Covered Solar Greenhouse automatic control system Based on MCU	ZHANG Ya-xin, CAO Wan-cang 97
--	-------------------------------

Study on the hydraulic drive automatically filters	LIU Jian-hua, JIA Huan-li, WANG Qi-lun 101
--	--

Application of microwave soil treatment technology in agricultural facilities	WANG Ming-you, XIAO Hong-ru, SONG Wei-dong, ZHANG Long-quan, SUN Shao-hua, ZHANG Wen-bin 104
---	--

Study on processing technology and critical equipment in treatment of livestock and poultry wastes	QU Hao-li, ZHU De-wen, CHEN Ming-jiang, LI Rui-rong, QIU Jin-xing, CHEN Yong-sheng 107
--	--

Air dehumidification method and its application in agricultural engineering	XU Jun, ZHAO Chun-qing, DING Shu-fang, ZHOU Yong 110
---	--

Based on the fault diagnosis of engine noise and exhaust pipe on the comparison	CHEN Wei-dong, LI Sui-ping 113
---	--------------------------------

Fault diagnosis of engine using neural network expert system	CHEN Hui-lian, MA Wen-li, ZHANG Li 115
--	--

Fault diagnosis study of single screw extruding machine based on Fuzzy neutral network	CHU Ming, ZHOU Zhong-min 118
--	------------------------------

Research and design of Fuzzy-Neural control system about dynamic pesticide	ZHANG Fa-jun, FANG Wen-jie 122
--	--------------------------------

CFD simulation of biogas digester mixing	WANG Jie, YUAN Yue-ming, CUI Yan-ru, HAN Yu 126
--	---

The design of temperature regulate experimental facility of biogas tank based audio card	HAO Hong-tao, DING Wen-jie 130
--	--------------------------------

Design and simulation on temperature automation control system in greenhouse based on proteus	HU Jing-hua, TONG Shu-ming, BI Yu-ge, WU Pei 133
---	--

Design and realization of AC-AC frequency conversion speed regulation system based on Ethernet	ZHU Gao-zhong 137
--	-------------------

Design of the control system of solar tracking system based on the Sun Trajectory	LI Shu-zhen, SHI Lei, ZHANG Li-dong, LI Guo-fang, MA Shu-ying, ZHENG Li-xin 141
---	---

Study and practice on information system of agricultural machinery extension based on Web	WANG Bao-ji, HE Bin, XU Rui-qing, LUO Qing-sheng, TIAN Cai-qin, LIU Qing-shui, WANG De-cheng 145
---	--

A design of the control system of automatic ingredients line Based on PPI communication	HUI Jian, LI Xin-ling 150
---	---------------------------

Communication between computer and PLC based on FINS protocol	DI Jing-guo, LI Xiu-mei, WANG Feng-jie 153
---	--

Design of integrated manufacturing system (JETCAM) based on the JETCAM platform	LING Xiao-yan, HU Ji-hong, LIU Zhao-guo, WANG Xin 157
---	---

The measurement online for work-piece error based on error separation techniques	WANG Peng, QIN Fu-jun, GAN Jian-wei 161
--	---

Design and test of heat loss coefficient of prefabricated solar collector panels	WANG Qi, LI Song, HU Xiao-li, MENG Jiao, CAO Wen-long 164
--	---

Design and implementation in production processing and traceability system for organic rice	LIU Zhi, TANG Juan, LIU Cong-hu 167
---	-------------------------------------

<b>Education and Training</b>	
-------------------------------	--

Research on distance agricultural machinery training in higher vocational colleges of agriculture	TIAN Wei 171
---	--------------

Research on balanced allocation for education resource based on compulsory education equity	YUE Jin-hui, LU Jin-hua 173
---	-----------------------------

Teaching reform for the course of single-chip microcomputer	GUO Wen-chuan 177
---	-------------------

<b>Research of Agriculture, Rural and Farmers</b>	
---	--

Analysis of business strategies of rural labor in Guizhou	TIAN Fu-qiang 180
---	-------------------

Research of networked agricultural bibliographic resources—Taking Guizhou Farm House as an Example	ZHANG Ning, YANG Fan 184
--	--------------------------

Causes and measurement for migrant workers' massive accidents in construction industry	MU Ling-ling, LIU Ping 187
--	----------------------------

On the comprehensive development of commodity grain based national food security	GUO Wei, LIU Ying-zong 192
--	----------------------------

Selecting suitable croplands by priority-degree evaluation	PAN Zhen-ni, GAO Hong-jiang, YANG Si-ling 197
--	---

<b>Foreign Agricultural Mechanization</b>	
---	--

Factors system promoting the comprehensive and rapid development of american precision agriculture	WANG Zhao-jun, MA Rui-jun, GONG Hai-ming 201
--	--

Application status and tendency of agricultural engine in European & USA's market	LU Jiang-tao 205
---	------------------

The duty editor LING Xiao-yan WANG Xin YANG Jian-ping