

11
2012

第34卷

ISSN 1003-188X

农机化研究

Journal of Agricultural
Mechanization Research

全国中文核心期刊
全国科技精品期刊



黑龙江省农业机械工程科学研究院
黑 龙 江 省 农 业 机 械 学 会

主 办

ISSN 1003-188X



万方数据

农业发展新视点

- 农民参与专业合作社的现实困境与对策——以“渝东北翼”135 个样本为例 刘璐 赵谦(1)
南方丘陵山区农机社会化服务的困境及对策研究 蒋萍 邱道持(5)
基于情境感知的个性化农业信息服务模型研究 杨宝祝 刘妍 吴华瑞等(10)
谷物品质近红外光谱分析算法的研究 刘玲玲 赵博 张小超(14)
延安发展农业循环经济模式选择研究 王进(20)

理论研究

- 基于城乡统筹背景下的重庆市耕地压力变化研究 葛霖 杜鹃 高明等(24)
刮板式花生脱壳机转子临界转速的计算与分析 王军锋 孙康 陈峰(29)
反旋秸秆还田机传动系的虚拟样机建模和仿真 徐礼超 蔡杨 张宁(33)
基于 Silverlight 的农业温室环境监控系统 郭雪 谭励 于重重等(37)
基于 Solidworks 车轮-土壤相互作用的有限元分析 刘姝 李永奎(42)
我国农户组织化程度的影响因素分析 刘慧 尹海东(46)
网格尺寸对温室 CFD 模拟结果的定量分析 李永博 单振芳(49)
黑龙江省国有林区低碳循环经济发展影响因素分析——基于灰色关联分析方法 姜钰(55)
基于 Fluent 的离心泵空化流场数值模拟 王洋 王振伟 陈超等(59)

设计制造

- 基于 SPCE061A 和 GPS 的多功能农田面积测量仪 闵俊杰 介战 贺俊林(64)
4SB-800 型半夏收获机转向机构的设计 赵美香 郑德聪(69)
3WFZ-12 型自走式高秆作物施肥喷药机的研究 薛飞 卢景忠 赵佳等(73)
穴盘苗自动取苗机构的研究 王侨 曹卫彬 张振国(76)
小型玉米剥皮机的关键部件改进设计及三维仿真 王新年 孙勇(79)
远红外加热技术在桑葚菌核病防治上的研究 符凯 刘智垒 丁珠玉等(83)
葡萄园专用开沟施肥机的设计 申屠留芳 杨刚 孙星钊(87)
双螺旋给料奶牛精确饲喂装备研制 蒙贺伟 高振江 坎杂等(90)
9MF-720 型棉秆粉碎机设计与试验 王朋友 宋卫东 肖宏儒等(94)
基于县村两级的农资配送服务平台设计 刘妍 吴华瑞 李庆学(97)
基于 PLC 的仔猪舍温度自动控制系统的应用与试验研究 于明珠 武佩 韩丁等(102)
采摘机器人模糊油门行走控制器设计 张志勇 何东健 鲁添福(106)
4ZGJT-500 型籽瓜捡拾脱籽联合作业机研制及效益分析 王庆惠 王学农 牛长河(111)
智能型母猪群养管理系统机械装备的研制 陈君梅 黄瑞森 刘德武等(114)

试验研究

- 行间覆膜播种机覆膜质量的试验研究 罗奇 杜健民 陈维东等(120)
基于图像处理的大粒种子方向的判断方法 崔永杰 丁宪 李平平等(125)
玉米茎秆切割力影响因素试验研究 曹玉 刘伟峰 张欣达(129)

- 基于电子鼻技术的碧螺春茶叶品质等级检测研究 陈 哲 赵杰文(133)
 高压脉冲电场预处理果蔬介电特性变化规律的研究 郑欣欣 郭玉明 王 颖(138)
 短期耕作对紫色水稻土有机碳矿化及氧化稳定性的影响 符卓旺 杨 静 彭 娟 等(141)
 不同 HVEF 处理对树莓 VC 含量的影响 李 华 赵凤芹(146)
 南方油菜免耕机械化精量播种技术优化研究 龚春生 伍国强 龚少卿(150)
 旋风分离筒内物料组分的运动状态研究 伊文静 丁慧玲 刘师多 等(155)
 怀山药渗透脱水试验研究 李 丽 赵士杰 任世英(159)
 响应面法优化荔枝真空冷冻干燥工艺参数 王丽艳 郭树国 李成华(163)
 基于 BP 神经网络的播种机地轮滑移率预测 夏连明 王常江 赵奎兵(167)
 玉米秸秆捆整体性对捆扎条件的要求 王 磊 吕黄珍 燕晓辉 等(171)
 四季豆渗透脱水试验研究 任世英 赵士杰 李 丽(174)
 基于多光谱图像的玉米营养监测技术研究 王海华 张彦娥 郭 威(178)
 红枣枝条剪切应力及组织破坏应力的试验研究 方 珺 葛 云 王 鹏(182)
 低压静电场对绿豆种子萌发过程中生物效应的影响 刘新元 钱珊珠 晓 红 等(186)
 秸秆还田播种复式作业机设计与试验 陈书法 李宗岭 孙星钊(189)

新技术应用

- 一种用于现代农机无线传输装置的 BiCMOS 放大器 郭建江 杨 宁 张建生 等(194)
 RFID 在农业中的应用 盛明娅 张 森 张丽楠(198)
 基于 3G 网络的农业机械 GPS 差分系统的研究 刘光林 李永奎(202)
 虚拟仪器技术在温室环境因子监控系统中的应用研究 任玉灿 张灿果 梁建明 等(206)
 基于多种温室环境因素自动感应控制开闭窗系统 陈亚双(210)
 面向规模化水产养殖的无线传感网络构建 史 兵 赵德安 马正华 等(214)
 基于 C8051F020 的太阳能干燥装置温湿度检测 吴克勤 钱珊珠 闫双红 等(218)
 技术路线图的发展及其在农业机械产业的应用探讨 向卫兵(222)

环境与能源动力工程

- 生物质气化炉内焦油裂解净化技术的研究 王武林 周 平(225)
 385 高压共轨柴油机连杆的有限元分析与优化 郑 斌 刘瑞祥 孟 建(228)
 柴油机进气和压缩过程气体流动三维瞬态模拟 谭泽飞 王鑫鑫(233)
 农网电压跌落下小型风力发电系统网侧控制的研究 宋祥吉 赵玉林 付 岩(237)

综述

- 我国农业机械化技术专利保护研究 李旭东(241)
 风沙作用下塑料地膜破损现状分析及防治措施探索 王旭峰 马少辉 王 伟 等(245)
 我国旱地移栽机的现状与发展趋势 刘存祥 李晓虎 岳修满 等(249)

[期刊基本参数] CN 23-1233/S * 1979 * m * A4 * 252 * zh * P * ¥20.00 * 1500 * 61 * 2012-11

Contents

New View of Agricultural Development

- Realistic Dilemma and Solutions for Farmers' Participation in Professional Cooperatives: Taking 135 Samples of Chongqing's Northeast Wing as an Example Liu Lu et al. (1)
Research on Restrictive Factors and Countermeasures of Agricultural Machinery Socialization in Southern Hilly Area Jiang Ping et al. (5)

- Personalization Agriculture Information Service Model Based on Context-aware Computing Yang Baozhu et al. (10)
NIR Algorithm of Grain Quality Detection Liu Lingling et al. (14)
Mode of Circular Economy Development of Agriculture of Yan'an Wang Jin (20)

Theory Study and Discussion

- Study on the Pressure of Change of Cultivated Land in Chongqing Based on the Background of Urban and Rural Areas Overall Plan Ge Lin et al. (24)
Critical Speed Calculation and Analysis of Scraper Peanut Sheller Wang Junfeng et al. (29)
Virtual Prototype Modeling and Simulation of Reverse Straw Returning Machine Transmission Xu Lichao et al. (33)
Agricultural Greenhouse Environment Monitoring System Based on Silverlight Guo Xue et al. (37)
Finite Element Analysis of Wheel-soil Interaction Based on Solidworks Liu Shu et al. (42)
The Analysis of the Factors that Affect the Degree of Organization of Farmers in our Country Liu Hui et al. (46)
Quantitative Analysis of Greenhouse CFD Simulation Based on Grid Size Li Yongbo et al. (49)
Influencing Factors Analysis of Low-carbon Cycle Economic Development in Heilongjiang Province State-owned Forest Based on Gray Relational Analysis Jiang Yu (55)
Numerical Simulation on Cavitation Flow Field of the Centrifugal Pump Based on Fluent Wang Yang et al. (59)

Design and Manufacture

- A Portable Instrument for Measuring Field Area Based on GPS Module and SPCE061A Micro-controller Min Junjie et al. (64)
Design of Steering Mechanism in 4SB-800 Harvester for Pinellia Ternata Zhao Meixiang et al. (69)
Research on 3 WFZ-12 Type self-propelled High Crop Plants Stem of Fertilizer Machine Xue Fei et al. (73)
The Research on Automatic Pick-up Plug Seedlings Mechanism Wang Qiao et al. (76)
Improvement and 3-D Simulation of Key Parts of Minitype Corn Peeler Wang Xinnian et al. (79)
Study on the Prevention of Mulberry Sclerotinia Rot with Far-infrared Heating Technology Fu Kai et al. (83)
Design of Ditching and Fertilization Machine Special for Vineyard Shentu Liufang et al. (87)
Development of Dual-spiral Precising Feeding Machine Meng Hewei et al. (90)
Design and Experiment of 9MF720 Cotton Stalk Crusher Wang Mingyou et al. (94)
Design on the Agricultural Material Delivering Service Platform Based on County and Village Liu Yan et al. (97)
Design and Experimental Research on Auto-control System of Temperature in Piglets House Based on PLC Yu Mingzhu et al. (102)
Design on Fuzzy Throttle Controller of Picking Mobile Robot Zhang Zhiyong et al. (106)
Design and Analysis of Economic Benefits on 4ZGJT-500 Seed-watermelon Picking and Threshing Harvester Wang Qinghui et al. (111)
Development of Machinery Device for Automatic Sows Feeding System Chen Junmei et al. (114)

Experiment and Research

- Study on Laminating Quality of Inter-row Mulching Planter Luo Qi et al. (120)
Judgment of Large Seeds Direction Based on Image Processing Cui Yongjie et al. (125)

Experiments and Research on Influencing Factors of Cutting Force of Corn Stalk	Gao Yu et al. (129)
Detection of Biluochun Green Tea Quality Grade by Using an Electronic Nose	Chen Zhe et al. (133)
Study on the Variation of Dielectric Property through High Pulsed Electrical Field Pretreatment on Fruits and Vegetables	Zheng Xinxin et al. (138)
Short-term Effects of Tillage on Mineralization and Oxidation Stability of Organic Carbon in Purple Paddy Soil	Fu Zhuowang et al. (141)
Effects of Different HVEF Treatments on Raspberry Vc Content	Li Hua et al. (146)
The Mechanization of Rape No-tillage Precision Seeding Technology Optimization Research	Gong Chunsheng et al. (150)
The Research of Motion State of Material Components in the Cyclone Separating Cone	Yi Wenjing et al. (155)
Effect of Osmotic Dehydration of Radix Dioscorea Oppositae	Li Li et al. (159)
Optimization of Vacuum Freeze-drying Technologies of Litchi by Response Surface Methodology	Wang Liyan et al. (163)
Prediction of Sliding of Ground Wheel of the Planter Based on BP Neural Network	Xia Lianming et al. (167)
The Requirement of Strapping Conditions for the Integrity of Straw Bales	Wang Lei et al. (171)
Study on the Osmotic Dehydration of String Bean	Ren Shiying et al. (174)
Corn Growth Monitoring Technology Research Based on Multi-Spectral Images	Wang Haihua et al. (178)
Experiment Study of Shear Stress and Tissue Destruction Stress of Red Jujube Branch	Fang Jue et al. (182)
Low Voltage Electrostatic Field on Seed Germination Process of Biological Effect	Liu Xinyuan et al. (186)
Design and Experiment on Straw Returning and Seeding Duplex Operation Machine	Chen Shufa et al. (189)

Application of New Technology

A Kind of BiCMOS Amplifier for Wireless Transmission Device Using in the Modern Farm Machinery	Guo Jianjiang et al. (194)
Application of RFID in Agriculture	Sheng Mingya et al. (198)
Research on Differential GPS System of Agricultural Machinery Based on 3G	Liu Guanglin et al. (202)
Application Research of Virtua Instrument Technology on the Environmental Monitor and Control System of Greenhouse	Ren Yucan et al. (206)
Based on Various Greenhouse Environment Factor Automatic Induction Control Open and Close the Window System	Chen Yashuang (210)
Construction of Wireless Sensor Network for Aquaculture on a Large Scale	Shi Bing et al. (214)
Temperature and Humidity Testing of Solar Drying Device Based on C8051F020	Wu Keqin et al. (218)
Development of Technology Roadmap and Discussion about its Application to Agricultural Machinery Industry	Xiang Weibing (222)

Environment and Energy Power Engineering

Tar Cracking Purification Technology in Biomass Gasifier	Wang Wulin et al. (225)
Finite Element Analysis and Structural Improvement of Connecting Rod of 385 High Pressure Common Diesel Engine	Zheng Bin et al. (228)
Diesel Engine Intake and Compression Process Three-dimensional Transient Simulation of Gas Flow	Tan Zefei et al. (233)
Study on the Grid Side Converter Control of Small Wind Power System under Rural Voltage Drop	Song Xiangji et al. (237)

Summary

Research On the Patent Protection for Agricultural Mechanization Technology	Li Xudong (241)
Status Analysis about Damage of Plastic Film under the Sandstorm and Exploration about Prevention and Control Measures	Wang Xufeng et al. (245)
Status and Development Trend of Dry Land Transplanting Machine in China	Liu Cunxiang et al. (249)
Basic Parameters of the Journal: CN 23-1233/S * 1979 * m * A4 * 252 * zh * P * ¥20.00 * 1500 * 61 * 2012-11	