

农业发展新视点

农机购置补贴政策的成效、问题及对策 陈林兴 方挺(1)

粮食生产中农业机械与劳动力的替代弹性分析 马凯 史常亮 王忠平(6)

理论研究与探讨

土壤湿度采集节点电压补偿方法—基于最小二乘支持向量机 张磊 余功江(10)

基于 ANSYS Workbench 的 S型松土铲模态分析 初旭宏 王俊发 马浏轩等(15)

单栋塑料大棚在高温低风速下的自然通风数值研究 陈加浪 陈大跃 何科夷等(19)

黑龙江省大豆生产预警方法研究与实践 柏继云 孟军 张战国(23)

水稻病害图像预处理及其特征提取方法研究 路阳 关海鸥 赵斌等(27)

吉林省日光温室钢骨架的受力性能研究 翟莲 刘东辉 宋述尧等(31)

农场经济发展中数字化农业技术的开发与应用 汪志强 冷志杰 孟强(35)

马铃薯收获过程中块茎运动仿真分析 贾晶霞 杨德秋 张东兴(38)

往复式切割器速度参数优化设计与分析—基于 ADAMS 刘源 李浙昆 吴海涛(42)

温室太阳能蓄热水池的节能分析 张新桥 陈文(46)

基于分形系统的烟草花序可视化仿真研究 王芸芸 温维亮 郭新宇等(51)

农业数据挖掘中最大频繁项集更新算法研究 闫薇 赵洁 李海波(55)

广东省农机化发展水平影响因素的研究 丁润锁 陈羽白(59)

计算机视觉鸭蛋图像分割技术研究 王业琴(62)

基于 Inventor 的旋耕-碎茬通用刀片有限元分析 刘晓亮 贾洪雷 于路路等(66)

设计制造

土壤样品信息管理系统的工作流程与实现—基于 WebGIS 徐平 夏侯士戟 王秀等(69)

自走式油菜捡拾脱粒机的设计与试验 石磊 吴崇友 梁苏宁等(73)

树干注射器药液精量控制系统设计 高岩 何培祥 陈建等(77)

槽缝式小麦气吸精密播种机的设计与研究 陈凤艳 张晋国 陈凤娟(81)

果蔬膨化干燥监测系统的设计 尹发根(85)

电动树干药液注射机钻头行程控制系统设计 王泽京 李庆东 何培祥等(89)

便携式脱棉盘修磨机具的研制 李世云 武建设 郭健等(93)

联合收割机行走速度分析及控制系统设计 庚朝永(97)

播种机单体两种仿形机构的研究 马永财 张伟 李玉清等(101)

悬杯式蔬菜移栽机的设计 张为政 王君玲 张祖立(104)

基于 SolidWorks 比重去石机的改进设计 李亚芹 刘春山 韩阳阳等(107)

试验研究

深根茎中药材双重振动挖掘机构的研究 杨传华 葛宜元 魏天路等(110)

滚筒式牧草烘干机控制系统非线性回归模型 文小平 周修理 刘成海等(115)

带翼深松铲的试验研究 甄文斌 杨丹彤 黄世醒(119)

微细化马铃薯淀粉疏水亲脂改性工艺研究 张燕梁(123)

压缩打捆的稻草密度试验分析 朱岱力 任东 罗永新(127)

采棉机六辊清杂机构的优化与试验研究 马清亮 王维新 黄军干等(130)

新技术应用

基于语义 Web 服务发现模型的农业信息化研究 孙福振 庄海燕(134)

基于 Matlab 平台的无精蛋识别系统 马秀莲(138)

短信技术在猪肉远程监控与可追溯系统中的应用 胡东 谢菊芳(142)

通信系统在动物识别中的应用研究—基于 ARM 和 GPRS 周修理 程雪 李艳军等(146)

基于模糊 PID 控制的六安瓜片远红外烘焙机设计 李兵 李尚庆 夏涛(149)

基于计算机视觉无精蛋识别系统设计与实现 田丽 马秀莲(153)

基于 MATLAB 与 VB 混合编程的哈密大枣品质检测研究 韩想想 马本学 屈年巍等(156)

基于近红外技术的猪肉新鲜度检测仪设计 赵家松 严伟榆 曹志勇等(161)

模糊控制在智能湿度仪上的应用 王玥 朱凤武 韩光辉等(164)

电热鼓风干燥箱温度控制系统的设计 林红举(168)

环境与能源动力工程

生物质气化中焦油的产生及处理方法 鲍振博 斯登超 刘玉乐等(172)

生物质成型燃料生产与应用的问题分析 张国梁 张振涛 孙照斌等(177)

生态校园有机废弃物厌氧消化研究进展 邓媛方 邱凌 张铎(184)

秸秆气化与煤混燃发电成本分析 王爱军 张小桃(188)

基于 COSMOS 的生物质颗粒机环模寿命分析 王慧 陆萍 吴云玉等(193)

有机废弃物厌氧发酵参数优化对产氢的影响 仲云龙 姚建松 李建平等(197)

燃油喷雾碰撞的试验研究进展 刘建新 韩亮 杜慧勇等(200)

高扬程双吸油泵三维非定常动静干扰流动计算 曾维国 赖喜德(205)

小型柴油机增压试验研究 景煜江 师帅兵 王耀成等(208)

农业机械发动机轴系扭振分析 贾祥云 刘晓辉(212)

农用柴油发动机温度场测试系统设计 李伟(216)

综述

“3S”集成技术在精细农业中的应用 郑宇鸣 孟波 刘振环等(219)

脱绒棉种分选关键技术研究现状—基于机器视觉技术 邵鲁浩 坎杂 李景彬等(223)

农业物联网技术与农业机械化发展 赵璐 杨印生(226)

果蔬农药残留降解及其新方法研究 宋艳波 刘振宇(230)

农业车辆自动导航系统中 CAN 总线的研究进展 刘阳 马蓉 曹卫彬等(233)

辣椒收获机的研究现状及前景 胡爽吉 陈永成 袁银霞等(237)

我国棉花秸秆收获装备现状分析 张佳喜 叶菲(241)

无线传感网络在农业领域中的应用 彭孝东 张铁民 陈瑜等(245)

我国粮食专业合作社发展成效与政策取向 刘清娟 王勇 周慧秋(249)

[期刊基本参数] CN 23 - 1233/S * 1979 * m * A4 * 252 * zh * P * ¥20.00 * 1500 * 64 * 2011 - 08

Journal of Agricultural Mechanization Research

No. 8 2011

Contents

New View of Agricultural Development

Effects, Problems and Solutions for the Policy of Subsidizing Agricultural Machinery Purchasing Chen Linxing et al. (1)

Analysis of Substitute Relation Between Rural Labor and Agro – mechanism in Grain Production Ma Kai et al. (6)

Theory Study and Discussion

Voltage Compensation Method of Soil Moisture Acquisition Nodes—Based on Least Squares Support Vector Machine Zhang Lei et al. (10)

Modal Analysis of S – type Loosening – soil Shovel Based on ANSYS Workbench Chu Xuhong et al. (15)

Numerical Analysis of the Natural Ventilation in A Tunnel Greenhouse at High Temperature and Low – wind – speeds Chen Jialang et al. (19)

The Research on the Early Warning System of Soybean Production and Its Practice in Heilongjiang Province Bai Jiyun et al. (23)

Study on the Method of Image Pre – processing and Feature Extraction for Rice Diseases Lu Yang et al. (27)

The Mechanic Performance Research on the Steel Frame of Greenhouse in Jilin Province Zhai Lian et al. (31)

The Development and Application of Digital Agricultural Technology in Farm Economy Wang Zhiqiang et al. (35)

Moving Simulation Analysis on Potato Tuber during Harvester Jia Jingxia et al. (38)

Design and Analysis of Reciprocating Cutter Velocity Velocity Parameter's Optimization—Based on ADAMS Liu Yuan et al. (42)

The Energy Saving Analysis of Greenhouse Solar Thermal Storage Pool Zhang Xinqiao et al. (46)

Research on Visualized Simulation of Tobacco Inflorescence Wang Yunyun et al. (51)

Research on Agriculture Data Maximal Frequent Itemsets Updating Mining Algorithm Yan Wei et al. (55)

The Study of Affecting Factors on Agricultural Mechanization Development Level in Guangdong Ding Runsuo et al. (59)

Research on Duck's Egg Image Segmentation Technology Based on Computer Vision Wang Yeqin(62)

Finite Element Analysis of the Rototilling and Stubble Breaking Universal Blade Based on Inventor Liu Xiaoliang et al. (66)

Design and Manufacture

Design and Implementation of Soil Sample Information Management System—Based on WebGIS Xu Ping et al. (69)

Design and Experiment on Self – propelled Pickup Thresher of Rape Shi Lei et al. (73)

The Design for Trunk Injector of Pesticidal Liquid Precision Control System Gao Yan et al. (77)

Design and Research on Suction Slot – type Precision Wheat Seeder Chen Fengyan et al. (81)

Design of the Monitoring System for Fruits and Vegetables Explosions Puffing Drying Yin Fagen(85)

The Design of Electric Drill Trunk Medicine Liquid Injector's Machine Schedule Control System Wang Zejing et al. (89)

The Design of Portable Doffer Grinder Li Shiyun et al. (93)

Combined Harvesters' Walking Velocity Analysis and Control System Design Tuo Chaoyong(97)

Study on Two Profiling Mechanism of Planter Unit Ma Yongcai et al. (101)

Design of Cantilever Cup Vegetable Transplanter Zhang Weizheng et al. (104)

Improvement Design of Specific Gravity Stone Separator Based on SolidWorks Li Yaqin et al. (107)

Experiment and Research

Study on Dual – vibration Mechanism Used in Digging of Deep – root Chinese Herbal Medicine Yang Chuanhua et al. (110)

Non – linear Regression Model on Control System of Rotary Forage Dryer Wen Xiaoping et al. (115)

Experimental Study on a Type of Subsoiling Shovel with Flank	Zhen Wenbin et al. (119)
Micronized Potato Starch Modification Process of Hydrophobic – lipophilic	Zhang Yanliang(123)
Experimental Analysis of the Density of Compressed and Bundled Straws	Zhu Daili et al. (127)
Cotton Machine of Six Roller Clearance Optimized and Experimental Research	Ma Qingliang et al. (130)

Application of New Technology

Research on Agricultural Information Construction Based on Semantic Web Service Matching Model	Sun Fuzhen et al. (134)
Verification System of Unfertilized Eggs Based on Matlab Platform	Ma Xiulian et al. (138)
Application of Short Message Technology in the Remote Control and Traceability System for Pork	Hu Dong et al. (142)
Application Research on the Communication System in Animal Identification —Based on ARM and GPRS	Zhou Xiuli et al. (146)
The Design of Liuan Guapian Tea far infrared Baking Machine Based on Fuzzy PID Controller	Li Bing et al. (149)
Design and Implementation of Unfertilized Eggs Verification System Based on Computer Vision	Tian Li et al. (153)
United Application of Matlab and VB on Auto – Detecting of the Hami Big Jujubes' Quality	Qi Xiangxiang et al. (156)
Design of Pork Freshness Detection Instrument Based on Near Infrared Technique	Zhao Jiasong et al. (161)
The Application of Fuzzy Control on Intelligent Humidity Meter	Wang Yue et al. (164)
The Design of Temperature Controlling System Based on Electrothermal Blowing Dry Box	Lin Hongju(168)

Environment and Energy Power Engineering

Generation and Treatment of Tar in Biomass Gasification Gas	Bao Zhenbo et al. (172)
Analysis of Problems of Biomass Briquette Production and Application	Zhang Guoliang et al. (177)
Anaerobic Digestion of the Organic Solid Wastes Progress Research on the Bio – environmental School	Deng Yuanfang et al. (184)
Research on Straw Gasification and Power Supply Cost Analysis of Synthetic Gas Co – firing with Coal	Wang Aijun et al. (188)
Life Study of Biomass Loop Die based on COSMOS	Wang Hui et al. (193)
Effect on Bio – hydrogen Production by Parameter Optimization of Anaerobic Fermentation on Organic Wastes	Zhong Yunlong et al. (197)
Development of Experimental Study on Spray Wall – impingement	Liu Jianxin et al. (200)
Impeller – volute Interaction Simulation of High – head Double Suction Oil Pump Based on Unsteady Numerical Analyses	Zeng Weiguo et al. (205)

Research for Small Diesel Pressurization Experiment	Jing Yujiang et al. (208)
Torsional Vibration Analysis of Agricultural Machinery Engine Crankshaft	Jia Xiangyun et al. (212)
Design of Agricultural Diesel Engine Temperature Field Test System	Li Wei(216)

Summary

The Application of “3S” Technology to the Meticulous Agriculture	Zheng Yuming et al. (219)
Research Status in the Cotton Seed Key Technology of Separating Based on Machine Vision Technology	Shao Luaho et al. (223)
The Technology of Agricultural IoT and the Development of Agricultural Mechanization	Zhao Lu et al. (226)
Studies on Degrading Pesticide of Fruits and Vegetables and New Methods	Song Yanbo et al. (230)
Progress on the Research of CAN Bus in Automatic Navigation System of Agricultural Vehicles	Liu Yang et al. (233)
The Present Research and Propect of Pepper Harvester	Hu Shuangji et al. (237)
Analysis of Cotton – stalk Harvesting Equipment Present Situation in Our Country	Zhang Jiaxi et al. (241)
Application of Wireless Sensor Networks in the Field of Agriculture	Peng Xiaodong et al. (245)
The Development Results and Policy Orientation of our Grain Co – operatives	Liu Qingjuan et al. (249)
Basic Parameters of the Journal; CN 23 – 1233/S * 1979 * m * A4 * 252 * zh * P * ¥20.00 * 1500 * 64 * 2011 – 08	