

农业发展新视点

- 农地流转农户意愿及其影响因素分析 刘 洋 邱道持(1)
机器视觉在农产品物流分级检测中的应用 毛 璐 赵春江 王开义 等(7)
农村土地利用规划制度建设研究 石永明 邱道持 骆东奇(14)
近红外光谱分析技术在大米检测中的应用 齐 龙 朱克卫 马 旭 等(18)
农田杂草识别方法研究进展 金小俊 陈 勇 孙艳霞(23)
山东省日光温室建设使用情况调查 蒋程瑶 程燕飞 徐文勇 等(28)

理论研究

- 钵体苗吹出过程的有限元分析 朱克武 王玉兴(34)
基于视觉的甜瓜形态信息的无损获取 吕福香 苗玉彬(39)
我国不同区域粮食生产比较优势的计量分析 程舟航 张德洋 王文信(45)
牧草烘干机温度 Fuzzy - PID 控制仿真研究—基于 MATLAB 徐 娇 周修理 李艳军 等(50)
基于层次分析积因子法排序农业生产结构影响因素权重 李放歌 葛家麒 孟 军(54)
温室番茄光合作用模拟模型中环境因子的影响 张 静 王双喜(57)
基于虚拟样机技术气吸振动式精播装置振动台特性研究 毛彬彬 陈书法 (60)
基于 ANSYS 的生物质平模成型机主轴裂纹分析 周淑霞 董玉平 盖 超 等(65)
陕西省秸秆资源收储体系研究 朱新华 杨中平(69)
温室结构仿生设计的可行性研究 史晓君 于海业(73)
椭球模型在马铃薯表面缺陷面积计算中的应用研究 陈争光 同 丽 蔡月芹(78)

设计制造

- 2BMQJ6 型气吸式玉米免耕播种机的研制 赵金英 李伟明 李建东 等(81)
钵育秧水稻抛秧机的结构优化设计 于景福 刘海明 黄大星 (85)
马铃薯覆草机的设计研究 杨文敏 孙松林 熊兴耀 等(89)
1QZ - 3900 型耕层残膜收获机的研制 马少辉 张学军(93)
农田轻便土壤悬虚镇压器的研制与应用 马爱平 靖华 亢秀丽 等(97)
基于无线传感器网络和 LabVIEW 的粮仓监控系统设计 刘 芯 陈志军 赵新起 等(100)
土壤耕作阻力测试系统研制及标定 甄文斌 杨丹彤 黄世醒 等(104)
基于 LabVIEW 的 ARM 温湿度检测系统的研究 刘 磊 钱珊珠 梅 荣(108)
农业灌溉远程控制系统的设计 高 军 任守华 朱景福(111)
基于 GIS 平台的兵团棉花遥感监测数据库的设计 任 玲 曹卫彬 李江全 等(114)
立式饲料混合机改进设计 何延东 刘 刚(118)
镰刀菌图像识别系统的研究与开发 郭 灵 赵 艳 刘永福 等(122)
基于 ODBC 技术的庭院可视化远程灌溉系统设计 谢菊芳 胡 东 侯存峰(125)
现场总线分布式粮情系统温湿度测量数字滤波器的设计 赵莲维 姜重然 王 鹏(129)
重组材板坯铺装均匀性检测装置的开发研究 张 毅 郭康权 刘小燕(133)
温室大棚无线温湿度监测装置的设计 卢 超(136)

小型秸秆切碎机的设计 邓春岩 陈 芳 邓 晨 等(141)

基于单片机技术的温室自动控制系统的设计 段翠芳(144)

联合收获机后不落地打捆装置的设计与试验 金诚谦 唐宗义 金 梅 等(147)

新型精量排种器的设计研究 耿端阳 张庆峰(151)

试验研究

新疆小白杏的太阳能干燥试验研究 肉孜·阿木提 李 峰 高泽斌(154)

纳米SiC沉积量对化学复合镀层耐磨性影响 张兆国 徐东辉 姜海涛 等(158)

竹材的力学性能及磨料磨损性能研究 孙俊杰 王智芹 王宝刚 等(162)

基于正交试验和Fluent仿真的作物残茬防风蚀效应研究 包洪涛 赵士杰(167)

干红葡萄酒发酵过程温度分布研究 庄齐斌 高 畅 王艳芳 等(170)

秧草茎秆力学特性实验研究 卢 强 陈树人 李继伟(174)

压捆机出料口尺寸高度变化对压缩力的影响 姚贵昌 杜健民 陈维东 等(177)

新技术应用

AJAX技术在粮情测控系统中的应用研究 杨铁军 李旭东(181)

机器视觉在农产品品质检测和采收包装中的应用 王静娜 贺园园 陈雄飞 等(186)

物联网在农业领域的应用 姚世凤 冯春贵 贺园园 等(190)

一种优化的基于协同过滤的农业信息推荐系统研究 王 娟 方 達(194)

基于模糊熵和群决策的智能评估模型 吴 楠 张 梅 胡跃明(198)

基于LabVIEW的温室环境监控系统的开发 李 铁 朱凤武 韩光辉(201)

基于综合特征的图像检索在农业信息化中的应用 闫 薇 张长利(205)

环境与能源动力工程

吉林省新立城水库农业非点源污染系统模拟研究 王瑞梅 杨伟光 布克巴依尔 等(209)

基于人工神经网络的固体碱催化制备生物柴油工艺优化 周小飞 苏有勇 杨 娜(213)

生物质基燃气发电项目的研究与应用 闫桂焕 孙奉仲 关海滨 等(217)

综述

我国栽植机械研制现状及发展建议 郝金魁 张西群 齐 新 等(222)

我国甘蔗收获机虚拟样机技术研究现状与展望 庞昌乐 区颖刚(225)

GIS在农业病虫害信息管理中的应用 郑宇鸣 李淑斌 肖植文 等(229)

我国温室屋面除雪的研究现状与趋势 余克强 王双喜(233)

我国微型耕耘机的技术现状及发展 朱留宪 杨 玲 杨明金 等(236)

广东省农机社会化服务组织型式的研究 丁润锁 陈羽白(240)

热带特色水果低碳物流中的信息管理研究 王玲玲 陈秀妍 黄 斌 等(243)

滴灌技术在马铃薯种植中的应用 陈 伟 杜文亮(247)

特约稿件

农业工程领域中英语学习模式研究 王艳 衣淑娟(253)

[期刊基本参数] CN 23-1233/S * 1979 * m * A4 * 254 * zh * P * ¥20.00 * 1500 * 63 * 2011-07

Journal of Agricultural Mechanization Research

Vol. 33 No. 7 2011

Contents

New View of Agricultural Development

- Analysis on Farmer Desire and Influence Factors of Farmland Circulation Liu Yang et al. (1)
Application of Machine Vision in Classification and Detection of Agricultural Products Mao Lu et al. (7)
Study on the Construction of Rural Land – use Planning System Shi Yongming et al. (14)
Application of Near Infrared Spectroscopy Technique in Rice Detection Qi Long et al. (18)
Research Advances of Weed Identification in Agricultural Fields Jin Xiaojun et al. (23)
Investigation of the Construction and Operation of Solar Greenhouse in Shandong Province Jiang Chengyao et al. (28)

Theory Study and Discussion

- Finite Element Analysis for the Blowing Rice Seedling Zhu Kewu et al. (34)
Acquisition of Melon Morphologies through High – precision and Non – destructive Vision Measurement Lv Fuxiang et al. (39)
Comparative Advantage of Grain Production Regional Analysis in China Cheng Zhouhang et al. (45)
Research of MATLAB – based for Temperature Fuzzy – PID Controller of Forage – dryer Xu Jiao et al. (50)
Order the Factors Affecting Structure of Agricultural Production with Accumulation Factor in Analytic Hierarchy Process Li Fangge et al. (54)
Effects of Environmental Factors on the Photosynthesis Simulation Model in Greenhouse Tomato Zhang Jing et al. (57)
Research on Vibrating Table of Vibrational Air – suction Precision Planting Device Based on VPT Mao Binbin et al. (60)
Analysis of Biomass Flat Extrusion Molding Spindle's Crack Based on ANSYS Zhou Shuxia et al. (65)
Study on Straw Resources Collection – supply System in Shaanxi Province Zhu Xinhua et al. (69)
Feasibility Analysis of Biological Modelling Design of Greenhouse Structure Shi Xiaojun et al. (73)
Study on Application of Ellipsoid Model in Calculating Defect Area of Potato Surface Chen Zhengguang et al. (78)

Design and Manufacture

- Design of 2BMQJ6 Type Suction Corn No – tillage Planter Zhao Jinying et al. (81)
Optimum Design of Bowl Growing Rice Seedling Throwing Machine Yu Jingfu et al. (85)
Design and Research on the Hay Cutter Using to Mulching Potato Seeds Yang Wenmin et al. (89)
Development on 1QZ – 3900 Plastic Film Collector Ma Shaohui et al. (93)
Study on Portable Roller Used in the Soil Suspended Field and its Application Ma Aiping et al. (97)
Design of Granary Monitoring System Based on Wireless Sensor Network and LabVIEW Liu Xin et al. (100)
Development and Calibrating of Soil Tillage Resistance Measurement System Zhen Wenbin et al. (104)
Design on the Measuring System of the Temperature and Humidity of ARM Microprocessor Based on Labview Liu Lei et al. (108)
Design on Remote Control System of Agricultural Irrigation Gao Jun et al. (111)
The Establishment of Spatial Database System on Cotton of Xinjiang Crop Based on ARCGIS Ren Ling et al. (114)
Improved Design of Vertical Feed Mixer He Yandong et al. (118)
Research and Development of the Fusarium Image Recognition System Guo Ling et al. (122)
ODBC Technology – based System of Remote and Visual Garden Irrigation Xie Jufang et al. (125)
Digital Filter Design of Temperature and Humidity Distributed Measure in Granary System Based on FCS Zhao Lianwei et al. (129)
Study on the Device for Testing the Uniformity of Wood Composites Mat Forming Zhang Yi et al. (133)
Design of Wireless Temperature and Humidity Monitoring Device in the Greenhouse Lu Chao (136)
The Design of a Mini – type of Straw – Cutting Deng Chunyan et al. (141)

Greenhouse Control System Design Based on SCM Technology	Duan Cuifang(144)
Design and Experiment of Straight Baler Device Behind Combine	Jin Chengqian et al. (147)
Study on a New Type of Precision Seed – metering	Geng Duanyang et al. (151)

Experiment and Research

Experimental Study on Solar – air Drying of Xinjiang White Apricot	Rouzi · Amuti et al. (154)
The Effects of Quantity of Nano SiC Plated in the Coating on the Ware – resistance of Electroless Plating Ni – P Coating	Zhang Zhaoguo et al. (158)
A Study of the Mechanical Properties and Abrasive Wear Properties of Bamboo	Sun Junjie et al. (162)
Study on Protection Wind Erosion Effect on the Erect Stubble of Crops Based on Orthogonal Design and Fluent	Bao Hongtao et al. (167)
Red Wine Fermentation Temperature Distribution and Investigation	Zhuang Qibin et al. (170)
The Experiment Study on Mechanical Properties of Clover	Lu Qiang et al. (174)
Effect of Sizes of Discharge Port of Baler on Compression Force	Yao Guichang et al. (177)

Application of New Technology

Application of AJAX Technology in Grain Monitoring and Control System	Yang Tiejun et al. (181)
Application of Machine Vision Technique to Quality Identification and Harvesting Packing of Agricultural Products	Wang Jingna et al. (186)
Application of IOT in Agriculture	Yao Shifeng et al. (190)
Research on Optimized Agricultural Information Recommendations System Based on Collaborative Filtering	Wang Juan et al. (194)
Intelligent Evaluation Based on Fuzzy Entropy Theory and Group Decision Making	Wu Nan et al. (198)
The Development of Greenhouse Environment Monitoring System Based on LabVIEW	Li Tie et al. (201)
Comprehensive Feature – based Image Retrieval and the Application in Agriculture	Yan Wei et al. (205)

Environment and Energy Power Engineering

Simulation Research on Xinli City Reservoir Agricultural Non – point Source Pollution System in Jinlin Province	Wang Ruimei et al. (209)
Process Optimization of Transesterification to Biodiesel Catalyzed by Solid Alkali Based on Artificial Neural Network	Zhou Xiaofei et al. (213)
Research and Application of Power Generation Project Based on Biomass Gas	Yan Guihuan et al. (217)

Summary

Present Situation and Development Proposal of the Mechanization	Hao Jinkui et al. (222)
Research Situation and Prospect of Virtual Prototyping on Sugarcane Harvester	Pang Changle et al. (225)
Application of Geographic Information System in Agriculture Diseases and Pests Information Management	Zheng Yuming et al. (229)
Research Status and Development Trends on Snow Removal of Greenhouse Roof in China	Yu Keqiang et al. (233)
Technical Status and Development Trend of the Mini – tiller in China	Zhu Liuxian et al. (236)
The Study of Organization Forms of Non – government Services within Agricultural Machinery in Guangdong Province	Ding Runsuo et al. (240)

Research on Tropical Fruits Information Management in Low Carbon Logistics	Wang Lingling et al. (243)
Application of Drip Irrigation in Potato Cultivation	Chen Wei et al. (247)

Special Articles

Study on the Mode of Agricultural Engineering in the English Learning	Wang Yan et al. (253)
Basic Parameters of the Journal; CN 23 – 1233/S * 1979 * m * A4 * 254 * zh * P * ¥20.00 * 1500 * 63 * 2011 – 07	