

农业发展新视点

- RFID 在农业中的应用现状及趋势展望 宋豫晓 乔晓军 王 建 等(1)

- 中国种植业农业装备投入的结构性分析 吴晓涛(6)

理论研究与探讨

- 运用 CFD 模拟计算温室通风流量系数 宫彬彬 马承伟 李政红(11)

- 可追溯农产品供应链系统建模研究 彭 剑 陈光仪(16)

- 河北省山区土壤养分与玉米产量的相关性研究 刘 征 彭 林 钱金平(22)

- 微型农机元件磨损的接触力学模型 汪时机 李 贤(26)

- 基于遗传算法和 BP 神经网络的组培苗生长模型辨识 孙 蕾 马明建(30)

- 过热蒸汽干燥传热传质特性的理论分析与试验 王维斌 傅宪辉 李选友 等(33)

- 黑龙江省农业机械化对农业经济作用程度的分析 李 欢 崔晓晨 李宪义 等(37)

- 甘肃省农业机械化影响因素分析 戴立勋 魏宏安(42)

- 单圆盘甘蔗切割器切割破头率影响机理研究 陈国晶 赵 冰(47)

- 水稻节水少耕栽培技术效果分析 祖显芳 韦金凤 初 江(51)

设计制造

- 苹果园环境监控系统的研究与设计 叶 娜 钱 蕾 刘俊峰 等(55)

- 梳齿式采棉机籽棉清理装置的研制 温浩军 陈学庚 康建明(59)

- 基于无线网络的精密播种机监测系统设计 李进鹏 杨自栋 崔成良 等(63)

- 基于 Pro/E 的玉米根茬收获虚拟样机设计 邵东伟 王俊发 姜东华(67)

- 生态型纸料复合式育果袋机的设计 刘江涛 王家忠 姜海勇(71)

- 农业机械手的设计与分析 赵东辉(75)

- 智能化甘蔗喷药系统的设计 侯昭武 李尚平 张小军 等(78)

- 基于 P89C51 的肥液浓度在线监测系统电路设计 刘振名 齐传辉 王云龙 等(83)

- 舵轮气吸式双人土器精密穴播施肥器的设计 奚如如 杜瑞成 刘华伟 等(87)

- 封闭式自动配料系统模型的设计—基于 AT89S52 单片机 陈晓燕 卢宇翔 庞 涛(91)

- 水果品质智能化实时检测和分级系统研究 毛华先 莫建灿 方连发 等(95)

- 1JFH - 34 型小麦秸秆粉碎还田机的研制与改进 刘 旭 张晓辉 王传俊(98)

- 小型滚筒式谷物烘干机的研制 侯建华(101)

- 高射远程杨树静电喷雾机的研制 杜彦生 吴春笃 储金宇 等(105)

试验研究

- 日光温室黄瓜叶片形态和叶水势之间的关系 陈 浩 伍德林 毛罕平(107)

- 龙眼表面农药残留的无损检测研究—基于近红外光谱分析 代 芬 张 昆 洪添胜 等(111)

- 影响振动式挖掘机消耗动力的参数分析 文学洙(115)

- 基于图像残差的摄像机标定精度比较 刘国瑛 薛月菊 邹湘军 等(118)

- 鞘翅目储粮害虫振动筛分试验研究 韩绿化 毛罕平 张红涛(122)

高粱不同保墒措施对土壤养分状况的影响	李晓燕 陈晓飞 刘畅等(126)
玉米种子在导种管中运动过程的高速摄像分析	王乐 邱立春 李永奎(130)
冬前灌溉条件下冻融作用对土壤压实的影响	陈浩 杨亚莉(133)
大蒜鳞芽方向识别的实验研究	高迟 薛少平 李绅淑等(136)
挤压膨化对玉米秸秆中木质素含量的影响	赵凤芹 申德超(140)
新技术应用	
分布式粮库环境数据采集管理网络节点的设计—基于ARM	杨现德(144)
基于SPCE061A单片机的罗氏沼虾养殖监控系统	陈强 周国雄(149)
基于CMOS传感器的玉米图像采集方法	陈丽君 赵凤芹(153)
农机通用动态遥测系统的开发	程睿 吴泽全 徐冬等(157)
基于普适计算的设施农业智能控制系统	赵虎 王三根 王纪元(160)
模糊控制技术在多工位输送机中的应用—基于Fuzzy-Control软件	路欣(164)
基于组态技术和PLC的节水灌溉控制技术	李胜多(167)
基于DSP的FIR滤波器在电子皮带秤中的应用	王磊 欧阳斌林 杨方(174)
数传模块技术在农田灌溉中的应用与研究	王学峰(177)
环境与能源动力工程	
粘度指数改进剂工作性能及应用	廖中文 杨旭志 王海林(180)
农用运输车系列产品创新设计平台的开发与研究	何永玲 李尚平 农宏亮等(184)
基于CAN总线的发动机机械性能测试分析	周重军 陈友广 李丽群等(188)
W/O型乳化油在柴油机中的应用研究	陈振斌 蒋盛军 何金戈(192)
天然气发动机理论空燃比与稀燃对比研究	姜士阳(195)
柴油机排气消声器发展近况	邵颖丽 侯占峰 赵志文等(199)
柴油机燃用生物油/柴油乳化燃料的性能试验	王黎明 王述洋(203)
小波和神经网络在柴油机故障诊断中的应用	吴虎胜 吕建新 王茂生等(207)
拖拉机转向机构的疲劳破坏概率计算	王振成 刘爱荣(211)
综述	
农产品切制加工装备的开发—基于几何形态与物理特性	李梅 王文奎(215)
花生脱壳机械化对辽宁省花生产业的影响	刘明国 杜鑫 程献丽等(222)
精确农业在设施农业中的应用现状分析	李仕华 郝琪 赵永科等(226)
新疆设施农业发展现状分析	马彩雯 王晓冬 吴乐天等(230)
小型农业作业机产品快速设计方法研究综述	陆长明 蒋建东(233)
构建黑龙江省农业科技创新体系的研究与分析	孙征权 孙文峰 刘春旭(237)
太阳能及提高其利用率方法综述	张起勋 于海业(241)
厚皮甜瓜无损检测方法的研究现状及发展趋势	田海清 王春光 杨晓清(245)
对南方油菜生产机械化技术现状的分析及思考	黎子明 蓝峰 谢舒等(249)

[期刊基本参数] CN 23-1233/S * 1979 * m * A4 * 252 * zh * P * ¥20.00 * 1500 * 63 * 2010-10

Journal of Agricultural Mechanization Research

No. 10 2010

Contents

New View of Agricultural Development

Application Actuality and Trend of RFID in Agriculture Song Yuxiao et al. (1)

Structural Analysis of Inputs of Farming and Agricultural Equipment in China Wu Xiaotao(6)

Theory Study and Discussion

Confirmation the Flow Coefficient of Greenhouse Ventilation by Computational Fluid Dynamics Technique Gong Binbin et al. (11)

Study on Modeling Traceable Agri – product Supply Chain Peng Jian et al. (16)

Soil Nutrient and Corn Output in Hebei Province Mountainous Relevance Study Liu Zheng et al. (22)

The Model on Contact Mechanics of Micro – machine Wang Shiji et al. (26)

Model Building of Growing Process of Plant Tissue Culture Seeding Based on BP Neural Network and Genetic Algorithm Sun Yan et al. (30)

Theoretical Analysis and Experiment of Heat and Mass Transfer Process in Superheated Steam Drying Wang Weibin et al. (33)

Analysis on the Profit Portion of Agricultural Mechanization in Agricultural Economy in Heilongjiang Province Li Huan et al. (37)

Analysis on Influencing Factors of Gansu Agricultural Mechanization Dai Lixun et al. (42)

The Impact Mechanism Analyse of the Rate of Broken Biennial Root of the Single Base Cutter Chen Guojing et al. (47)

Rice Water – saving Effect of Minimum Tillage Cultivation Techniques Zu Xianfang et al. (51)

Design and Manufacture

Apple Orchard's Environment Monitor System Ye Na et al. (55)

The Design of Comb – type Cotton Picker Cotton Clear Equipment Wen Haojun et al. (59)

Monitoring System for Precision Seeder Based on Wireless Network Li Jinpeng et al. (63)

Design of Virtual Prototype for Harvesting Corn Stubble Based on Pro/E Shao Dongwei et al. (67)

Design of Compound Fruit Bag Machine of Ecotype Paper Stock Liu Jiangtao et al. (71)

Design and Analyse of Agriculture Manipulator Zhao Donghui(75)

The Design of Intelligent Spraying Systems of Sugarcane Hou Zhaowu et al. (78)

Based on P89C51 Automatic Monitor Control System for On – line Nutrient Consistency Liu Zhenming et al. (83)

Design on Double – hole former Helm – shaped Pneumatic Precision Hill Planter of Seed and Fertilizer Xi Ruru et al. (87)

Design of on the Model of Closed Automatic Feed Configuration System —Based on AT89S52 Chen Xiaoyan et al. (91)

Research on an Intelligent Real – time System for Fruits Quality Inspection and Sorting Mao Huaxian et al. (95)

Research and Improvement of 1JFH – 34 Type of Field Wheat Straw Chopper Liu Xu et al. (98)

The Development of Small Roller Grain Dryer Hou Jianhua (101)

Research and Development of Long – distance Poplar Electrostatic Sprayer Du Yansheng et al. (105)

Experiment and Research

The Relationship of Cucumber Leaf Morphology and Water potential in Greenhouse Chen Hao et al. (107)

Nondestructive Detection of Pesticide Residue on Longan Surface—Based on Near Infrared Spectroscopy Dai Fen et al. (111)

Parameters Analysis of Effect to Vibrating Digger Consumption Power Wen Xuezhu(115)

The Compare of Camera Calibration Accuracy on Image Residuals Liu Guoying et al. (118)

Research for the Vibrating Sieve's Property of the Coleoptera Storeed – grain Pests Han Luhua et al. (122)

The Effect of Sorghum Different Moisture Conservation Measures on the Soil Nutrition Condition Li Xiaoyan et al. (126)

High – speed Photography Analysis on Process of Corn Seeds Moving in Seed Tube	Wang Le et al. (130)
Effect of Freezing and Thawing on Soil Compaction Under Pre – winter Irrigation in Northern China	Chen Hao et al. (133)
The Experimental Study of Recognition for Garlic Bud Scales Direction	Gao Chi et al. (136)
The Experimental Study on the Influence Regularity of Extruding ~ Expanding on Hemi – cellulose Content of Crop Straw	Zhao Fengqin et al. (140)

Application of New Technology

Design on the Net Node of Distributional Data Collection and Controlling of Grain Depot Environment —Based on ARM	Yang Xiande(144)
The Macrobrachium Rosenbergii Feed System Base on SPCE061A Single Chip	Chen Qiang et al. (149)
Method of Maize Image Acquisition Based on CMOS Image Sensor	Chen Lijun et al. (153)
Development of the Dynamic of Agricultural Remote Instrument	Cheng Rui et al. (157)
Facility agriculture Intelligent Control System Based on Pervasive Computing	Zhao Hu et al. (160)
Fuzzy Control Technology Application and Research on Multi – Position Carrier—Based on Fuzzy – Control software	Lu Xin(164)
Control Technology of the Agricultural Water – saving Irrigation Based on PLC and Configuration Technology	Li Shengduo(167)
FIR Filter – based on DSP in the Research of Electronic Belt Scale	Wang Lei et al. (174)
Application and Research of Data Transmission Module Technology in Irrigation	Wang Xuefeng(177)

Environment and Energy Power Engineering

Working Performance and Application of Viscosity Index Improver	Liao Zhongwen et al. (180)
Transporter Series Product Innovation Design Platform for Development and Research	He YongLing et al. (184)
Test Analysis of Engine Mechanical Properties Based on CAN	Zhou Chongjun et al. (188)
Application Investigation of Water – in – Oil Emulsions on Diesel	Chen Zhenbin et al. (192)
Comparative Study on Lean – burn and Theory Air – fuel Ratio for CNG Direct – injection Engine	Jiang Shiyang (195)
Review of Exhaust Muffler of Diesel Engine	Shao Yingli et al. (199)
Experimental on Emulsified Bio – oil Combusted in Diesel Engine	Wang Liming et al. (203)
Application on Diesel Engine Fault Diagnosis Based on Wavelet and Neural Network	Wu Husheng et al. (207)
The Fatigue Wrecked Probability Calculation of Tractor Gimbal	Wang Zhencheng et al. (211)

Summary

Development of Cutting Processing Technique equipment for Agriculture Products —Based on Different Geometrical Shapes and Physical Characteristics	Li Mei et al. (215)
The Development of Peanut Industry was Impacted Analysis by Peanut Shelling	Liu Mingguo et al. (222)
The Status Quo Analysis of Precision Agriculture Serve in Protect Agriculture	Li Shihua et al. (226)
Analyze of Facility Agriculture Present Situation in Xinjiang	Ma Caiwen et al. (230)
A Survey of Rapid Design Methodology of Small Agricultural Machinery	Lu Changming et al. (233)
Research and Analysis of Structuring the Heilongjiang Province Agriculture Science and Technology Innovation System	Sun Zhengquan et al. (237)
The Overview of Solar Energy and Method for Increasing it Utilization	Zhang Qixun et al. (241)
Current Situation and Developing Trend of Nondestructive Detecting Methods for Muskmelon	Tian Haiqing et al. (245)
Analysis and Thinking on The Present Situation of Rape Mechanized Production in South China	Li Ziming et al. (249)
Basic Parameters of the Journal: CN 23 – 1233/S * 1979 * m * A4 * 252 * zh * P * ¥20.00 * 1500 * 63 * 2010 – 10	