

农业发展新视点

- 农村土地集约利用影响因素研究 王 平 邱道持 李广东 等(1)
基于 GIS 的新型农民专业合作社实证分析—以重庆市为例 张怡然 邱道持 李 艳 等(6)
国内外甜菜生产全程机械化概况 范素香 侯书林 赵 匀 等(12)
我国农产品质量安全追溯体系建设中存在的问题与对策 涂传清 王爱虎(16)
我国农业机械化立法问题及对策研究 李旭东(21)
我国甘蔗机械化收获现状的研究 廖平伟 张 华 罗 俊 等(26)

理论研究

- 基于 COSMOS 的还田机械旋耕刀弯折角优化 盖 超 董玉平(30)
基于语义 Web 的农业生产协同决策服务机制研究 孙 想 吴华瑞 朱华吉 等(34)
基于数学形态滤波算子的黄顶菊种子图像边缘检测 王艳春 迟胜起 郑长英(39)
基于 ANSYS 的土钻头的强度分析 张璐凡 赵祥雄 杨建立 等(43)
3DDF-8 型棉花打顶机机架的有限元强度分析 张 强 王春耀 陈 发 等(47)
水稻病害图像无参考质量评价方法研究 刘立波 王 剑 周国民(50)
片状农业物料完全组分利用滚筒干燥控制技术研究 寇光涛 戈振扬 吴荣书 等(55)
采棉头数字虚拟样机运动学与结构分析 王方平 梅 益 刘乔英(58)
湖南省农业机械购置补贴实施成效分析 李军政 孙松林 谢方平(62)
基于 SolidWorks 的蜗轮蜗杆参数化设计 郭 帅 师帅兵 韩 雪(66)
基于 Adams 的联合收割机拨禾轮前移范围的仿真研究 郝 兵 杨晓京 吕鹏翔(70)
农业装备产业竞争力模糊综合评判模型研究 吴海华 方宪法 王德成(73)

设计制造

- 变量施肥自动控制系统的研制 耿贵胜 张 辉 李树君 等(77)
新型烟草培土机培土器的设计 张阳光 卢博友 刘洪萍 等(81)
主从分布式温室环境参数测控系统 马玉泉 卢卫娜 蔺志鹏(84)
瓜科全自动嫁接机砧木苗夹持切削机构的设计与试验 李元强 刘 凯 娜 松(88)
新型土槽试验台的研制 吴俭敏 朱立成 米 义 等(92)
便携式叶绿素计的设计与性能测试 于 渤 韩书庆 孙 明(96)
基于三点调平的农田激光平地机设计与研究 胡春辉 戈景刚 姜海勇 等(100)
风送静电喷雾系统的雾化装置设计及流场分析 茹 煄 贾志成 吴胜利 等(104)
半导体生物培养箱的研制 张珂铭 许丽佳 尹新建 等(108)
温室环境监测中无线传感器网络节点设计 王银玲 孙 涛(113)
土壤水分速测仪的设计 杨延荣 杜艳红 卫 勇 等(117)
玉米秸秆铺放装置开仓机构的设计 孙召瑞 孙贵斌 吴修彬 等(120)
农机设备更新决策软件的设计 张土领 单士睿(124)
基于遗传算法的农业机械中行星传动机构的优化设计 尹海东(127)

试验研究

- 气吸鸭嘴滚筒式精密穴播器关键因素的研究 陈学庚 王 敏(130)
番茄果实高质量总 RNA 的提取富集及 RT - PCR 检测 迟丽红 马远征 刘海平等(134)
紫色土地区秸秆覆盖耕层土壤养分动态分析 薛兰兰 邹聪明 胡小东等(138)
高射程喷雾机射流规律和射程的研究 刘秀娟 茹 煜 郑加强等(143)
水稻不同脱粒装置脱粒性能的对比试验研究 张彦河 衣淑娟(146)
温室农用机器人的路径检测 李娟娟 邱白晶 王天波(151)
双圆盘式覆土器运动参数的试验研究 王景立 马 旭 叶玉桃(155)
基于时域反射法土壤探头的性能研究 石庆兰 王一鸣 王克栋等(159)
油菜籽压缩特性试验研究 黄吉星 廖庆喜 刘 光(162)
巴旦木破壳机的试验研究 吐鲁洪·吐尔迪 阿依木妮莎·拜克热(166)
粉碎机锤片自磨刃效果初探 张正红 申庆泰 池少英等(170)
机械强制夹持式精量排种器排种性能试验 何 磊 曹卫彬 李树峰等(173)

新技术应用

- 光谱预处理在农产品近红外模型优化中的应用研究 吴静珠 李 慧 王克栋等(178)
基于 LabVIEW 的温室移动机器人导航系统 郭丽君(182)
农业信息平台中面向服务计算的软件可复用性研究 同 薇 李海波 赵 浩等(186)
粗糙集理论在葡萄病害方面的应用 韩芳芳 吴 吴 倪玉霏等(190)
BP 神经网络 PID 控制仿真在挤压机中的应用 王建鑫 申德超 马跃进(194)
基于图像处理的大米粒形检测技术研究 任景英 谢泽会(198)
工厂化水产养殖远程测控系统研究 杜治国 胡大辉(201)
温室管理信息系统开发初探 吴燕明 王纪章(204)
温室视频监控系统中的图像插值算法 房汉雄 何 鹏 楚艳红(208)

环境与能源动力工程

- 我国生物质燃料固化成型设备研究现状 王庆和 孙 勇(211)
太阳能采暖在大中型沼气工程上的应用 盛力伟 李 剑 赵 萍(215)
寒区沼气发酵地源热泵增温系统的初步研究 陈泽兴 刘建禹 李文涛(219)
机械式沼液沼渣出料车的研发 吕建强 王 连(223)
柴油机掺烧桐油制备生物柴油的动力性和经济性 张天顺 张汝坤 玄伟东等(227)

综述

- 草原建设的主要内容及关键技术研究 刘希锋 徐 冬 宋秋梅等(230)
农民生产服务合作社发展的绩效、问题与对策——基于江苏省扬州市的调查分析 孙亚范 李春艳(234)
小区播种机的发展分析 刘曙光 尚书旗 杨然兵等(237)
多孔介质物料热风干燥研究进展 杨屹立 杨 玲 徐武明等(242)
榆树农业机械化示范区农机经营管理模式的研究 刘 博 王景立(247)
保护性耕作与农业的可持续发展探讨 单士睿 佟军民(250)

[期刊基本参数] CN 23 - 1233/S * 1979 * m * A4 * 252 * zh * P * ¥20.00 * 1500 * 64 * 2011 - 03

Journal of Agricultural Mechanization Research

Vol. 33 No. 3 2011

Contents

New View of Agricultural Development

- Based on the Wishes of Farmers in Rural Areas Intensive Land Use Impact Factors Wang Ping et al. (1)
Analysis of the New Type Profession Peasant Cooperatives—Take Chongqing as an Example Zhang Yiran et al. (6)
Overview of Full Mechanization of Sugar Beet Production in Domestic and Overseas Fan Suxiang et al. (12)
Problems and Suggestions on the Construction of Traceability System for Quality and Safety of Agricultural Food in China
..... Tu Chuanqing et al. (16)

- Legal Problems of Agricultural Mechanization and Countermeasures Li Xudong(21)
Study on the Status of Sugarcane Harvest Mechanization in China Liao Pingwei et al. (26)

Theory Study and Discussion

- Optimization of Bending Angle of Rotary Machine Rotary Tilling Blade Based on COSMOS Gai Chao et al. (30)
Research on the Mechanism of Agricultural Collaborative Decision – making Service Based on Semantic Web Sun Xiang et al. (34)
The Edge – detection of Flaveria Bidentis Seed Image Based on Mathematics Morphological Filtering Operators
..... Wang Yanchun et al. (39)
Intensity Analysis for Drill of Soil Sampler Based on ANSYS Zhang Lufan et al. (43)
FEM Strength Analysis of the 3DDF – 8 Cotton Top – cutting Machine Frame of Based on ANSYS Zhang Qiang et al. (47)
The Research of Digital Image Quality Evaluation Method for Rice Diseases Liu Libo et al. (50)
Drum Drying Control Technology of Condensate Recovery for Sheet Materials of Agriculture Kou Guangtao et al. (55)
Virtual Prototyping Kinematics and Structure Analysis of Cottonpicker First Wang Fangping et al. (58)
Research on Agricultural Machinery Purchase Subsidy Effectiveness of Implementation in Hunan Province Li Junzheng et al. (62)
Parametric for Worm and Worm Wheel Based on SolidWorks Guo Shuai et al. (66)
The Analysis of Limits of Combine Reel's Forward Volumes Based on Adams Qi Bing et al. (70)
Research on Fuzzy Comprehensive Evaluation Model of Agricultural Machinery Industrial Competitiveness Wu Haihua et al. (73)

Design and Manufacture

- Design of Automatic Control System of the Variable Rate Fertilizer Applicator Geng Guisheng et al. (77)
The Design of New Tobacco Hiller's Covering Body Zhang Yangguang et al. (81)
Measurement and Control System for Greenhouse Environmental Parameters Based on Master Slave System Ma Yuquan et al. (84)
Design and Experiment of Rootstock Holding and Cutting Mechanism of Automatic Grafting Machine Li Yuanqiang et al. (88)
The Development of the New Soil Bin Test – bed Wu Jianmin et al. (92)
Design and Performance of a Portable Chlorophyll Meter Yu Bo et al. (96)
Design and Research of Clean and Flat Laser Machine of Farmland Based on three Point Levelling of Orchard Fertilization Trencher's Shovel
..... Hu Chunhui et al. (100)
Atomizing Device Design and Flow Distribution of Air – assisted Electrostatic Spraying System Ru Yu et al. (104)
Design of Biological Incubator Based on Semiconductor Zhang Keming et al. (108)
The Design of Greenhouse Environmental Monitoring of Wireless Sensor Network Nod Wang Yinling et al. (113)
Design of Measuring Soil – moisture Device Based on Transmission Line Theory Yang Yanrong et al. (117)
Design of the Opening Box Cover in Straws Laying Equipment Sun Zhaorui et al. (120)
The Design of Agricultural Machine Updating Decision – making Software Based on Technical Economic Zhang Tuling et al. (124)
Optimal Design of Planet Transmission Mechanism in Agricultural Machinery Based on Genetic Algorithm Yin Haidong(127)

Experiment and Research

- Study on Key Factors of the Duckbill Punch Roller - type Pneumatic Metering Device Chen Xuegeng et al. (130)
 Extraction of High Quality Total RNA from Tomato Fruit and RT - PCR Test Chi Lihong et al. (134)
 The Research on the Growth and Yield of Rapeseed, Soil Nutrient Dynamics Under Straw Mulch in Purple Soil Area
 Xue Lanlan et al. (138)
 Study on Jet Performance and Range of High - range Air - assisted Sprayer Liu Xiujuan et al. (143)
 Contrast Testing Research of Rice Threshing Performance of Different Threshing Device Zhang Yanhe et al. (146)
 Path Detecting of Agricultural Robot in Greenhouse Li Juanjuan et al. (151)
 Experimental Study on Motion Parameters of Double - disc Coverer Wang Jingli et al. (155)
 Performance Study on the Soil Probe of Sensor Based on Time - domain Reflectometry Shi Qinglan et al. (159)
 Experiment on Compressing Characteristics of Rapeseed Huang Jinxing et al. (162)
 The Crack Device Experiment Research of Almond Tuluohong · Tuerdi et al. (166)
 The Study on Self - sharpening Effect of Hammer Mill Zhang Zhenghong et al. (170)
 Experiment on Dispensing Performance of Mechanical Clamp - type Precision Seed - metering Device He Lei et al. (173)

Application of New Technology

- Application of Spectrum Preprocessing Algorithms in Optimizing NIR Models of Agricultural Products Wu Jingzhu et al. (178)
 Navigation System of Mobile Robot Based LabVIEW for Greenhouse Guo Lijun (182)
 Research on Reusability of Service - oriented Computing Software in Agricultural Information Platform Yan Wei et al. (186)
 Application for Grape Diseases Based on Rough Set Theory Han Fangfang et al. (190)
 The Application Based on PID Control Simulation of BP Neural Network to Extruder Wang Jianxin et al. (194)
 Study on Rice Figure Detection Technology Based on Image Processing Ren Jingying et al. (198)
 An Auto Remote Control System of Aquaculture Industrialization Du Zhiguo et al. (201)
 Study of Management Information System for Greenhouse Wu Yanming et al. (204)
 Application of Image Interpolation Algorithm in Greenhouse Video Surveillance System Fang Hanxiong et al. (208)

Environment and Energy Power Engineering

- Research Status of Biomass Fuel Curing Equipment Wang Qinghe et al. (211)
 The Application of Solar Heating in Middle and Large Biogas Engineering Sheng Liwei et al. (215)
 Preliminary Study of Operation Parameters for Ground Heat Pump Heating System of Biogas Fermentation in Alpine Region
 Chen Zexing et al. (219)
 Development of Mechanical Biogas Slurry Cinder Bogie Lv Jianqiang et al. (223)
 An Experimental Study on the Power and Fuel Consumption of Diesel Engine Fueled with Blends of Diesel and Biodiesel Prepared from Tung Oil Zhang Tianshun et al. (227)

Summary

- Research on the Main Content and Key Technology of Grassland Construction Liu Xifeng et al. (230)
 The Performance, Problems and Countermeasure during the Development of Farmers' Cooperative in Service - in - production Mode—By investigating the Samples in Yangzhou City, Jiangsu Province Sun Yafan et al. (234)
 Analysis of Plot Seeder Development Liu Shuguang et al. (237)
 Research Advances of Hot Air Drying of Porous Materials Yang Yili et al. (242)
 The Research of the Model of Operation Management of Agricultural Machinery in Modern Demonstration Area of Mechanization of Farming in Yushu Liu Bo et al. (247)
 Searching on the Proactive Plough and Sustainable Development Shan Shirui et al. (240)
 Basic Parameters of the Journal: CN 23 - 1233/S * 1979 * m * A4 * 252 * zh * P * ¥20.00 * 1500 * 64 * 2011 - 03