

JOURNAL OF CHINESE AGRICULTURAL MECHANIZATION

中国农机化学报

全国中文核心期刊 中国农林核心期刊

中华人民共和国农业农村部主管
农业农村部南京农业机械化研究所主办

中国农机化学报

(二〇二三年
第43卷 第7期)

中国农机化杂志社

ISSN 2095-5553



9 772095 555222

2022 7

第43卷 总第341期

中国农机化学报

ZHONGGUO NONGJIHUA XUEBAO

2022 年 第 7 期(第 43 卷)

目 次

农业装备工程

- 穴盘苗高速移栽机吊杯式栽植器膜上成穴性能仿真与试验 杨启志,朱梦岚,贾翠平,等 (1)
番茄枝叶修剪机械手视觉伺服控制系统研究 梁喜凤,花瑞,杨铭涛 (8)
花生穴播器播深自动调节装置设计与试验 王萍,康建明,康英杰,等 (14)
4QM-4.0 型麻类青饲料联合收获机割台结构设计与试验 刘佳杰,马兰,向伟,等 (20)

设施农业与植保机械工程

- 育肥猪精准下料控制系统设计与验证 杨亮,龚进牧,王辉,等 (26)
基于 STM32 和 OneNet 云平台的奶牛计步器系统设计 刘忠超,范灵燕 (31)
保育猪智能粥料饲喂系统设计与试验 曹永峰,陈高峰,王飞仁,等 (36)
基于 Scan Context 与 NDT-ICP 相融合的果园建图方法研究 耿丽杰,顾健,别晓婷,等 (44)
高地隙植保机油门自动控制系统研制与试验 李加琪,杜娟,安广顺,等 (51)

车辆与动力工程

- 液压减振器节流孔与拖拉机减振特性研究 章新,董荻,睢志伟,等 (57)
微型双侧电驱履带式鲜烟台搬运机田间运行稳定性仿真研究 戴洪锋,蒋宏婉,任仲伟,等 (63)
山地履带自走式辣椒收获机底盘动力学仿真与试验 吉旭,唐勇,林蜀云,等 (72)
无级变速和电传动农业作业机械现状研究 薛丽君,赵业慧,宋悦,等 (81)
小型甘蔗收获机车架拓扑优化与试验 赖晓,曾邦,李尚平,等 (90)

农业信息化工程

- 基于 Sentinel-2A 遥感影像的潍坊市冬小麦种植面积提取研究 孙逸飞,柳平增,张艳,等 (98)
农业经济高质量发展领域研究进展、热点与展望——基于 CiteSpace 可视化分析 李芷萱,向云,陆倩 (106)
基于特征选择的小麦籽粒品种识别研究 冯继克,郑颖,李平,等 (116)
我国乳制品进口效率及潜力研究——基于随机前沿引力模型的分析 杨兴龙,刘争争,滕奎秀 (124)
互联网普及、机械化水平对生猪产能影响研究——基于长江经济带的全面 FGLS 和门限模型估计 员跃鑫,何蒲明,曾智,等 (131)
基于专利分析的全球农药残留检测技术发展趋势研究 刘玉荣,周荣,强生军 (138)
基于区块链的种子供应链信息溯源及信用度提升的方案设计与研究 贺吉,范晓飞,姚竟发,等 (145)

农业生物系统与能源工程

- 沼气高价值多元化利用碳捕集工艺优化设计 郭明钢 (152)

- 基于 Atrous—CDAE—1DCNN 的紫丁香高光谱数据的叶绿素含量反演 高文强, 肖志云 (158)
基于 YOLOv5 的核桃品种识别与定位 张三林, 张立萍, 郑威强, 等 (167)

农业智能化研究

- 基于 MPC 的插秧机路径跟踪控制算法研究 王玉亮, 李汉卿, 陈兆英, 等 (173)
基于头部姿态控制的农田监测无人机云台设计与实现 周利杰, 孙迎建, 蔡国庆, 等 (179)

农业水土工程

- 基于离散元法的锄板入土作业参数优化分析 邓成志, 王善文, 黎展鹏, 等 (188)
和田河流域耕地多功能评价及其时空演变分析 王惠琳, 刘新平 (197)
耕地质量主要养分空间分异特征分析及评价——以新疆叶城县为例 李怿炜, 刘新平 (205)

农业机械化综合研究

- 农业保险对土地规模化经营的影响——基于耕地转入视角 赵璐, 马莉楠, 史俊宏 (214)
混合指标条件下基于熵权 GRA—TOPSIS 的采棉机选型研究 鲁浩男, 赵永满, 闵玉, 等 (222)
乡村振兴背景下休闲农业与乡村旅游产业耦合协调发展研究——以长三角地区为例 史训东, 姚冠新, 徐静, 等 (230)
城镇化水平、农业劳动生产率与城乡融合发展——以吉林省为例 张馥, 韩冬青, 董明岩, 等 (237)

Journal of Chinese Agricultural Mechanization

Vol. 43 No. 7 2022

Contents

Agriculture Mechanization and Equipment Engineering

- Simulation and experiment of hole forming performance on the membrane
of hanging cup planter of high-speed transplanter for pot seedling Yang Qizhi, Zhu Menglan, Jia Cuiping, et al (1)
Research on the visual servo control system of tomato branch and
leaf pruning manipulator Liang Xifeng, Hua Rui, Yang Mingtao (8)
Design and test of peanut burrow seeder sowing depth
adjustment device Wang Ping, Kang Jianming, Kang Yingjie, et al (14)
Design and test of the header structure of 4QM—4.0 fiber
corps green forage combine harvester Liu Jiajie, Ma Lan, Xiang Wei, et al (20)

Facilities Agriculture and Plant Protection Machinery Engineering

- Design and verification of precise feeding control system for fattening pigs Yang Liang, Gong Jinmu, Wang Hui, et al (26)
Design of cow pedometer system based on STM32 and OneNet cloud platform Liu Zhongchao, Fan Lingyan (31)
Design and experiment of an intelligent feeding system for piglets Cao Yongfeng, Chen Gaofeng, Wang Feiren, et al (36)
Research on orchard SLAM method based on Scan Context and
NDT—ICP fusion Geng Lijie, Gu Jian, Bie Xiaoting, et al (44)
Development and experiments of the automatic throttle control system
for high-clearance spraying machine Li Jiaqi, Du Juan, An Guangshun, et al (51)

Vehicle and Power Engineering

- Research on throttle hole of hydraulic shock absorber and
damping characteristics of tractor Zhang Xin, Dong Di, Sui Zhiwei, et al (57)
Simulation study on operation stability of micro crawler-type fresh tobacco handling
machine based on bilateral electric driving in the field Dai Hongfeng, Jiang Hongwan, Ren Zhongwei, et al (63)
Dynamic simulation and test of the tracked chassis of the
mountainous self-propelled pepper harvester Ji Xu, Tang Yong, Lin Shuyun, et al (72)
Research on the current situation of continuously variable transmission and
electric drive technology Xue Lijun, Zhao Yehui, Song Yue, et al (81)
Topology optimization and experiment of small sugarcane harvester frame Lai Xiao, Zeng Bang, Li Shangping, et al (90)

Agricultural Informationization Engineering

- Research on extraction of winter wheat planting area in Weifang City
based on Sentinel—2A remote sensing image Sun Yifei, Liu Pingzeng, Zhang Yan, et al (98)
Research progress, hotspots, and prospects in the field of high-quality development of
agricultural economy: Visual analysis based on CiteSpace Li Zhixuan, Xiang Yun, Lu Qian (106)
Research on the identification of wheat grain varieties based on feature selection Feng Jike, Zheng Ying, Li Ping, et al (116)
Study on import efficiency and potential of China's dairy products:

- Analysis based on the stochastic frontier gravity model Yang Xinglong, Liu Zhengzheng, Teng Kiuxiu (124)
 Study on the influence of Internet popularization and mechanization level on
 pig production capacity: Comprehensive FGLS and threshold model estimation
 based on the Yangtze River Economic Belt Yuan Yuexin, He Puming, Zeng Zhi, et al (131)
 Research on the development trend of global pesticide residue detection technology
 based on patent analysis Liu Yurong, Zhou Rong, Qiang Shengjun (138)
 Design and research of the information traceability and credit enhancement
 of the seed supply chain based on the blockchain He Ji, Fan Xiaofei, Yao Jingfa, et al (145)

Agricultural Biological System and Energy Engineering

- Optimal design of carbon capture process for biogas high-value comprehensive utilization Guo Minggang (152)
 Inversion of chlorophyll content of lilac hyperspectral data
 based on Atrous—CDAE—1DCNN Gao Wenqiang, Xiao Zhiyun (158)
 Identification and localization of walnut varieties based on YOLOv5 Zhang Sanlin, Zhang Liping, Zheng Weiqiang, et al (167)

Research on Agricultural Intelligence

- Research on path tracking control of rice transplanter
 based on MPC algorithm Wang Yuliang, Li Hanqing, Chen Zhaoying, et al (173)
 Design and implementation of airborne gimbal for farmland monitoring
 based on head attitude tracking Zhou Lijie, Sun Yingjian, Cai Guoqing, et al (179)

Agricultural Soil and Water Engineering

- Optimization analysis of operation parameters of hoe plate in soil
 based on the discrete element method Deng Chengzhi, Wang Shanwen, Li Zhanpeng, et al (188)
 Multifunctional evaluation and temporal-spatial evolution analysis of
 cultivated land in the Hotan River Basin Wang Huilin, Liu Xinping (197)
 Analysis on the spatial differentiation characteristics of main nutrients in cultivated land quality:
 A case study of Yecheng County, Xinjiang Province Li Yiwei, Liu Xinping (205)

Comprehensive Research

- Impact of agricultural insurance on large-scale land management:
 From the perspective of cultivated land transfer Zhao Lu, Ma Linan, Shi Junhong (214)
 Selection of cotton picker based on entropy weight GRA—TOPSIS
 under mixed index conditions Lu Haonan, Zhao Yongman, Min Yu, et al (222)
 Study on the coupling and coordinated development of leisure agriculture and
 rural tourism industry under the background of rural revitalization: Take the
 Yangtze River Delta region as an example Shi Xundong, Yao Guanxin, Xu Jing, et al (230)
 Urbanization level, agricultural labor productivity, and urban-rural integration
 development: Take Jilin Province as an example Zhang Fu, Han Dongqing, Dong Mingyan, et al (237)

Vice President/Associate Editor-in-Chief: Ling Xiaoyan

Editorial Director: Gao Ya

Executive Editor: Gao Ya Liu Haoyi Xie Minglu