

农业机械学报

NONGYE JIXIE XUEBAO

2024 年 第 9 期(第 55 卷)

目 次

综述

数字孪生技术在农业生产管控中的应用现状与展望

..... 王纪章 王 涛 付益辉 袁俊杰 胡永光(1)

沙生灌木机械化生产技术装备研究现状与发展展望

..... 贺长彬 景红伟 特宾古日布 石 磊 图娜拉(21)

农业装备与机械化工程

基于 B 样条优化的改进纯追踪农机导航曲线跟踪方法

..... 张闻宇 胡力文 王 辉 张国城 罗锡文 张智刚(42)

基于多传感器数据融合的旋耕耕深检测系统研究

..... 马若飞 伟利国 赵 博 周利明 刘阳春 邢高勇(52)

基于 RTK 测速的油菜直播机随速可控可调排种控制系统研究

..... 廖庆喜 罗湛程 杨 恒 李蒙良 沈文惠 王 磊(65)

正态分布规律变量调节式多功能条播装置设计与试验

..... 兰玉彬 韩金钢 张同升 刘俪恋 杨 雪 宋灿灿(75)

丘陵山区轻简型油菜种-肥同播同施集排装置设计与试验

..... 王 磊 周国威 张青松 廖庆喜 廖宜涛 牛 莉 夏立波(89)

油麦兼用气送式集排器立槽式供种装置设计与试验

..... 施彬彬 王传奇 陈雪儿 何凯威 廖庆喜 廖宜涛(102)

大蒜直立种植机非对称式栽植器设计与试验

..... 宋井玲 张永政 王 卓 李昆桥 崔志超 房福海 杨清华(116)

温室穴盘育苗劣质钵苗螺旋式剔除机构设计与试验

..... 童俊华 商凯源 王小琴 孙 良 张 宁 NORUPIRI R O 马尚全(129)

基于离散元的肥料流重构玉米分层施肥装置设计与试验

..... 王守江 颜丙新 李立伟 董建军 武广伟(138)

基于处方图的水稻侧深变量施肥控制系统设计与试验 王金峰 吕振阳 赵敏义 王震涛(151)

基于多模态知识图谱的水稻施肥期判别方法 袁立存 周 俊 戈为溪 郑彭元(163)

水稻秸秆离散元柔性模型参数标定与试验验证

..... 夏俊芳 张 朋 莞宏文 杜 俊 郑 侃 李宇飞(174)

滇中地区坡耕地红黏土离散元仿真模型参数标定与试验

..... 果 霖 方启明 李明飞 王 智 王 灿 张立芸(185)

手持摇枝式酸枣振动采摘装置设计与试验 刘洪杰 李峻藤 杨 欣 李建平 王鹏飞(194)

山地茶园模块化全向动态四点调平装置设计与试验

..... 靳红玲 朱海军 张昕杰 王述杰 秦名扬 陈 雨 张 硕(205)

电动自走式玉米-花生带状复合种植模式施药机设计与试验

..... 郝建军 艾庆贺 袁大超 李兆玮 杨淑华 赵建国(216)

农业信息化工程

邯郸西部生态空间网络结构时空演变及其与固碳功能相关性研究

..... 宋宏利 王悦悦 张启斌 李 倩 田 正 于 强(226)

基于多光谱遥感和 CNN 的玉米地上生物量估算模型

..... 周敏姑 闫云才 高 文 何景源 李鑫帅 牛子杰(238)

融合无人机光谱信息与纹理特征的冬小麦综合长势监测

..... 承达瑜 何伟德 付春晓 赵 伟 王建东 赵安周(249)

基于不同时间尺度与特征优选的黄淮海平原冬小麦识别 周俊伟 冯 浩 董勤各(262)

基于多特征优化的 PolSAR 数据农作物精细分类方法

..... 郭 交 王鹤颖 项诗雨 连嘉茜 王 辉(275)

基于 1DCNN 融合多源表型数据的杨树干旱胁迫评估方法

..... 张慧春 周子阳 边黎明 周 磊 邹义萍 田 野(286)

基于无人机多光谱的猕猴桃园冠层叶绿素含量检测方法

..... 霍迎秋 赵士超 赵国淇 孙江昊 胡少军(297)

基于移动多线激光雷达扫描的树冠叶面积估计方法 李秋洁 丁 莉(308)

基于神经辐射场的 RGB 图像点云重建多肉植物及尺寸测量研究

..... 尹 令 陈招达 蓝善贵 杨 杰 张素敏 黄 琼(316)

基于法向量夹角的果树点云配准与枝叶分割方法研究 韩宏琪 江自真 周 俊 顾宝兴(327)

基于时域卷积网络与 Transformer 的茶园蒸散量预测模型

..... 赵秀艳 王 彬 都晓娜 王武闯 丁兆堂 周长安 张开兴(337)

融合无人机光谱信息与纹理特征的大豆土壤含水率估测模型研究

..... 李志军 陈国夫 支佳伟 向友珍 李冬梅 张富仓 陈俊英(347)

农业水土工程

水氮调控对宁夏中部旱区马铃薯产量与土壤质量的影响 杨莹攀 尹 娟 朱银浩 李 升(358)

基于动网格 6DOF 模型的框架式流速仪水力特性数值模拟与明渠测流速率常数预测

..... 唐 渊 申丽霞 吴建华 张玉胜 成一雄 肖云彬(371)

节水灌溉下生物炭与有机肥添加对黑土区稻田净碳排放的影响

..... 薛里 张忠学 齐智娟 韩羽 张作合 李铁成 杜思澄(382)

减氮配施生物炭对土壤肥力和水稻产量的补偿效应与机制

..... 刘慧 焦岩 窦婉毓 张文龙 裴巍(391)

暗管条件下牧草种植对农牧交错区盐渍土的改土效应

..... 鄂继芳 杨树青 张万锋 张晶 郑彦 胡玲玲(402)

农业生物环境与能源工程

小型搅拌热解气回燃式生物质炭化炉设计与试验

..... 张宝峰 司香 辛明金 邬立岩 孟军 宋玉秋(411)

农产品加工工程

基于 MobileViT – CBAM 的枇杷表面缺陷检测方法

赵茂程 邹涛 齐亮 汪希伟 李大伟(420)

基于区块链的远洋捕捞产品新鲜度评价与可信追溯模型研究

..... 马文琪 孙传恒 罗娜 徐大明 邢斌(428)

基于物联网的热泵式低温循环粮食烘干机监控系统研究

..... 左毅 刘浩鲁 陈子轩 张士航 王守元 陈坤杰(442)

基于射频波强化的试验型水热反应器研究

..... 仵明太 张浩 张一鸣 段钰婷 王博文 王绍金 令博(450)

车辆与动力工程

电动拖拉机混合电源负载自适应能量管理策略研究

李利桥 高宗余 聂晶(459)

机械设计制造及其自动化

单回路空间两平移并联机构拓扑设计与尺度优化

李菊 余俊杰 沈惠平 杜中秋(470)

基于变补油及冲洗回路联控的泵控马达系统热管理方法

..... 王华帅 张彦斌 李阁强 崔本涛 耿冠杰 刘荣升(481)

**Transactions of the Chinese Society
for Agricultural Machinery**

Vol. 55 No. 9 2024

Contents

Invited Paper

- Application Status and Development Prospects of Digital Twin Technology in Agricultural Production Process Control WANG Jizhang WANG Tao FU Yihui YUAN Junjie HU Yongguang (1)
- Review of Key Technologies for Mechanized Production of Sandy Shrubs HE Changbin JING Hongwei TE Binguribu SHI Lei TU Nala (21)

Agricultural Equipment and Mechanization Engineering

- Improved Pure Pursuit Agricultural Machinery Navigation Curve Path Tracking Method Based on B-spline Optimization ZHANG Wenyu HU Liwen WANG Hui ZHANG Guocheng LUO Xiwen ZHANG Zhigang (42)
- Rotary Tillage Depth Detection Based on Multi-sensor Data Fusion MA Ruofei WEI Liguo ZHAO Bo ZHOU Liming LIU Yangchun XING Gaoyong (52)
- Variable-rate Seeding Control System Based on RTK Speed Measurement for Rapeseed Direct Seeder LIAO Qingxi LUO Zhancheng YANG Heng LI Mengliang SHEN Wenhui WANG Lei (65)
- Design and Testing of Multifunctional Strip-tillage Device Based on Normal Distribution Regular Variable Conditioning LAN Yubin HAN Jin'gang ZHANG Tongsheng LIU Lilian YANG Xue SONG Cancan (75)
- Design and Experiment of Lightweight and Simple Centralized Seeding – Fertilizing Device for Rapeseed in Hilly and Mountainous Areas WANG Lei ZHOU Guowei ZHANG Qingsong LIAO Qingxi LIAO Yitao NIU Li XIA Libo (89)
- Design and Experiment of Vertical Groove Seed Feeding Device in Air-assisted Centralized Metering Device for Rapeseed and Wheat SHI Binbin WANG Chuanqi CHEN Xueer HE Kaiwei LIAO Qingxi LIAO Yitao (102)
- Design and Experiment of Asymmetrical Planting Implement for Garlic Upright Planter SONG Jingling ZHANG Yongzheng WANG Zhuo LI Kunqiao CUI Zhichao FANG Fuhai YANG Qinghua (116)
- Design and Test of Spiral Rejection Mechanism for Inferior Bowl Seedlings TONG Junhua SHANG Kaiyuan WANG Xiaoqin SUN Liang ZHANG Ning NORUPIRI R O MA Shangquan (129)
- Design and Experiment of Corn Layer Fertilization Device with Fertilizer Flow Reconstruction Based on Discrete Element Method WANG Shoujiang YAN Bingxin LI Liwei DONG Jianjun WU Guangwei (138)
- Design and Experiment of Rice Side-deep Variable Rate Fertilization Control System Based on Prescription Diagrams WANG Jinfeng LÜ Zhenyang ZHAO Minyi WANG Zhentao (151)
- Rice Fertilization Period Discrimination Method Based on Multi-modal Knowledge Graph YUAN Licun ZHOU Jun GE Weixi ZHENG Pengyuan (163)

Calibration and Verification of Flexible Rice Straw Model by Discrete Element Method

..... XIA Junfang ZHANG Peng YUAN Hongwen DU Jun ZHENG Kan LI Yufei (174)

Parameter Calibration for Discrete Element Simulation of Red Clay Soils in Sloping Cropland in Central

Yunnan GUO Lin FANG Qiming LI Mingfei WANG Zhi WANG Can ZHANG Liyun (185)

Design and Experiment of Hand-held Shaking Branch Type Jujube Vibration Picker

..... LIU Hongjie LI Junpeng YANG Xin LI Jianping WANG Pengfei (194)

Design and Experiment of Modular Omnidirectional Dynamic Four-point Leveling Device for Mountain

Tea Plantations JIN Hongling ZHU Haijun ZHANG Xinjie WANG Shujie

QIN Mingyang CHEN Yu ZHANG Shuo (205)

Design and Experiment of Electric Self-propelled Maize – Peanut Strip Compound Planting Pesticide Applicator

..... HAO Jianjun AI Qinghe YUAN Dachao LI Zhaowei YANG Shuhua ZHAO Jianguo (216)

Agricultural Informatization Engineering

Spatialtemporal Evolution of Ecological Spatial Network Structure in Western Handan Region and Its

Correlation with Carbon Sequestration Function

..... SONG Hongli WANG Yueyue ZHANG Qibin LI Qian TIAN Zheng YU Qiang (226)

Estimating Aboveground Biomass of Maize Based on Multispectral Remote Sensing and Convolutional

Neural Network ... ZHOU Mingu YAN Yuncai GAO Wen HE Jingyuan LI Xinshuai NIU Zijie (238)

Comprehensive Growth Monitoring of Winter Wheat by Integrating UAV Spectral Information and Texture

Features CHENG Dayu HE Weide FU Chunxiao ZHAO Wei WANG Jiandong ZHAO Anzhou (249)

Identification of Winter Wheat in Huang – Huai – Hai Plain Based on Different Time Scales and Feature

Preference ZHOU Junwei FENG Hao DONG Qin'ge (262)

Crop Classification Based on PolSAR Data Using Multiple Feature Optimization

..... GUO Jiao WANG Heying XIANG Shiyu LIAN Jiaqian WANG Hui (275)

Assessment of Poplar Drought Stress Level Based on 1DCNN Fusion of Multi-source Phenotypic Data

..... ZHANG Huichun ZHOU Ziyang BIAN Liming ZHOU Lei ZOU Yiping TIAN Ye (286)

Detection Method of Chlorophyll Content in Canopy of Kiwifruit Orchard Based on UAV

..... HUO Yingqiu ZHAO Shichao ZHAO Guoqi SUN Jianghao HU Shaojun (297)

Crown Leaf Area Estimation Based on Mobile Multi-layer LiDAR Scanning LI Qiujie DING Li (308)

Point Cloud Reconstruction of Succulent Plants Based on Neural Radiance Fields RGB Image and

Dimensional Measurement

..... YIN Ling CHEN Zhaoda LAN Shangui YANG Jie ZHANG Sumin HUANG Qiong (316)

Fruit Tree Point Cloud Registration Based on Normal Vector Angles and Branch – Leaf Segmentation Method

..... HAN Hongqi JIANG Zizhen ZHOU Jun GU Baoxing (327)

Evapotranspiration Prediction Model of Tea Garden Based on Temporal Convolutional Network and

Transformer ZHAO Xiuyan WANG Bin DU Xiaona WANG Wuchuang

DING Zhaotang ZHOU Chang'an ZHANG Kaixing (337)

Estimation Model of Soybean Soil Moisture Content Based on UAV Spectral Information and Texture Features

..... LI Zhijun CHEN Guofu ZHI Jiawei XIANG Youzhen

LI Dongmei ZHANG Fucang CHEN Junying (347)

Agricultural Soil and Water Engineering

Effect of Water and Nitrogen Regulation on Potato Yield and Soil Quality Evaluation

..... YANG Yingpan YIN Juan ZHU Yinhao LI Sheng (358)

Numerical Simulation of Hydraulic Characteristics of Frame-type Current Meter Based on Dynamic Grid

6DOF Model and Prediction of Flow Measurement Rate Constant in Open Channel

..... TANG Yuan SHEN Lixia WU Jianhua ZHANG Yusheng CHENG Yixiong XU Yunbin (371)

Effects of Biochar and Organic Fertilizer Addition on Net Carbon Emission of Paddy Field in Black Soil

Area under Water-saving Irrigation

..... XUE Li ZHANG Zhongxue QI Zhijuan HAN Yu ZHANG Zuohe LI Tiecheng DU Sicheng (382)

Compensation Effect and Mechanism of Nitrogen Reduction Combined with Biochar Application on Soil

Fertility and Rice Yield LIU Hui JIAO Yan DOU Wanyu ZHANG Wenlong PEI Wei (391)

Effect of Forage Planting on Improvement of Saline Soil under Subsurface Pipe in Agro-pastoral Intertwined

Zones E Jifang YANG Shuqing ZHANG Wanfeng ZHANG Jing ZHENG Yan HU Lingling (402)

Agricultural Bio-environment and Energy Engineering

Design and Experiment of Small Carbonization Kiln with Biomass Stirring and Backburning Mechanism

..... ZHANG Baofeng SI Xiang XIN Mingjin WU Liyan MENG Jun SONG Yuqiu (411)

Agricultural Products Processing

Detection Method for Loquat Surface Defect Based on MobileViT – CBAM Network

..... ZHAO Maocheng ZOU Tao QI Liang WANG Xiwei LI Dawei (420)

Freshness Evaluation and Reliable Traceability Model of Pelagic Fishing Products Based on Blockchain

..... MA Wenqi SUN Chuanheng LUO Na XU Daming XING Bin (428)

Design of Monitoring System for Heat Pump Grain Low Temperature Circulating Dryer Based on Internet of

Things ZUO Yi LIU Haolu CHEN Zixuan ZHANG Shihang WANG Shouyuan CHEN Kunjie (442)

Design and Testing of Experimental Hydrothermal Reactor Based on Radio Frequency Intensification

..... WU Mingtai ZHANG Hao ZHANG Yiming DUAN Yuting
WANG Bowen WANG Shaojin LING Bo (450)

Vehicle and Power Engineering

Load-adaptive Energy Management Strategy for Electric Tractor Based on Hybrid Power Source

..... LI Liqiao GAO Zongyu NIE Jing (459)

Mechanical Design & Manufacturing and Automation

Topology Design, Dimension Optimization and Workspace Analysis of Spatial Single-loop Two-translation

Parallel Mechanisms LI Ju SHE Junjie SHEN Huiping DU Zhongqiu (470)

Thermal Management Method of Pump-controlled Motor System Based on Cooperation Control of Adjustable

Charging and Flushing Circuit

..... WANG Huashuai ZHANG Yanbin LI Geqiang CUI Bentao GENG Guanjie LIU Rongsheng (481)