

农业机械学报

NONGYE JIXIE XUEBAO

2024 年 第 4 期(第 55 卷)

目次

综述

果园智能化作业装备自主导航技术研究进展

..... 窦汉杰 陈震宇 翟长远 邹伟 宋健 冯凡 张焱龙 王秀(1)

农业装备与机械化工程

播种机星齿球面盘式覆土装置设计与试验 卢琦 刘立晶 刘忠军 靳文停(23)

便携式土壤土霉素提取-检测装置设计与试验..... 张航 高信 刘倩 由天艳(32)

基于 YOLO v5 的直播油菜激光间苗系统设计与试验 张昌松 李伟(40)

制种玉米去雄无人机旋切装置设计与试验 ... 陈立平 欧鸿 张瑞瑞 丁晨琛 伊铜川 海锦辉(53)

基于自适应 RBF 神经网络具有模型不确定性的四旋翼无人机指定时间预设性能控制方法
..... 张园 郑鸿基 刘海涛 韦丽娇 沈德战 赵振华(64)

基于多视角三维点云融合的采棉机器人视觉感知方法 刘坤 王晓 朱一帆(74)

基于 GPC-ILC 的秸秆捡拾致密成型机主轴转速控制方法研究
..... 王伟 计东 宫元娟 白雪卫 李宁 李洪宇(82)

制种玉米与剥皮机构互动过程仿真与试验 ... 陈俊志 史瑞杰 戴飞 赵武云 赵一鸣 辛尚龙(91)

马铃薯收获机扰动分离装置设计与试验
... 王兴欢 魏忠彩 苏国梁 孟鹏祥 王法明 张祥彩 王宪良 程修沛 李志合 金诚谦(101)

基于 HER-TD3 算法的青皮核桃采摘机械臂路径规划
..... 杨淑华 谢晓波 邴振凯 郝建军 张秀花 袁大超(113)

丘陵果园自然环境下柑橘采摘机器人设计与试验
..... 鲍秀兰 马志涛 马萧杰 黎亦书 任梦涛 李善军(124)

可变形磨损模型下微型离心泵复合磨损研究
..... 王田田 李俊宏 南玲博 陈帝伊 曹东亮 韩伟(136)

农业信息化工程

基于无人机遥感植被指数优选的覆膜冬小麦估产研究
..... 韦春宇 杜娅丹 程智楷 周智辉 谷晓博(146)

基于 FE-P2Pnet 的无人机小麦图像麦穗计数方法..... 鲍文霞 苏彪彪 胡根生 黄承沛 梁栋(155)

基于轻量型网络的无人机遥感图像中茶叶枯病检测方法	胡根生	谢一帆	鲍文霞	梁	栋(165)
自适应融合气体-光谱双模态信息花生产地溯源方法	石	岩	任宇琪	王思远	殷崇博 门 洪(176)
基于神经辐射场的苗期作物三维建模和表型参数获取	朱	磊	江 伟	孙伯颜	柴明堂 李赛驹 丁一民(184)
基于改进 COF - YOLO v8n 的油茶果静态与动态检测计数方法	王金鹏	何	萌	甄乾广	周宏平(193)
基于 CycleGAN - IA 方法和 M - ConvNext 网络的苹果叶片病害图像识别	李云红	张蕾涛	李丽敏	苏雪平	谢蓉蓉 史含驰(204)
基于多器官特征融合的枣品种识别方法	许	楠	苑迎春	雷 浩	孟 惜 何振学(213)
融合 Res3D、BiLSTM 和注意力机制的羊只行为识别方法	袁洪波	曹润柳	程	曼(221)	
基于改进 YOLO v5n 的舍养绵羊行为识别方法	翟亚红	王	杰	徐龙艳	祝 岚 原红光 赵逸凡(231)

农业水土工程

基于 NSGA - II 遗传算法的 Myring 流线型量水槽体型优化设计	杨	洋	张宽地	姚田成	李 柯 吕宏兴 王 蒙(241)
基于非恒定渐变流-急变流方程的变流量畦灌数值模型	刘凯华	李	江	吕玉平	缴锡云 郭维华 顾 哲(251)
干热河谷区橙子树蒸腾耗水环境响应与生理调节研究	侯盼盼	朱厚霖	陈滇豫	胡笑涛	张晶莹 孙 骏(262)
稻麦轮作高标准农田控制排水对排水与氮素输出削减效果模拟	罗 纨	王嘉诚	贾忠华	刘文龙	卫同辉 邹家荣 朱梦妍 吴 慧 彭佳雯(272)
节水灌溉下秸秆还田形式对黑土区稻田 N ₂ O 排放与产量的影响	薛	里	张忠学	齐智娟	韩 羽 徐 丹 张作合 周 欣(280)
基于 Sentinel - 2 影像的黄河南岸典型改良示范区土壤含盐量反演模型	王宇璇	屈忠义	白燕英	刘 霞	刘全明 刘 琦(290)
基于 DNDC 模型的红壤旱坡花生地 N ₂ O 排放模拟研究	赵黎雯	左继超	聂小飞	刘士余	肖国滨 郑海金(300)
秸秆还田下土壤孔隙演化及其对溶质穿透特征的影响机理分析	段正宇	朱成立	车子刚	嵇洪波	王 策 陈晓安(312)

农业生物环境与能源工程

非连续光对无土栽培番茄苗期无机元素吸收的影响 ...	陈晓丽	刘艺涵	徐 凡	魏晓明	郑文刚(327)
基于多模型融合策略的温室番茄光合速率预测方法	刘	潭	朱洪锐	袁青云	王永刚 张大鹏 丁小明(337)

农产品加工工程

石墨烯低温远红外辐射干燥稻谷干燥特性与品质研究

..... 陈坤杰 王 硕 颜建春 ABDULAZIZ Nuhu Jibril 孙 杰 於海明(346)

基于 HS - GC - IMS 和 HS - SPME - GC - MS 的蛋白酶对豆粕挥发性风味的影响分析

..... 齐宝坤 刘雨雯 姚玉雪 吴思雨 孙树坤 陈 昊(352)

婴幼儿奶粉中多种掺假物近红外高光谱图像检测方法

..... 赵 昕 马竞一 陈 晗 姜洪喆 褚 璇 赵志磊(368)

黄茶自动化闷黄装备设计与温湿度控制方法研究 杨 波 宋 彦 卫聿铭 宁井铭(376)

车辆与动力工程

基于数字孪生的拖拉机混流装配智能排产仿真评价 王纪章 刘 哲 高志恒 王 涛(385)

基于滑模同步控制的履带式作业机全向调平系统研究

..... 汪若尘 苏兆睿 丁仁凯 孙泽宇 蒋 俞 郭中阳(394)

基于粒子群算法的农用轮胎柔性环模型参数辨识方法

..... 孙 瑞 王亚东 李怡宁 何志祝 朱忠祥 李 臻(402)

机械设计制造及其自动化

基于 345 -修正梯形运动规律的 $4 - RR(SS)_2$ 并联机器人运动轨迹规划

..... 来海滨 汪满新 刘松涛 黄俊朋 张宇轩(411)

运动解耦且大工作空间三平移机构拓扑设计

..... 沈惠平 潘海月 丁文芹 李 菊 杜中秋 李 涛(421)

基于结构相似性的并联机构拓扑与尺寸同步设计方法

..... 王 猛 林文琦 崔青春 宋轶民 孙 涛(431)

基于多目标均衡优化的 2PRU&1PRS - XY 型混联机器人尺度设计方法

..... 汤腾飞 沈漪枫 叶 伟 张 俊(440)

尺蠖型超磁致伸缩旋转驱动器驱动信号设计与试验 周景涛 何忠波 刘国平(452)

**Transactions of the Chinese Society
for Agricultural Machinery
Vol. 55 No. 4 2024**

Contents

Invited Paper

- Research Progress on Autonomous Navigation Technology for Orchard Intelligent Equipment
..... DOU Hanjie CHEN Zhenyu ZHAI Changyuan ZOU Wei
SONG Jian FENG Fan ZHANG Yanlong WANG Xiu (1)

Agricultural Equipment and Mechanization Engineering

- Design and Experiment of Star-tooth Spherical Disc Soil-covering Device for Planter
..... LU Qi LIU Lijing LIU Zhongjun JIN Wenting (23)
- Design and Experiment on Portable Device for Extraction and Detection of Oxytetracycline in Soil
..... ZHANG Hang GAO Xin LIU Qian YOU Tianyan (32)
- Research and Experiment of Direct Seeding Rape Laser Seedling System Based on YOLO v5
..... ZHANG Changsong LI Wei (40)
- Design and Experiment of Rotary-cutting Device for Corn Seed Production Detasseling UAV
..... CHEN Liping OU Hong ZHANG Ruirui DING Chenchen YI Tongchuan HAI Jinhui (53)
- Adaptive RBF Neural Networks for Appointed-time Performance Control of Quadcopter UAVs with Model
Uncertainty
..... ZHANG Yuan ZHENG Hongji LIU Haitao WEI Lijiao SHEN Dezhan ZHAO Zhenhua (64)
- Visual Perception Method for Cotton-picking Robots Based on Fusion of Multi-view 3D Point Clouds
..... LIU Kun WANG Xiao ZHU Yifan (74)
- Spindle Speed Control Method of Straw Picking Compactor
..... WANG Wei JI Dong GONG Yuanjuan BAI Xuewei LI Ning LI Hongyu (82)
- Simulation and Experiment on Interaction Process between Seed Corn and Corn Husking Mechanism
..... CHEN Junzhi SHI Ruijie DAI Fei ZHAO Wuyun ZHAO Yiming XIN Shanglong (91)
- Design and Experiment of Simple Harmonic Disturbance Separation Device for Potato Harvester
..... WANG Xinghuan WEI Zhongcai SU Guoliang MENG Pengxiang WANG Faming
ZHANG Xiangcai WANG Xianliang CHENG Xiupei LI Zhihe JIN Chengqian (101)
- Path Planning of Green Walnut Picking Robotic Arm Based on HER – TD3 Algorithm
..... YANG Shuhua XIE Xiaobo BING Zhenkai HAO Jianjun ZHANG Xiuhua YUAN Dachao (113)
- Design and Experiment of Citrus Picking Robot in Hilly Orchard Natural Environment
..... BAO Xiulan MA Zhitao MA Xiaojie LI Yishu REN Mengtao LI Shanjun (124)
- Complex Wear of Micro Centrifugal Pump under Deformable Wear Model
..... WANG Tiantian LI Junhong NAN Lingbo CHEN Diyi CAO Dongliang HAN Wei (136)

Agricultural Informatization Engineering

- Yield Estimation of Mulched Winter Wheat Based on UAV Remote Sensing Optimized by Vegetation Index
..... WEI Chunyu DU Yadan CHENG Zhikai ZHOU Zhihui GU Xiaobo (146)

Method for Counting Wheat Ears in UAV Images Based on FE – P2Pnet

..... BAO Wenxia SU Biaobiao HU Gensheng HUANG Chengpei LIANG Dong (155)

Lightweight Network for Tea Leaf Blight Detection in UAV Remote Sensing Images

..... HU Gensheng XIE Yifan BAO Wenxia LIANG Dong (165)

Adaptive Fusion of Gas Spectral Bimodal Information for Peanut Origin Traceability

..... SHI Yan REN Yuqi WANG Siyuan YIN Chongbo MEN Hong (176)

Three-dimensional Reconstruction and Phenotype Parameters Acquisition of Seeding Vegetables Based on Neural Radiance Fields

..... ZHU Lei JIANG Wei SUN Boyan CHAI Mingtang LI Saiju DING Yimin (184)

Camellia oleifera Fruit Static and Dynamic Detection Counting Based on Improved COF – YOLO v8n

..... WANG Jinpeng HE Meng ZHEN Qianguang ZHOU Hongping (193)

Image Recognition of Apple Leaf Disease Based on CycleGAN – IA Method and M – ConvNext Network

..... LI Yunhong ZHANG Leitao LI Limin SU Xueping XIE Rongrong SHI Hanchi (204)

Jujube Variety Recognition Method Based on Multi-organ Feature Fusion

..... XU Nan YUAN Yingchun LEI Hao MENG Xi HE Zhenxue (213)

Fusion of Res3D, BiLSTM and Attention Mechanism for Sheep Behavior Recognition Method

..... YUAN Hongbo CAO Runliu CHENG Man (221)

Behavior Recognition of Domesticated Sheep Based on Improved YOLO v5n

..... ZHAI Yahong WANG Jie XU Longyan ZHU Lan YUAN Hongguang ZHAO Yifan (231)

Agricultural Soil and Water Engineering

Optimization Design of Myring Streamlined Volume Sink Based on NSGA – II Genetic Algorithm

..... YANG Yang ZHANG Kuandi YAO Tiancheng LI Ke LÜ Hongxing WANG Meng (241)

Simulation Model of Varied-discharge Border Irrigation Based on Gradually Varied Unsteady Flow and Rapidly Varied Unsteady Flow Equations

..... LIU Kaihua LI Jiang LÜ Yuping JIAO Xiyun GUO Weihua GU Zhe (251)

Environmental Response and Physiological Regulation of Transpiration Water Consumption of Orange Trees in Dry-hot Valley

..... HOU Panpan ZHU Houlin CHEN Dianyu HU Xiaotao ZHANG Jingying SUN Jun (262)

Simulation of Effect of Controlled Drainage on Reducing Drainage and Nitrogen Output from High Standard Farmland in Rice and Wheat Rotation Area

..... LUO Wan WANG Jiacheng JIA Zhonghua LIU Wenlong WEI Tonghui
ZOU Jiarong ZHU Mengyan WU Hui PENG Jiawen (272)

Effects of Straw Returning on N₂O Emission and Yield under Water-saving Irrigation in Black Soil Paddy Field

..... XUE Li ZHANG Zhongxue QI Zhijuan HAN Yu XU Dan ZHANG Zuohe ZHOU Xin (280)

Soil Salt Inversion of Typical Improvement Demonstration Area of South Bank of Yellow River Based on Sentinel – 2 Images

..... WANG Yuxuan QU Zhongyi BAI Yanying LIU Xia LIU Quanming LIU Qi (290)

Simulation of N₂O Emission from Sloped Peanut Field on Red Soil Based on DNDC Model

..... ZHAO Liwen ZUO Jichao NIE Xiaofei LIU Shiyu XIAO Guobin ZHENG Haijin (300)

Soil Pore Evolution and Effect on Solute Transport with Straw Application

..... DUAN Zhengyu ZHU Chengli CHE Zigang JI Hongbo WANG Ce CHEN Xiaohan (312)

Agricultural Bio-environment and Energy Engineering

Effect of Discontinuous Light on Absorption of Inorganic Elements in Soilless Tomato Seedlings

..... CHEN Xiaoli LIU Yihan XU Fan WEI Xiaoming ZHENG Wen'gang (327)

Prediction of Photosynthetic Rate of Greenhouse Tomatoes Based on Multi-model Fusion Strategy

..... LIU Tan ZHU Hongrui YUAN Qingyun WANG Yonggang ZHANG Dapeng DING Xiaoming (337)

Agricultural Products Processing

Drying Characteristics and Quality of Paddy under Low Temperatures and Far-infrared Drying Conditions
of Graphene

... CHEN Kunjie WANG Shuo YAN Jianchun ABDULAZIZ Nuhu Jibril SUN Jie YU Haiming (346)

Analysis of Effects of Proteases on Volatile Flavor of Soybean Meal Based on HS – GC – IMS and HS –

SPME – GC – MS QI Baokun LIU Yuwen YAO Yuxue WU Siyu SUN Shukun CHEN Hao (352)

Feature Analysis of Detection of Multiple Adulterants Simultaneously in Infant Milk Powder Using
Hyperspectral Images

..... ZHAO Xin MA Jingyi CHEN Han JIANG Hongzhe CHU Xuan ZHAO Zhilei (368)

Design of Automated Yellowing Equipment for Yellow Tea and Investigation on Temperature and Humidity

Control Methods YANG Bo SONG Yan WEI Yuming NING Jingming (376)

Vehicle and Power Engineering

Intelligent Scheduling Simulation Evaluation of Tractor Mixed-model Assembly Based on Digital Twin

..... WANG Jizhang LIU Zhe GAO Zhiheng WANG Tao (385)

Omnidirectional Leveling System of Crawler Machine Based on Sliding Mode Synchronous Position Control

..... WANG Ruochen SU Zhaorui DING Renkai SUN Zeyu JIANG Yu GUO Zhongyang (394)

Parameter Identification Method for Agricultural Tire Flexible Ring Model Based on Particle Swarm
Optimization Algorithm

..... SUN Rui WANG Yadong LI Yining HE Zhizhu ZHU Zhongxiang LI Zhen (402)

Mechanical Design & Manufacturing and Automation

Trajectory Planning of 4 – RR(SS)₂ Parallel Robot Based on 345 – Corrected Trapezoidal Motion Law

..... LAI Haibin WANG Manxin LIU Songtao HUANG Junpeng ZHANG Yuxuan (411)

Topological Design and Analysis for Parallel Mechanisms with Motion Decoupling and Larger Workspace

..... SHEN Huiping PAN Haiyue DING Wenqin LI Ju DU Zhongqiu LI Tao (421)

Topology and Dimension Synchronization Design Method for Parallel Mechanisms Based on Structural
Similarity WANG Meng LIN Wenqi CUI Qingchun SONG Yimin SUN Tao (431)

Dimensional Design of 2PRU&1PRS – XY Hybrid Robot Based on Multi-objective Equilibrium Optimization

..... TANG Tengfei SHEN Yifeng YE Wei ZHANG Jun (440)

Driving Signal Design and Experiment of Inchworm Giant Magnetostrictive Rotary Actuator

..... ZHOU Jingtao HE Zhongbo LIU Guoping (452)