

农业机械学报

NONGYE JIXIE XUEBAO

2023 年 第 4 期(第 54 卷)

目 次

特约专稿

农业领域自动定向技术研究进展分析 崔永杰 王明辉(1)

农业装备与机械化工程

水稻秸秆双轴深埋还田机设计与试验 王金峰 杨东泽 王震涛 付佐栋 王金武 翁武雄(21)

小麦播种机播量控制参数自校正方法 丁永前 陈 冲 余洪锋 张洪达 窦祥林 刘 卓(31)

摆动夹取式玉米精量排种器设计与试验 张学军 程金鹏 史增录 王美静 付 浩 吴海峰(38)

腔道式水稻排种器漏播检测系统设计与试验

..... 张 顺 王浩宇 苑严伟 况福明 熊 玮 朱德泉(51)

基于电容检测技术的蒜种鳞芽扶正装置设计与试验

..... 侯加林 方立志 李玉华 吴彦强 周 凯(63)

农田耕后地表微地貌自走遥控测量装置设计与试验

..... 张青松 齐 涛 廖庆喜 王泽天 陈 杰 朱龙图(73)

喷雾机预混装置动态流场分析与参数优化

..... 孙文峰 王 进 常晋恺 王 昊 卢佳琪 竹筱歆(83)

基于 5R 并联机构的二自由度树冠振动装置设计与试验

..... 杜小强 韩鑫涛 沈腾飞 李松涛 贺磊盈(96)

有机肥侧抛装置螺旋叶片辅助辊轮设计与试验 刘宏新 赵一健 解勇涛 张一鸣 尚家杰(107)

喷杆喷雾机旋翼悬浮式喷杆自动收放控制系统研究

..... 周志艳 向 颖 陈羽立 余 鑫 刘梓博 郑大腾(120)

组合式大蒜柔性去皮装置设计与试验 李心平 孙臣臣 张万通 王升升 高连兴(132)

玉米籽粒清选波浪筛机构设计与试验 冯 鑫 王立军 于琨蒙 高云鹏 毕晟莹 王 博(142)

大型潜水贯流泵装置叶片区压力脉动试验 孙壮壮 王 林 葛恒军 袁海霞 汤方平(155)

不同射流参数下水翼云空化流动控制研究 王 巍 刘明雨 李智健 纪 祥 王晓放(161)

农业信息化工程

基于双变量同化和交叉小波变换的冬小麦单产估测 ... 张 悦 王鹏新 陈 弛 刘峻明 李红梅(170)

1987—2021 年淮河流域 FVC 时空变化与驱动因素分析 赵胜楠 王 宇 乔旭宁 赵同谦(180)

万方数据

基于无人机多光谱遥感的矮林芳樟叶片精油产量反演	鲁向晖	杨宝城	张海娜	张杰	王倩	金志农(191)
基于无人机多光谱影像的柑橘冠层叶绿素含量反演	罗小波	谢天授	董圣贤(198)			
基于无人机多光谱的耐旱苕麻品种筛选方法	付虹雨	王薇	卢建宁	岳云开	崔国贤	余玮(206)
基于三维激光雷达与优化 DBSCAN 算法的果树定位方法	刘超	陈锦明	刘慧	肖鑫桦	沈跃	(214)
基于虚拟雷达和两级神经网络的割草机路径跟踪算法	赵永春	张庆	尤泳	黄韶炯	刘文	王德成(222)
基于无效目标滤除的毫米波雷达农田障碍物检测方法	薛金林	程峰	汪冰清	李雨晴	马拯胞	褚阳阳(233)
基于改进 RDN 网络的无人机茶叶图像超分辨率重建	鲍文霞	吴育桢	胡根生	杨先军	汪振宇	(241)
水稻病害孢子多光谱衍射识别与病害源定位方法研究	杨宁	张天纬	张钊源	张晓东	毛罕平	袁寿其(250)
基于高光谱成像的甘蔗叶片早期轮斑病与锈病识别技术	黄亦其	刘祥焕	黄震宇	钱万强	刘双印	乔曦(259)
基于动态剪枝神经网络的杂草检测算法研究	亢洁	刘港	王勃	夏宇	郭国法	刘文波(268)
基于改进 YOLACT 的果树叶墙区域实时检测方法	肖珂	梁聪哲	夏伟光(276)			
基于改进 YOLOF 模型的田间农作物害虫检测方法	彭红星	徐慧明	高宗梅	田兴国	邓倩婷	咸春龙(285)
基于改进 ResNet18 的苹果叶部病害多分类算法研究	姜红花	杨祥海	丁睿柔	王东伟	毛文华	乔永亮(295)
基于改进 YOLO v4 的落叶松毛虫侵害树木实时检测方法	林文树	张金生	何乃磊(304)			
基于 Laws 与 Gabor 滤波的田间西兰花花球识别技术	赵雄	徐港吉	陈建能	俞高红	代丽	(313)
基于双扩张层和旋转框定位的群猪目标检测算法研究	耿艳利	林彦伯	付艳芳	杨淑才	(323)	
基于改进 YOLO v5s 的奶山羊面部识别方法	宁纪锋	林靖雅	杨蜀秦	王勇胜	蓝贤勇(331)	
基于翘尾特征的奶山羊产犊预报设备设计与试验	赵继政	陆成	石富磊	董正奇	宋怀波(338)	
基于改进 YOLO v4 的肉鸽行为检测模型研究	郭建军	何国煌	徐龙琴	刘同来	冯大春	刘双印(347)

农业水土工程

灌溉柑橘园中叶片湿润传感器校准方法研究	胡洁	望梦成	兰玉彬	张亚莉	卢小阳(356)	
不同水氮管理模式下黑土稻田碳固定与碳减排效应分析	张忠学	余佩哲	杜思澄	李铁成	齐智娟	王柏(366)

农业生物环境与能源工程

干法厌氧发酵装备同步升温发酵及微生态网络研究

..... 衣蕊 赵立欣 姚宗路 冯晶 刘新鑫 于佳动(376)

柔性电导率芯片设计与营养液监测试验研究

..... 张森 王丽茹 李浩榛 路道 汪瑾 刘刚(386)

农产品加工工程

基于机器学习的鸡、牛骨颗粒 Micro-CT 原位可视化鉴别

..... 朱瀛 高冰 史卓林 解茹越 刘贤 韩鲁佳(394)

外源多酚添加条件下干红葡萄酒颜色和花色苷特性研究 李运奎 张煜 范舒悦 陶永胜(399)

海苔片热压粘合工艺参数试验优化 陈坤杰 贺鑫业 祁恒阳 杨浩勇 於海明(407)

面向追溯主体的果蔬全供应链区块链多链模型研究

..... 孙传恒 万宇平 罗娜 徐大明 邢斌 杨信廷(416)

车辆与动力工程

增程式电动拖拉机旋耕机组能量管理模型研究 汪珍珍 周俊 王旭(428)

基于两阶段纯追踪模型的农用车辆路径跟踪算法研究

..... 肖世德 江海锋 杜金兰 王逸涵 孟祥印 熊鹰(439)

机械设计制造及其自动化

运动分岔并联机构运动学性能分析 李永泉 蔡俊 李玉昆 郑天宇 王景旭 乔晓飞(447)

**Transactions of the Chinese Society
for Agricultural Machinery
Vol. 54 No. 4 2023**

Contents

Invited Paper

Research Progress Analysis of Auto-orientation Technologies in Agriculture
..... CUI Yongjie WANG Minghui (1)

Agricultural Equipment and Mechanization Engineering

Design and Experiment of Rice Straw Biaxial Deep-buried Returning Machine
..... WANG Jinfeng YANG Dongze WANG Zhentao FU Zuodong WANG Jinwu WENG Wuxiong (21)

Self-correcting Method for Application Rate Control Parameters of Wheat Seed Drill Machine
..... DING Yongqian CHEN Chong YU Hongfeng ZHANG Hongda DOU Xianglin LIU Zhuo (31)

Simulation and Experiment of Seed Taking Performance of Swing-clamp Type Maize Precision Seed-metering
Device ... ZHANG Xuejun CHENG Jinpeng SHI Zenglu WANG Meijing FU Hao WU Haifeng (38)

Design and Performance Test of Loss Sowing Detection System for Cavity-type Rice Seed-metering Device
..... ZHANG Shun WANG Haoyu YUAN Yanwei KUANG Fuming XIONG Wei ZHU Dequan (51)

Design and Test of Garlic Clove Orientation Device Based on Capacitive Detection Technology
..... HOU Jialin FANG Lizhi LI Yuhua WU Yanqiang ZHOU Kai (63)

Design and Experiment of Farmland Surface Micro-landform Measuring Device after Rapeseed Planter
Seeding ZHANG Qingsong QI Tao LIAO Qingxi WANG Zetian CHEN Jie ZHU Longtu (73)

Dynamic Flow Field Analysis and Parameter Optimization of Premixing Device of Spray
..... SUN Wenfeng WANG Jin CHANG Jinkai WANG Hao LU Jiaqi ZHU Xiaoxin (83)

Design and Experiment of Two-degree-of-freedom Canopy Shaking Equipment Based on 5R Parallel
Mechanism DU Xiaoqiang HAN Xintao SHEN Tengfei LI Songtao HE Leiying (96)

Design and Experiment of Spiral Blades Auxiliary Roller of Organic Fertilizer Side Throwing Device
..... LIU Hongxin ZHAO Yijian XIE Yongtao ZHANG Yiming SHANG Jiajie (107)

Automatic Retraction Control System of Rotors Hovering Spray Boom Sprayer
..... ZHOU Zhiyan XIANG Ying CHEN Yuli YU Xin LIU Zibo ZHENG Dateng (120)

Design and Test of Combined Garlic Flexible Peeling Device
..... LI Xinping SUN Chenchen ZHANG Wantong WANG Shengsheng GAO Lianxing (132)

Design and Experiment of Mechanism of Wave Screen for Maize Grain Cleaning
..... FENG Xin WANG Lijun YU Kunmeng GAO Yunpeng BI Shengying WANG Bo (142)

Experiment on Pressure Pulsation in Impeller of Large Submersible Tubular Pump
..... SUN Zhuangzhuang WANG Lin GE Hengjun YUAN Haixia TANG Fangping (155)

Control of Hydrofoil Cloud Cavitation Flow with Different Jet Parameters
..... WANG Wei LIU Mingyu LI Zhijian JI Xiang WANG Xiaofang (161)

Agricultural Informatization Engineering

Estimation of Winter Wheat Yield Based on Bivariate Assimilation and Cross-wavelet Transform
..... ZHANG Yue WANG Pengxin CHEN Chi LIU Junming LI Hongmei (170)

Spatiotemporal Variation and Driving Factors for FVC in Huaihe River Basin from 1987 to 2021 ZHAO Shengnan WANG Yu QIAO Xuning ZHAO Tongqian (180)
Inversion of Leaf Essential Oil Yield of <i>Cinnamomum camphora</i> Based on UAV Multi-spectral Remote Sensing LU Xianghui YANG Baocheng ZHANG Haina ZHANG Jie WANG Qian JIN Zhinong (191)
Estimation of Citrus Canopy Chlorophyll Based on UAV Multispectral Images LUO Xiaobo XIE Tianshou DONG Shengxian (198)
Screening of Drought-tolerant Ramie Based on UAV Multispectral Imagery FU Hongyu WANG Wei LU Jianning YUE Yunkai CUI Guoxian SHE Wei (206)
Fruit Tree Location Method Based on 3D LiDAR and Optimized DBSCAN Algorithm LIU Chao CHEN Jinming LIU Hui XIAO Xinhua SHEN Yue (214)
Path Tracking Algorithm for Mower Based on Virtual Radar and Two-level Neural Network	... ZHAO Yongchun ZHANG Qing YOU Yong HUANG Shaojiong LIU Wen WANG Decheng (222)
Method for Millimeter Wave Radar Farm Obstacle Detection Based on Invalid Target Filtering XUE Jinlin CHENG Feng WANG Bingqing LI Yuqing MA Zhengbao CHU Yangyang (233)
Super-resolution Reconstruction of Unmanned Aerial Vehicle Tea Images Based on Improved RDN Network BAO Wenxia WU Yu'an HU Gensheng YANG Xianjun WANG Zhenyu (241)
Multispectral Diffraction Identification of Rice Disease Spores and Localization Method of Disease Source YANG Ning ZHANG Tianwei ZHANG Zhaoyuan ZHANG Xiaodong MAO Hanping YUAN Shouqi (250)
Identification of Early Wheel Spot and Rust on Sugarcane Leaves Based on Spectral Analysis HUANG Yiqi LIU Xianghuan HUANG Zhenyu QIAN Wanqiang LIU Shuangyin QIAO Xi (259)
Weed Detection Algorithm Based on Dynamic Pruning Neural Network KANG Jie LIU Gang WANG Qing XIA Yu GUO Guofa LIU Wenbo (268)
Real-time Detection Method of Fruit Leaf Wall Area Based on Improved YOLACT XIAO Ke LIANG Congzhe XIA Weiguang (276)
Insect Pest Detection of Field Crops Based on Improved YOLOF Model PENG Hongxing XU Huiming GAO Zongmei TIAN Xingguo DENG Qianting XIAN Chunlong (285)
Identification of Apple Leaf Diseases Based on Improved ResNet18 JIANG Honghua YANG Xianghai DING Ruirou WANG Dongwei MAO Wenhua QIAO Yongliang (295)
Real-time Detection Method of <i>Dendrolimus superans</i> -infested <i>Larix gmelinii</i> Trees Based on Improved YOLO v4 LIN Wenshu ZHANG Jinsheng HE Nailei (304)
Field Broccoli Head Recognition Technology Based on Laws and Gabor Filter ZHAO Xiong XU Gangji CHEN Jianneng YU Gaohong DAI Li (313)
Object Detection Algorithm for Pigs Based on Dual Dilated Layer and Rotary Box Location GENG Yanli LIN Yanbo FU Yanfang YANG Shucui (323)
Face Recognition Method of Dairy Goat Based on Improved YOLO v5s NING Jifeng LIN Jingya YANG Shuqin WANG Yongsheng LAN Xianyong (331)
Design and Experiment of Cow Calving Prediction Equipment Based on Tail Raising Characteristics ZHAO Jizheng LU Cheng SHI Fulei DONG Zhengqi SONG Huaibo (338)
Pigeon Behavior Detection Model Based on Improved YOLO v4 GUO Jianjun HE Guohuang XU Longqin LIU Tonglai FENG Dachun LIU Shuangyin (347)

Agricultural Soil and Water Engineering

Calibration Method of Leaf Wetness Sensor in Irrigated Citrus Orchard HU Jie WANG Mengcheng LAN Yubin ZHANG Yali LU Xiaoyang (356)
---	--

Carbon Fixation and Carbon Emission Reduction Effects of Different Water and Nitrogen Management Modes in Black Soil Paddy Fields

..... ZHANG Zhongxue YU Peizhe DU Sicheng LI Tiecheng QI Zhijuan WANG Bai (366)

Agricultural Bio-environment and Energy Engineering

Synchronous Heating Fermentation and Micro-ecological Network of Dry Anaerobic Fermentation Equipment

..... YI Rui ZHAO Lixin YAO Zonglu FENG Jing LIU Xinxin YU Jiadong (376)

Design and Hydroponic Monitoring of Flexible Electroconductivity Chip

..... ZHANG Miao WANG Liru LI Haozhen LU Xiao WANG Jin LIU Gang (386)

Agricultural Products Processing

Machine Learning Based 3D in Situ Visual Discriminant Analysis of Mammalian and Non-mammalian Bone

Meals by Micro – CT ... ZHU Ying GAO Bing SHI Zhuolin XIE Ruyue LIU Xian HAN Lujia (394)

Effects of Exogenous Polyphenols Addition on Color and Anthocyanins of Dry Red Wine

..... LI Yunkui ZHANG Yu FAN Shuyue TAO Yongsheng (399)

Optimization and Experiment on Process Parameters of Hot Pressing Bonding of Seaweed Sheet

..... CHEN Kunjie HE Xinye QI Hengyang YANG Haoyong YU Haiming (407)

Blockchain Multi-chain Model of Fruit and Vegetable Supply Chain for Traceability Subjects

..... SUN Chuanheng WAN Yuping LUO Na XU Daming XING Bin YANG Xinting (416)

Vehicle and Power Engineering

Research on Energy Management Model for Extended-range Electric Rotary-tilling Tractor

..... WANG Zhenzhen ZHOU Jun WANG Xu (428)

Path Tracking Algorithm of Agricultural Vehicle Based on Two Stages Pure Tracking Model

..... XIAO Shide JIANG Haifeng DU Jinlan WANG Yihan MENG Xiangyin XIONG Ying (439)

Mechanical Design & Manufacturing and Automation

Kinematics Performance Analysis of Bifurcation Parallel Mechanism

..... LI Yongquan CAI Jun LI Yukun ZHENG Tianyu WANG Jingxu QIAO Xiaofei (447)