

农业机械学报

NONGYE JIXIE XUEBAO

2021 年 第 12 期(第 52 卷)

目 次

特约专稿

绿色生态空间网络研究进展 于 强 张启斌 牛 腾 王 戈 马 骏 杨林哲(1)

农业装备与机械化工程

薯类收获机挖掘深度自动控制系统设计与试验

..... 李 涛 李 娜 刘存根 朱正波 周 进 张 华(16)

基于干扰观测器的直播机路径跟踪快速终端滑模控制

..... 武 涛 李彦明 林洪振 贡 亮 刘成良(24)

马铃薯曲面式播种开沟器仿生设计与试验 赵淑红 顾志远 袁溢文 吕金庆(32)

旋筒供料锤式饲草粉碎机设计与试验 范国强 王忠宇 王保兴 王金星 董和银 韩 见(43)

履带联合收获机式动力平台油菜直播机设计与试验

..... 廖庆喜 何 坤 万星宇 袁佳诚 王 昌 魏国梁(54)

对辊差速式块状有机肥破碎施肥装置设计与试验

..... 陈桂斌 王庆杰 李问盈 何 进 李洪文 于畅畅(65)

前置式皮带夹持输送棉秆起拔机设计与试验

..... 张佳喜 芮照钰 蔡佳麟 王毅超 叶尔波拉提·铁木尔 鄂周明(77)

基于颗粒肥料运动模型的排肥器优化与试验

..... 刘晓东 胡 瑞 王登辉 卢 邦 王万超 丁幼春(85)

基于双摆模型的油茶果冠层振动参数优化与试验

..... 伍德林 赵恩龙 姜 山 丁 达 刘洋洋 刘 路(96)

履带式油菜播种机模糊自适应纯追踪控制器设计与试验

..... 张朝宇 董万静 熊子庆 胡子谦 王登辉 丁幼春(105)

基于玉米根系保护的株间除草机器人系统设计与试验

..... 权龙哲 张景禹 姜 伟 李恒达 杨春杰 张溪麟(115)

基于离散元法的油莎豆降阻挖掘装置设计与试验

..... 何晓宁 张学军 赵 壮 尚书旗 王东伟 袁小伟(124)

青贮玉米螺旋缺口锯齿型揉丝破碎辊设计与试验

..... 耿端阳 牟孝栋 孙延成 张仰猛 李华彪 姜慧新(134)

黑水虻虫沙并排式双叶轮集料装置设计与试验

..... 彭才望 周 婷 宋世圣 孙松林 向 阳 许道军(142)

水泵水轮机启动过程转轮动应力分析	桂中华	夏 翔	王 薇	周凌九	刘殿海	王正伟(153)
微喷灌与陶瓷渗灌互补装置设计与试验	朱德兰	张 锐	赵 航	葛茂生	程 琦	蔡耀辉(162)

农业信息工程

基于区域语义和边缘信息融合的作物苗期植株分割模型

..... 廖 娟 陈民慧 张 锞 邹 禹 张 顺 朱德泉(171)

基于 IM - SSD + ACO 算法的整株大豆表型信息提取

..... 宁 姗 陈海涛 赵秋多 王业成(182)

基于小波能量系数和叶面积指数的冬小麦生物量估算

..... 李长春 李亚聪 王艺琳 马春艳 陈伟男 丁 凡(191)

基于无人机遥感的伐区造林坑穴数量与参数提取

..... 周小成 王锋克 黄洪宇 冯芝清 肖祥希 李 媛(201)

基于多源 Sentinel 数据的县域冬小麦种植面积提取

..... 李长春 陈伟男 王 宇 马春艳 王艺琳 李亚聪(207)

晋中市耕地质量空间分异格局与影响因素研究

..... 刘慧芳 毕如田 郭永龙 王 瑾(216)

融合栈式自编码与 CNN 的高光谱影像作物分类方法

..... 郭 交 李仪邦 董思意 张伟涛(225)

基于改进 CenterNet 的小麦条锈病菌夏孢子自动检测方法

..... 雷 雨 周晋兵 何东健 陈 鹏 曾伟辉 梁 栋(233)

基于 RSTCNN 的小麦叶片病害严重度估计

..... 鲍文霞 林 泽 胡根生 梁 栋 黄林生 杨先军(242)

基于多源信息融合的中文农作物病虫害命名实体识别

..... 李 林 周 晗 郭旭超 刘成启 苏 洁 唐 詹(253)

基于超像素暗通道和改进导向滤波的农业图像去雾方法

..... 樊湘鹏 周建平 许 燕(264)

基于 NDWI 和卷积神经网络的冬小麦产量估测方法

..... 刘峻明 周 舟 和晓彤 王鹏新 黄健熙(273)

基于单目视觉的谷物联合收获机产量测量方法

..... 曾宏伟 雷军波 陶建峰 刘成良(281)

基于生食牡蛎 HACCP 计划的语义建模研究

..... 邹一波 李清雨 陈 明 葛 艳(290)

农业水土工程

灌溉施氮和种植密度对棉花叶面积指数与产量的影响

..... 王全九 王 康 苏李君 张继红 韦 开(300)

河套灌区控制排水对油葵生长与养分利用的影响

..... 窦 旭 史海滨 李瑞平 苗庆丰 田 峰 于丹丹(313)

水氮耦合对黑土稻作产量与氮素吸收利用的影响

..... 秦子元 张忠学 孙 迪 宋 健 张作合 李铁成(324)

井渠轮灌下秸秆还田对土壤含盐量与玉米产量的影响

..... 鄂继芳 杨树青 娄 帅 刘 鹏 斯亚红(336)

基于水足迹的河套灌区多目标种植结构优化调整与评价

..... 郭 萍 赵 敏 张 妍 张效星 张 帆(346)

供应链视角小麦与初加工产品生产水足迹分析

..... 冯变变 卓 拉 杨 西 王 伟 徐增辉 吴普特(358)

农业生物环境与能源工程

北方蛋鸡舍冬季颗粒物数值模拟与优化设计

..... 袁月明 张 硕 贾乐心 李锦生 刘碧莹 周丽娜(368)

基于随机森林的寒区奶牛舍环境因素与产奶量关系研究

..... 丁 涛 蒋雷生 施正香 赵 洋 马 慧(378)

农产品加工工程

葵花籽油过氧化值激光诱导荧光快速检测技术研究 … 马劭瑾 李永玉 彭彦昆 闫 帅 刘亚超(386)

短程射流共点交汇对撞阀设计与破碎能力检测 张绍英 吴 雪 刘 炫 郭 华(393)

车辆与动力工程

基于有效拐点和最短最小路径的蚁群路径规划方法 褚凯轩 常天庆 王全东 闫晓东(400)

四轮独立驱动高地隙无人喷雾机轨迹跟踪自适应控制

..... 景 亮 张亚飞 沈 跃 何思伟 刘 慧 崔业民(408)

机械设计制造及其自动化

三平移刚柔混合并联机构优化设计与其动力学分析 … 朱 伟 时宽祥 王 烨 沈惠平 段恩业(417)

面向夹持机构的紧凑型串联弹性力控驱动器设计与试验 华洪良 廖振强 陈勇将 徐 诚(426)

电液负载敏感负载口独立多模式切换控制能效研究 … 丁孺琦 江 来 李 刚 木学山 李望笃(433)

2021 年(第 52 卷)1 ~ 12 期总目次 (I)

**Transactions of the Chinese Society
for Agricultural Machinery**
Vol. 52 No. 12 2021

Contents

Invited Paper

Research Progress and Prospect of Green Ecological Space Network

..... YU Qiang ZHANG Qibin NIU Teng WANG Ge MA Jun YANG Linzhe (1)

Agricultural Equipment and Mechanization Engineering

Development of Automatic Depth Control System Employed in Potato Harvester

..... LI Tao LI Na LIU Cungen ZHU Zhengbo ZHOU Jin ZHANG Hua (16)

Fast Terminal Sliding Mode Control for Autonomous Rice Seeding Machine Based on Disturbance Observer

..... WU Tao LI Yanming LIN Hongzhen GONG Liang LIU Chengliang (24)

Bionic Design and Experiment of Potato Curved Surface Sowing Furrow Opener

..... ZHAO Shuhong GU Zhiyuan YUAN Yiwen LÜ Jinqing (32)

Design and Experiment of Rotary Feed Tube Hammer Grinder

..... FAN Guoqiang WANG Zhongyu WANG Baoxing WANG Jinxing DONG Heyin HAN Jian (43)

Devices for Rapeseed Direct Seeder on Tracked Combined Harvesting Power Platform

..... LIAO Qingxi HE Kun WAN Xingyu YUAN Jiacheng WANG Chang WEI Guoliang (54)

Design and Experiment of Double Roller Differential Speed Crushing Fertilizer Device for Block Organic

Fertilizer CHEN Guibin WANG Qingjie LI Wenyi HE Jin LI Hongwen YU Changchang (65)

Design and Test of Front Mounted Belt Clamping and Conveying Cotton-stalk Pulling Device

..... ZHANG Jiaxi RUI Zhaoyu CAI Jialin WANG Yichao YEERBOLATI·Tiemuer GAO Zhouming (77)

Optimization and Test of Fertilizer Apparatus Based on Granular Fertilizer Movement Model

..... LIU Xiaodong HU Rui WANG Denghui LU Bang WANG Wanchao DING Youchun (85)

Optimization Analysis and Test of Canopy Vibration Parameters of Camellia Fruit Based on Double Pendulum

Model WU Delin ZHAO Enlong JIANG Shan DING Da LIU Yangyang LIU Lu (96)

Design and Experiment of Fuzzy Adaptive Pure Pursuit Control of Crawler-type Rape Seeder

... ZHANG Chaoyu DONG Wanjing XIONG Ziqing HU Ziqian WANG Denghui DING Youchun (105)

Development and Experiment of Intra-row Weeding Robot System Based on Protection of Maize Root System

..... QUAN Longzhe ZHANG Jingyu JIANG Wei LI Hengda YANG Chunjie ZHANG Xilin (115)

Design and Test of Resistance-reducing Excavation Device of *Cyperus edulis* Based on Discrete Element

Method

..... HE Xiaoning ZHANG Xuejun ZHAO Zhuang SHANG Shuqi WANG Dongwei YUAN Xiaowei (124)

Simulation and Test of Silage Corn Screw Notched Sawtooth Type Crushing Roller

..... GENG Duanyang MU Xiaodong SUN Yancheng ZHANG Yangmeng LI Huabiao JIANG Huixin (134)

Design and Experiment of Parallel Double Impeller Collecting Device for Black Soldier Fly Sand

..... PENG Caiwang ZHOU Ting SONG Shisheng SUN Songlin XIANG Yang XU Daojun (142)

Dynamic Stress Analysis of Pump-turbine Runner during Start-up

..... GUI Zhonghua XIA Xiang WANG Wei ZHOU Lingjiu LIU Dianhai WANG Zhengwei (153)

Structural Design and Performance Test of Telescopic Micro-sprinkler Irrigation and Ceramic Infiltration

Irrigation Complementary Device

..... ZHU Delan ZHANG Rui ZHAO Hang GE Maosheng CHENG Qi CAI Yaohui (162)

Agricultural Informatization Engineering

Segmentation of Crop Plant Seedlings Based on Regional Semantic and Edge Information Fusion

..... LIAO Juan CHEN Minhui ZHANG Kai ZOU Yu ZHANG Shun ZHU Dequan (171)

Detection of Pods and Stems in Soybean Based on IM – SSD + ACO Algorithm

..... NING Shan CHEN Haitao ZHAO Qiuduo WANG Yecheng (182)

Winter Wheat Biomass Estimation Based on Wavelet Energy Coefficient and Leaf Area Index

..... LI Changchun LI Yacong WANG Yilin MA Chunyan CHEN Weinan DING Fan (191)

Number and Parameters Extraction of Tree Well Based on UAV Remote Sensing in Cutting Area

... ZHOU Xiaocheng WANG Fengke HUANG Hongyu FENG Zhiqing XIAO Xiangxi LI Yuan (201)

Extraction of Winter Wheat Planting Area in County Based on Multi-sensor Sentinel Data

..... LI Changchun CHEN Weinan WANG Yu MA Chunyan WANG Yilin LI Yacong (207)

Spatial Differentiation Pattern and Influencing Factors of Cultivated Land Quality in Jinzhong City

..... LIU Huifang BI Rutian GUO Yonglong WANG Jin (216)

Innovative Method of Crop Classification for Hyperspectral Images Combining Stacked Autoencoder and

CNN GUO Jiao LI Yibang DONG Siyi ZHANG Weitao (225)

Automatic Detection Method for Urediniospores of Wheat Stripe Rust Based on Improved CenterNet Model

..... LEI Yu ZHOU Jinbing HE Dongjian CHEN Peng ZENG Weihui LIANG Dong (233)

Severity Estimation of Wheat Leaf Diseases Based on RSTCNN

..... BAO Wenxia LIN Ze HU Gensheng LIANG Dong HUANG Linsheng YANG Xianjun (242)

Named Entity Recognition of Diseases and Insect Pests Based on Multi Source Information Fusion

..... LI Lin ZHOU Han GUO Xuchao LIU Chengqi SU Jie TANG Zhan (253)

Agricultural Image Dehazing Method Based on Super-pixel Dark Channel and Improved Guided Filtering

..... FAN Xiangpeng ZHOU Jianping XU Yan (264)

Winter Wheat Yield Estimation Method Based on NDWI and Convolutional Neural Network

..... LIU Junming ZHOU Zhou HE Xiaotong WANG Pengxin HUANG Jianxi (273)

Yield Monitoring for Grain Combine Harvester Based on Monocular Vision

..... ZENG Hongwei LEI Junbo TAO Jianfeng LIU Chengliang (281)

Semantic Modeling Based on Raw Oyster HACCP Program

..... ZOU Yibo LI Qingyu CHEN Ming GE Yan (290)

Agricultural Soil and Water Engineering

Effect of Irrigation Amount, Nitrogen Application Rate and Planting Density on Cotton Leaf Area Index

and Yield WANG Quanjiu WANG Kang SU Lijun ZHANG Jihong WEI Kai (300)

Effect of Controlled Drainage on Oil Sunflower Growth and Nutrient Utilization in Hetao Irrigation District

..... DOU Xu SHI Haibin LI Ruiping MIAO Qingfeng TIAN Feng YU Dandan (313)

Effect of Water and Nitrogen Coupling on Rice Yield and Nitrogen Absorption and Utilization in Black Soil

..... QIN Ziyuan ZHANG Zhongxue SUN Di SONG Jian ZHANG Zuohe LI Tiecheng (324)

Effects of Straw Returning to Field on Soil Salinity Content and Maize Yield under Alternate Irrigation of

Canal-well E Jifang YANG Shuqing LOU Shuai LIU Peng JIN Yahong (336)

- Optimization and Evaluation of Multi-objective Planting Structure in Hetao Irrigation District Based on Water Footprint GUO Ping ZHAO Min ZHANG Yan ZHANG Xiaoxing ZHANG Fan (346)
- Water Footprint Analysis of Wheat and Derived Products Based on Supply-chain FENG Bianbian ZHUO La YANG Xi WANG Wei XU Zhenghui WU Pute (358)

Agricultural Bio-environment and Energy Engineering

- Numerical Simulation and Optimization Design of Winter Particulate Matter in Northern Layer House YUAN Yueming ZHANG Shuo JIA Lexin LI Jinsheng LIU Biying ZHOU Li'na (368)
- Relationship between Environmental Factors and Milk Yield of Dairy Cow House in Cold Region Based on Random Forest DING Tao JIANG Leisheng SHI Zhengxiang ZHAO Yang MA Hui (378)

Agricultural Products Processing

- Laser Induced Fluorescence System for Assessment of PV of Sunflower Oil MA Shaojin LI Yongyu PENG Yankun YAN Shuai LIU Yachao (386)
- Structure Design and Disrupting Effect Detection of Short Jet Collision Nozzle ZHANG Shaoying WU Xue LIU Bin GUO Hua (393)

Vehicle and Power Engineering

- Path Planning Method of Ant Colony Algorithm Based on Effective Turning Point and Shortest-minimum Path CHU Kaixuan CHANG Tianqing WANG Quandong YAN Xiaodong (400)
- Adaptive Trajectory Tracking Control of 4WID High Clearance Unmanned Sprayer JING Liang ZHANG Yafei SHEN Yue HE Siwei LIU Hui CUI Yemin (408)

Mechanical Design & Manufacturing and Automation

- Optimization Design of 3-DOFs Translational Cable-driven Rigid-flexible Hybrid Parallel Mechanism and Its Dynamics Analysis ZHU Wei SHI Kuanxiang WANG Ye SHEN Huiping DUAN Enye (417)
- Design and Test of Compact Series Elastic Force Actuator for Grasping Mechanism HUA Hongliang LIAO Zhenqiang CHEN Yongjiang XU Cheng (426)
- Energy Efficiency of Electro-hydraulic Load Sensing Independent Metering Multi-mode Switching Control System DING Ruqi JIANG Lai LI Gang MU Xueshan LI Wangdu (433)