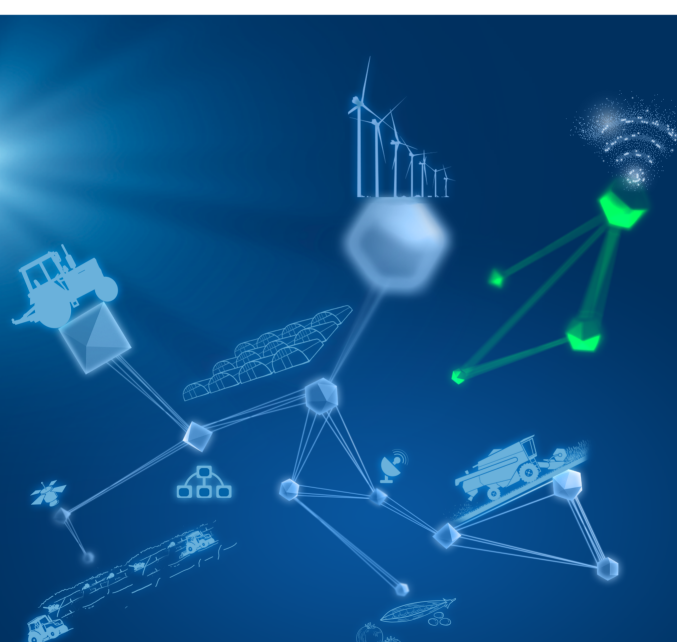
ISSN 2095-1795 CN 11-6025/S

第13卷 Vol.13



# AGRICULTURAL ENGINEERING



# www.d1ae.com

## NONGYE GONGCHENG

中国农业机械化科学研究院集团有限公司主管 北京卓众出版有限公司主办







2023年 第13卷 第1期 (总第113期)

目 次

#### 装备与机械化

人参种植全程机械化技术装备罗 罡 刘文亮 刘 枫 肖 戟 付家庆 姜彩宇 ( 5 )
水稻插秧机移栽机构研究现状
开封市农业机械化高质量发展现状、困境与对策 张正林 马明伟 (17)
信息与电气化
基于轮廓重建的渔船雷达 MAP-MRF 快速反演研究郑建丽 曹建军 刘 洋(22)
基于 YOLOX 的作物种子自动计数方法 逄正钧 董 峦 温钊发 张世豪 秦立浩 (29)
基于马尔科夫的小麦干热风年型预测李艳玲 杨晓晗 司海平 孙昌霞 FERNANDO Bacao (36)
基于物联网和 PLC 的农田智能节水灌溉系统设计
生物环境与能源
向日葵秸秆固体燃料成型工艺及储运条件优化 钱晓亮 张 静 郑德聪 黄志杰 (47)
常用二氧化碳移除技术特点及应用
延安市沟壑区樱桃低温冻害风险区划研究 仇 莉 孙智辉 姜宗祖 师明芳 贺星焜( 58 )
ㅎ 킔 ㅎ ㅁ 뇬 ㅋ ⊨ 뇬 ㅎ
农副产品加工与贮藏
临沂市农产品质量安全监管工作现状与对策李朝恒 宋远爱 马郡孺 (63)
土地资源管理
工地 页 // · 自 经 基于多时相卫星影像的复杂山区烤烟种植区域提取 ··········· 刘 芸 宋善海 李 雪 廖 瑶 李慧璇 王 伟 (67)
张家港市杨舍镇高标准农田建后管护现状及建议
乡村振兴背景下重庆市忠县农村土地流转现状 黄 勇 刘江山 (75)
设计制造与理论研究

蚕豆种子离散元模型仿真参数标定 ···········王飞跃 王 飞 郭宪峰 曹哲统 丁 旻 冷治涛 刘利君 (85)

丘陵山地拖拉机底盘三点调平机构稳定性分析 孙乾坤 张 静	杨艳明	郑德聪	李志伟 (91)
草地蝗虫吸捕机自动卸料装置设计	闫建国	图 雅	杜文亮 (98)
车联网农机实际作业工况下柴油机冷却液温度分布大数据分析 吴连成 李庆磊	袁东阁	杨拴宝	孙立麟(102)
孵化机孵化有效区域温度稳定性不确定度评定			·陈 佶 (108)

### 科研与教学

基于全过程考核和非标准答案考试的电路原理课程教学改革顾雯雯 祝诗平 杨	峰(112)
以雷锋精神为引领的农业工程类大学生创新创业实践体系构建	
	國英(116)
基于"1+X"证书制度的数控车削加工课程思政建设 蒋 蓓 陈 宏 周俊伟 李新春 赵	卿(121)
食品标准与法规课程新形态教材建设姚瑞祺 李国秀 雷 琼 刘颖	页沙(126)

### 农学与生物技术

补灌量和覆盖量耦合变化下旱地春小麦叶面积指数对产量的影响 张									磊	聂志	、刚	(130)
不同激素处理对红颜草莓茎尖萌发和增殖的影响。	响											
黄	敏	宁	眺	鲁峻宏	刘凯丽	袁崇峰	于德嘉	靳	松	李	晶	(140)

#### 农业经济管理

毕节市黄精产业发展现状及对策建议 成忠共	匀 李恒谦	王	永	周茂嫦	王彩云	宋元帅	阮培均	张美	]]宇	(145)
基于熵权 TOPSIS 的农民专业合作社农超对接绩效	女评价					·张浩宇	韩光鹤	白	洁	(149)
乡村振兴背景下苏州市生态农业发展措施								·林	晨	(153)
乡村振兴背景下陕西省镇巴县现代农业发展对策	建议							- 马Z	超	(157)

# AGRICULTURAL ENGINEERING Vol. 13 No.1 2023 Contents

#### **Equipment and Mechanization**

Techniques and Equipments of Whole-process Mechanization for Ginseng Planting	
LUO Gang, LIU Wenliang, LIU Feng, XIAO Ji, FU Jiaqing, JIANG Caiyu	(5)
Research Status of Transplanting Mechanism of Rice Transplanter XU Tingbo, LI Menghan	(12)
Current Situation, Difficulties and Countermeasures of High-quality Development of Agricultural Mechanization	
in Kaifeng City ZHANG Zhenglin, MA Mingwei	(17)

#### Information and Electrification

Rapid Retrieval of Shipborne Fishing Vessel Radar by MAP-MRF Based on Contour Reconstruction	
ZHENG Jianli, CAO Jianjun, LIU Yang	(22)
Automatic Crop Seed Counting Method Based on YOLOX Model	
······ PANG Zhengjun, DONG Luan, WEN Zhaofa, ZHANG Shihao, QIN Lihao	(29)
Prediction of Dry-hot Wind Annual Pattern for Wheat Based on Markov	
LI Yanling, YANG Xiaohan, SI Haiping, SUN Changxia, FERNANDO Bacao	(36)
Design on Farmland Intelligent Water-saving Irrigation System Based on Internet of Things and PLC	
ZHOU Yanmei	(42)

#### **Biological Environment and Energy**

Optimization of Forming Process and Storage and Transportation Conditions of Sunflower Straw Solid Fuel	
······ QIAN Xiaoliang, ZHANG Jing, ZHENG Decong, HUANG Zhijie	(47)
Characteristics and Applications of Common Carbon Dioxide Removal Technologies	
QIU Zaoyang, XIAO Li, HUANG Yu, CAO Yu, XU Jiawei, ZHANG Fan	(53)
Risk Zoning of Cherry Low Temperature Freezing Injury in Yan'an Gully Region	
······ QIU Li, SUN Zhihui, JIANG Zongzu, SHI Mingfang, HE Xingkun	(58)

#### Processing and Storage of Farm and Sideline Products

Current Situation and Countermeasures of Supervision on Agricultural Products Quality Safety in Linyi City ..... LI Chaoheng, SONG Yuanai, MA Junru (63)

#### Land Resource Management

Extraction of Flue-cured Tobacco in Complex Mountainous Area Based on Multi-temporal Satellite Images					
LIAO Yao, LI Huixuan, WANG Wei	(67)				
Current Situation and Suggestions for Management and Protection after Construction of High Standard Farmland					
in Yangshe Town of Zhangjiagang City CHEN Zhuye, ZHAO Hu, YANG Fengliang	(71)				
Current Situation of Rural Land Circulation in Zhongxian County of Chongqing City under Background					
of Rural Rvitalization					
······ HUANG Yong, LIU Jiangshan	(75)				

#### Design, Manufacture and Theoretical Research

Simulation Parameter Calibration of Broad Bean Seed Discrete Element Model	
WANG Yuehua, HE Junlin, YANG Huhu, GUO Yanxi, LU Jiaxuan	(79)
Theoretical Analysis on Transmission Deviation of RV Reducer for Slot Tipping Machine	
WANG Feiyue, WANG Fei, GUO Xianfeng, CAO Zhetong, DING Min, LENG Zhitao, LIU Lijun	(85)
Stability Analysis of Three-point Leveling Mechanism of Hilly Mountain Tractor	
SUN Qiankun, ZHANG Jing, YANG Yanming, ZHENG Decong, LI Zhiwei	(91)
Design of Automatic Unloading Device for Peneumatic Grasshopper Trapper	
Wulantuya, YAN Jianguo, Tuya, DU Wenliang	(98)
Big Data Analysis of Diesel Engine Coolant Temperature Distribution under Actual Operating Conditions of	
Agricultural Machinery with Internet of Vehicles	
WU Liancheng, LI Qinglei, YUAN Dongge, YANG Shuanbao, SUN Lilin	(102)
Uncertainty Evaluation on Temperature Stability of Effective Incubation Area in Incubators CHEN Ji	(108)
Scientific Research and Teaching	
Teaching Reform of Circuit Principles Course Based on Whole Process Assessment and Non-standard	
Answer Examination GU Wenwen, ZHU Shiping, YANG Feng	(112)
Practice System Establishment of Innovation and Entrepreneurship for Agricultural Engineering College Students	
Guidance with Lei Feng Spirit	
SONG Yuepeng, LIU Hongjie, YIN Jiulong, ZHANG Guanshan, LI Yudao, SHI Guoying	(116)
Ideological and Political Construction of NC Turning Processing Course Based on "1+X" Certificate System	
JIANG Bei, CHEN Hong, ZHOU Junwei, LI Xinchun, ZHAO Qing	(121)
Construction of New Form Textbook for Food Standards and Regulations Course	
YAO Ruiqi, LI Guoxiu, LEI Qiong, LIU Yingsha	(126)
Agronomy and Biotechnology	
Effect of Leaf Area Index on Yield of Spring Wheat in Dryland under Coupled Change of Supplementary	
Irrigation and Straw Mulching Amount ZHANG Lei, NIE Zhigang	(130)

Effects of Different Hormone Treatments on Shoot Tip Germination and Proliferation of "Hongyan" Strawberry

## ····· HUANG Min, NING Tiao, LU Junhong, LIU Kaili, YUAN Chongfeng, YU Dejia, JIN Song, LI Jing (140)

#### Management of Agricultural Economy

Development Status and Countermeasures of Polygonatum Industry in Bijie City	
CHENG Zhongjun, LI Hengqian, WANG Yong, ZHOU Maochang, WANG Caiyun,	
SONG Yuanshuai, RUAN Peijun, ZHANG Xiangyu	(145)
Performance Evaluation of Farmer Professional Cooperatives' Agricultural Super Docking Based on Entropy	
Weight TOPSIS Model ZHANG Haoyu, HAN Guanghe, BAI Jie	(149)
Ecological Agriculture Development Measures in Suzhou City under Background of Rural Rvitalization	
LIN Chen	(153)
Development Countermeasure of Modern Agriculture in Zhenba County of Shaanxi Province under Background	
of Rural Revitalization ······ MA Yunchao	(157)