

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                       |            |               |      |     |    |      |      | ·徐廷波   | 李梦寒     | (12) |
| 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 ········ |            |               |      |     |    |      |      |        |         |      |
| 基于 YOLOX 的作物种子自动计数方法 ·····          |            |               | 逄正钧  | 董   | 峦  | 温钅   | 引发   | 张世豪    | 秦立浩     | (29) |
| 基于马尔科夫的小麦干热风年型预测                    | <b>羟艳玲</b> | 杨             | 晓晗 i | 司海平 | 一列 | 昌霞   | ₹ Fl | ERNAND | O Bacao | (36) |
| 基于物联网和 PLC 的农田智能节水灌溉系统设计            |            |               |      |     |    |      |      |        | · 周艳梅   | (42) |
|                                     |            |               |      |     |    |      |      |        |         |      |
| 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                |            |               |      | 钱店  | 挠亮 | 张    | 静    | 郑德聪    | 黄志杰     | (47) |
| 常用二氧化碳移除技术特点及应用                     | · 邱灶       | :杨            | 肖 立  | 黄   | 宇  | 曹    | 玉    | 许佳伟    | 张 帆     | (53) |
| 延安市沟壑区樱桃低温冻害风险区划研究                  |            |               | 仇 莉  | 孙智  | 胃辉 | 姜昻   | 民祖   | 师明芳    | 贺星焜     | (58) |
|                                     |            |               |      |     |    |      |      |        |         |      |
| 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 | 月恒   | 宋远爱    | 马郡孺     | (63) |
|                                     |            |               |      |     |    |      |      |        |         |      |
| 土地资源管理                              |            |               |      |     |    |      |      |        |         |      |
| 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               |            |               |      |     |    | ·陈朱  | 计    | 赵 虎    | 杨风亮     | (71) |
| 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                     |            |               | 王月华  | 贺修  | 食林 | 杨虎   | 皂虎   | 郭彦汐    | 卢家宣     | (79) |
| 槽式翻抛机 RV 减速器传动偏差理论分析 王飞跃            | 王          | $\mathcal{K}$ | 郭宪峰  | 曹耆  | f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 乌兰图雅 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  |     |      |       |
|  | 李玉道 | 施国英  | (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  |     |      |       |
|  | 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 成忠均 李恒谦 王 永 周茂嫦 王彩云 宋元帅                           | 阮培均 | 张翔宇  | (145) |
| 基于熵权 TOPSIS 的农民专业合作社农超对接绩效评价 · · · · · · · · · · · · · · · · · · · |     | 白洁   | (149) |
| 乡村振兴背景下苏州市生态农业发展措施   |     |      | (153) |
| 乡村振兴背景下陕西省镇巴县现代农业发展对策建议  |     |      |       |
| プロ派ハ日本 I   |     | 一」ム旭 | (137) |

### 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             | ( 12 ) |
| ZHOU Yanmei   | (42)   |
| Biological Environment and Energy   |        |
| Optimization of Forming Process and Storage and Transportation Conditions of Sunflower Straw Solid Fuel       |        |
|   | (47)   |
| Characteristics and Applications of Common Carbon Dioxide Removal Technologies                                |        |
|   | (53)   |
| Risk Zoning of Cherry Low Temperature Freezing Injury in Yan'an Gully Region                                  | ( )    |
|   | (58)   |
| Processing and Storage of Farm and Sideline Products  |        |
| Current Situation and Countermeasures of Supervision on Agricultural Products Quality Safety in Linyi City    |        |
|   | (63)   |
| Land Resource Management  |        |
| Extraction of Flue-cured Tobacco in Complex Mountainous Area Based on Multi-temporal Satellite Images         |        |
| LIU Yun, SONG Shanhai, LI Xue, 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                          | ( 0 = ) |
| 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                                 | (01)    |
| SUN Qiankun, ZHANG Jing, YANG Yanming, ZHENG Decong, LI Zhiwei   | (91)    |
| Design of Automatic Unloading Device for Peneumatic Grasshopper Trapper  | ( 00 )  |
| 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   | (102)   |
| 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)   |