

中国科技核心期刊（CSTPCD） 中国农林核心期刊 RCCSE中国准核心学术期刊

中国学术期刊网络出版总库（CNKI数据库）收录 万方数据库收录 中文科技期刊数据库收录

ISSN 2095-1795

CN 11-6025/S

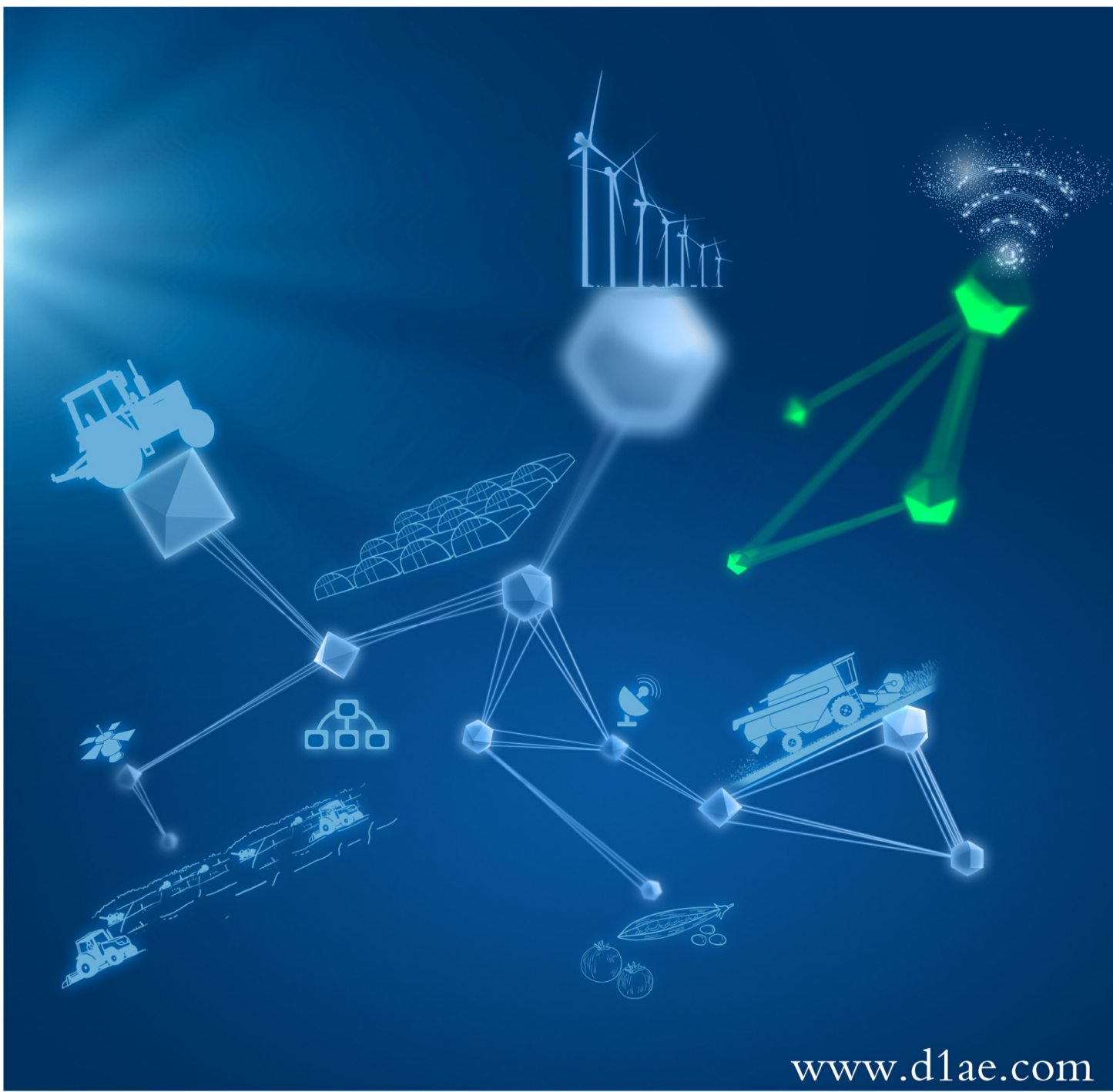
农业工程

2

2022

AGRICULTURAL ENGINEERING

第12卷 Vol.12



www.d1ae.com

ISSN 2095-1795



9 772095 179220



农业工程杂志社

NONGYE GONGCHENG

中国农业机械化科学研究院主管 北京卓众出版有限公司主办

万方数据

农业工程

AGRICULTURAL ENGINEERING

2022 年 第 12 卷 第 2 期 (总第 101 期)

目 次

装备与机械化

- 机械化促进粮食增产减损潜力及关键技术 徐 峰 陶 珊 刘德普 彭俊明 任 强 (5)
国内外木薯机械化种收装备研究现状与展望 陈林涛 牟向伟 薛俊祥 彭柱菁 刘文杰 (10)
甜菜捡拾机研究现状及展望 王 佐 王 飞 王 楠 李建东 谭北雁 刘贊东 (17)
水稻侧深施肥技术与装置 赵 晋 黄 贽 陈长卿 翁晓星 朱建锡 白治峰 夏琪玮 王孔俭 (23)
农业机械产品质量国家监督抽查情况分析 董云雷 (27)

信息与电气化

- 农业机械性能试验鉴定智能化系统框架 高江永 侯永胜 张桐林 史海玲 翟学迪 李军叶 (31)
基于地块管理的农机合作社管理系统设计与实现 刘婞韬 徐岚俊 李小龙 陈 华 孙梦遥 张传帅 (36)
基于 STM32 的水果采摘机器人控制系统设计与实现 孙永芳 (43)

生物环境与能源

- 土壤中有机氯农药残留检测技术进展 侯宛玉 李维军 陈 浩 张旭云 (48)
河南省淮滨县农作物秸秆综合利用典型模式探索与实践 张 凯 芦卫兵 付大平 尹 燕 裴 强 闫军保 (53)
基于 MODIS 数据的河北省冬小麦长势及干热风灾害遥感分析 魏渠成 刘淇淇 石茗化 李雪杉 (57)

农副产品加工与贮藏

- 高压脉冲电场技术在食品加工及保藏中的应用 王淑杰 赵子瑞 李文龙 张雅静 孟慧雯 周 丹 周亚军 (63)

水土工程

- 泸州市参考作物腾发量计算方法比较与修正 邓安妮 康银红 王君勤 武剑飞 (68)
水肥一体化技术发展现状与对策 陈 芳 (75)

土地资源管理

社会化服务发达条件下粮食生产农户土地流转意愿研究

——以山东省平度市为例 王梅曦 牟少斑 李肖 樊玲慧 (79)
国土空间规划数据库建设研究

——以规划方案在数据库中的表达及图数一致性为例 林常春 周彩琴 贺文龙 王晓岚 (83)

设计制造与理论研究

基于 TRIZ 理论的打捆机捡拾喂入系统改善

..... 郭喜燕 王振华 王馨 赵小娟 王强 鲍志亮 高磊 王俊跃 (87)
拖拉机传动系在线磨合过滤透析方式 潘华磊 杨倩雯 刘江辉 (90)

马铃薯种植机液压控制系统设计 李洋 蒲连影 刘萌萌 燕昀航 (94)

芝麻自动剥麻机设计与试验 王瑛 冯艳 谭冬梅 刘定炜 郑伟芳 罗钢 (98)

基于人粪便的好氧发酵处理设备设计及试验

..... 邢东伦 申文龙 黄允魁 杨军太 孙长征 景全荣 董世平 (102)

科研与教学

新发展阶段下农业工程类专业高质量人才培养探索与实践

..... 万星宇 廖庆喜 廖宜涛 陈慧 朱龙图 王磊 (106)

创新创业背景下农业工程专业本科毕业设计教学改革实践与探索

..... 赵娜 黄宇 秦龙 曹瑞雪 李心平 牛晓丽 (112)

技能大赛对专业人才培养质量提升研究与实践

——以数控机床装调与技术改造赛项为例 朱亮亮 陶文东 陈高峰 付建军 (116)

“双高”背景下机电一体化技术专业群课程体系构建 金莹 刘志勇 张娟荣 (120)

农学与生物技术

“沁州黄”谷子质量安全控制技术 杨燕强 张鑫鑫 花锦 (124)

氮肥和磷肥用量对小麦产量的影响 赵敬美 丁文峰 王琳 (129)

施肥和覆盖对向日葵生长的影响 独亮亮 张金霞 任芳芳 (134)

北方小麦种植高产高效关键技术 杨爱巧 郑京川 徐立平 马亮 郝晓兰 (139)

农业经济管理

甘肃省环县农户肉羊养殖意愿影响因素分析 张喜花 陈秉谱 张燕 (143)

陕西魔芋休闲食品产业发展现状及建议 王勇 李彦军 苗志娟 (149)

乡村振兴背景下黑龙江省农村人居环境治理对策 姜莹 聂明珠 (153)

食用菌储藏保鲜现代物流发展模式及对策 胡春丽 (156)

AGRICULTURAL ENGINEERING

Vol. 12 No. 2 2022

Contents

Equipment and Mechanization

- Potential and Key Technologies of Mechanization Promoting Grain Production Increase and Loss Reduction XU Feng, TAO Jin, LIU Depu, PENG Junming, REN Qiang (5)
Research Status and Prospect of Cassava Mechanized Planting and Harvesting Equipment at Home and Abroad CHEN Lintao, MOU Xiangwei, XUE Junxiang, PENG Zhujing, LIU Wenjie (10)
Research Status and Prospect of Beet Picking Harvester WANG Zuo, WANG Fei, WANG Nan, LI Jiandong, TAN Beiyuan, LIU Yundong (17)
Side Deep Fertilization Technology and Device for Rice ZHAO Jin, HUANG Yun, CHEN Changqing, WENG Xiaoxing, ZHU Jianxi, BAI Zhifeng, XIA Qiwei, WANG Kongjian (23)
Analysis on National Supervision and Random Inspection of Agricultural Machinery Product Quality DONG Yunlei (27)

Information and Electrification

- Framework of Intelligent Test and Evaluation System for Agricultural Machinery Performance GAO Jiangyong, HOU Yongsheng, ZHANG Tonglin, SHI Hailing, ZHAI Xuedi, LI Junye (31)
Design and Implementation of Agricultural Machinery Cooperative Management System Based on Plot Management LIU Xingtao, XU Lanjun, LI Xiaolong, CHEN Hua, SUN Mengyao, ZHANG Chuanshuai (36)
Design and Implementation of Fruit Picking Robot Control System Based on STM32 SUN Yongfang (43)

Biological Environment and Energy

- Progress in Detection Technology of Organochlorine Pesticide Residues in Soil HOU Wanyu, LI Weijun, CHEN Hao, ZHANG Xuyun (48)
Exploration and Practice of Typical Models of Crop Straws Comprehensive Utilization in Huaibin County of Henan Province ZHANG Kai, LU Weibing, FU Daping, YIN Yan, PEI Qiang, YAN Junbao (53)
Remote Sensing Analysis of Winter Wheat Growth and Dry Hot Wind Disaster in Hebei Province Based on MODIS Data WEI Qucheng, LIU Qiqi, SHI Minghua, LI Xueshan (57)

Processing and Storage of Farm and Sideline Products

- Application of Pulsed Electric Field Technology in Food Processing and Preservation WANG Shujie, ZHAO Zirui, LI Wenlong, ZHANG Yajing, MENG Huiwen, ZHOU Dan, ZHOU Yajun (63)

Water-soil Engineering

- Comparison and Correction of Calculation Methods of Reference Crop Evapotranspiration in Luzhou City DENG Anni, KANG Yinhong, WANG Junqin, WU Jianfei (68)
Development Status and Countermeasures of Water and Fertilizer Integration Technology CHEN Fang (75)

Land Resource Management

- Land Transfer Willingness of Grain Producing Farmers under Condition of Developed Socialized Services: Taking Pingdu City of Shandong Province as an Example WANG Meixi, MU Shaoban, LI Xiao, FAN Linghui (79)

Research on Construction of Land Spatial Planning Database:

- Taking Expression of Planning Scheme in Database and Uniformity of Maps and Data as an Example
..... LIN Changchun, ZHOU Caiqin, HE Wenlong, WANG Xiaolan (83)

Design, Manufacture and Theoretical Research

Improvement of Pickup and Feeding System of Baler Based on TRIZ Theory

- GUO Xiyan, WANG Zhenhua, WANG Xin, ZHAO Xiaojuan,
WANG Qiang, BAO Zhiliang, GAO Lei, WANG Junyue (87)

On-line Running-in Filtration and Dialysis Mode of Tractor Transmission System

- PAN Hualei, YANG Qianwen, LIU Jianghui (90)

Design of Hydraulic Control System for Potato Planter

- LI Yang, PU Lianying, LIU Mengmeng, YAN Yunhang (94)

Design and Test of Ramie Automatic Stripping Machine

- WANG Ying, FENG Yan, TAN Dongmei, LIU Dingwei, ZHENG Weifang, LUO Gang (98)

Design and Test of Aerobic Fermentation Treatment Equipment for Human Feces

- XING Donglun, SHEN Wenlong, HUANG Yunkui, YANG Juntai,
SUN Changzheng, JING Quanrong, DONG Shiping (102)

Scientific Research and Teaching

Exploration and Practice of Cultivating High-quality Talents for Agricultural Engineering Specialty under New Development Stage

- WAN Xingyu, LIAO Qingxi, LIAO Yitao, CHEN Hui, ZHU Longtu, WANG Lei (106)

Practice and Exploration of Undergraduate Graduation Project Teaching Reform of Agricultural Engineering under Background of Innovation and Entrepreneurship

- ZHAO Na, HUANG Yu, QIN Long, CAO Ruixue, LI Xinping, NIU Xiaoli (112)

Study and Practice of Skill Competition to Improve Quality of Professional Talents Training:

- Taking Competition of Numerical Control Machine Tool Assembly and Adjustment and Technical Transformation as an Example ZHU Liangliang, TAO Wendong, CHEN Gaofeng, FU Jianjun (116)
Curriculum System Construction of Mechatronics Technology Specialty Group under Background of “Double High” JIN Ying, LIU Zhiyong, ZHANG Juanrong (120)

Agronomy and Biotechnology

Quality and Safety Control Technology of “Qinzhou Yellow” Millet

- YANG Yanqiang, ZHANG Xinxin, HUA Jin (124)

Effects of Nitrogen and Phosphorus Fertilizer Amounts on Wheat Yield

- ZHAO Jingmei, DING Wenfeng, WANG Lin (129)

Effects of Fertilization and Mulching on Growth of Sunflower

- DU Liangliang, ZHANG Jinxia, REN Fangfang (134)

Key Techniques for High Yield and High Efficiency of Wheat Planting in North China

- YANG Aiqiao, ZHENG Jingchuan, XU Liping, MA Liang, HAO Xiaolan (139)

Management of Agricultural Economy

Influencing Factors Analysis of Farmers' Willingness to Mutton Sheep Breeding in Huanxian County of Gansu Province

- ZHANG Xihua, CHEN Bingpu, ZHANG Yan (143)

Development Status and Suggestions of Konjac Leisure Food Industry in Shaanxi Province

- WANG Yong, LI Yanjun, MIAO Zhijuan (149)

Countermeasures of Rural Human Settlement Environment Governance in Heilongjiang Province under

- Background of Rural Revitalization JIANG Ying, NIE Mingzhu (153)

Development Mode and Countermeasures of Modern Logistics for Storage and Preservation of Edible Fungi

- HU Chunli (156)

庆祝《农业工程》出刊100期



为打造百年品牌期刊而努力！

- ★ 2014年，入选国家新闻出版广电总局认定的首批学术期刊
- ★ 2016—2021年，连续6年被评为中国科技核心期刊（CSTPCD）
- ★ 2020年，被评为RCCSE中国准核心学术期刊
- ★ 2020年，被评为中国农林核心期刊
- ★ 2020年，荣获中国机械工业集团有限公司优秀科技期刊三等奖
- ★ 中国学术期刊网络出版总库（CNKI数据库）收录
- ★ 万方数据库收录
- ★ 中文科技期刊数据库（维普资讯）收录



在线投稿：www.d1ae.com



扫描订阅杂志

扫描关注农业工程

万方数据

地址：北京市朝阳区北沙滩1号16信箱(100083)
电话：010-64883625/64882380