

2023 年 第 13 卷 第 3 期 (总第 115 期)

目 次

装备与机械化

新时代农业装备攻关创新路径研究					
尾气回收式烟雾机雾化影响因素及能量回收试验	何龙	佟灵茹	潘江如	谷 峥	(14)
信息与电气化 我国农机信息化技术发展区域特征及趋势					
福建省乡村振兴信息系统规划设计与思考 农用无人车自动导航系统设计 基于物联网的水肥一体化系统设计			·余科松	武志明	(29) (35) (43)
基于改进 YOLOv5 的小麦穗目标检测模型					
·····································			土明怳	观 爽	(57)
朔州市紫花苜蓿生长期气候条件分析 ····································			李丽慧 梁琬璐		
农副产品加工与贮藏 3种涂膜处理对太谷梨枣保鲜效果的影响辛镇忠 郭泽	可麟 王 连	王诗瑶	王翔	王愈	(72)
水土工程 河西绿洲地区水氮耦合对大豆产量的影响			史桓瑜	王玉才	(81)
设计制造与理论研究 自适应式丘陵山地拖拉机底盘传动及转向系统设计	杨艳明	张 静	郑德聪	李志伟	(86)

等截面双作用柱塞泵结构设计 范 舟 李晓乐 栗昕羽 朱 梅 (92)
鲜食玉米收获机关键部件设计)
牵引车发动机冷却系统匹配研究"邓 瑞 左德刚 胡致诚 李 磊 魏宇尧 王飞跃(102)
山地全履带拖拉机动力换挡装置设计)

科研与教学

课程思政视域下农业机械化及其自动化专业人才培养模式于镇伟	武宝绘	陈哲琪	田富洋	王光明	宋占华	(110)
工程制图课程思政实践与思考——以一堂课程思政示范课为例	·刘梅英	任奕林	黄 凰	王巧华	吴 擎	(115)
双碳背景下农科院校能源与动力工程专业燃烧学课程教学改革				·高晟扬	马彦花	(120)
我国保护性耕作对土壤风蚀的影响研究					·胡立峰	(124)

农学与生物技术

不同水分条件下菌肥施用对陇椒形态特征的影响 温	文	张	芮	董	博	张海粟	陈志丕	杜晓霞	(128)
山东省五莲县猕猴桃主要气象灾害及防御措施							·陈志超	陈修淼	(134)

农业经济管理

曲靖市水果产业比较优势与发展策略	杜	刚	杨	妍	王	奕	钱卮	戈明	何	晶	张钧	易顺	(141)
新疆生产建设兵团葡萄种植布局综合评价周丹丹	赵	威	ΞÞ	已敬	韩	萌	冯	伟	赵	毅	李	健	(145)
乡村振兴战略下农产品区域公共品牌建设策略——以黄河口名	衣品:	为例			·张月	月程	张景	景谦	李瓯	次琪	马	慧	(151)
陕西省数字农业发展现状与对策									·张君	洋林	李志	「「「「「」	(155)

AGRICULTURAL ENGINEERING Vol. 13 No.3 2023 Contents

Equipment and Mechanization

Research on Innovation Path of Agricultural Equipment in New Era	
······ WU Haihua, WU Chenxuan, LIU Xiaohu, HU Xiaolu, FANG Xianfa	(5)
Development Trends of Rotary Tiller Seeder LI Yanjie	(10)
Factors Affecting Atomization of Exhaust Gas Recovery Type Smoke Machine and Energy Recovery Test	
HE Long, TONG Lingru, PAN Jiangru, GU Zheng	(14)
Exploration on Development of Agricultural Machinery Professional Cooperatives in Hilly and Mountainous Areas:	
A Case Study of Weining County, Bijie City, Guizhou Province LUO Jinwen	(20)

Information and Electrification

 Regional Characteristics and Trends of Agricultural Machinery Informatization Technology Development in China
 (25)

 Planning and Design of Fujian Rural Revitalization Information System
 ZOU Yi
 (29)

 Design of Automatic Navigation System for Agricultural Unmanned Vehicles
 YU Kesong, WU Zhiming
 (35)

 Design of Water and Fertilizer Integration System Based on Internet of Things
 (43)

 Wheat Spike Target Detection Model Based on Improved YOLOv5
 ZHANG Shihao, DONG Luan, PANG Zhengjun, QIN Lihao
 (50)

 Application of Blockchain Technology in Agricultural Industrial Chain in Era of Digital Economy
 JUANG Fengxiang, LUO Xiao, HUANG Shuji, ZHENG Xiaofeng, DU Moutao, DUAN Zhaorui, WANG Mengyue, JI Shuang
 (57)

Biological Environment and Energy

Climatic Conditions during Alfalfa Growing Period in Shuozhou City

Processing and Storage of Farm and Sideline Products

Water-soil Engineering

Effect of Water and Nitrogen Coupling on Soybean Yield in Hexi Oasis SHI Huanyu, WANG Yucai (81)

Design, Manufacture and Theoretical Research

Design on Adaptive Chassis Transmission and Steering System for Hilly Tractor

Structural Design of Constant Cross-section Double-acting Piston Pump
FAN Zhou, LI Xiaole, LI Xinyu, ZHU Mei (92)
Design on Key Components of Fresh Corn Harvester
ZHAO Xuzhi, WU Yaoyao (97)
Matching of Engine Cooling System of Tractor
DENG Rui, ZUO Degang, HU Zhicheng, LI Lei, WEI Yuyao, WANG Feiyue (102)
Design of Power Shift Device for Mountain Full Crawler Tractor
JIANG Xuanfei, CHEN Xing, LI Xinxin, ZHU Gang, YANG Yan (106)

Scientific Research and Teaching

Talent Cultivation Mode for Major of Agricultural Mechanization and Automation from Perspective of Curriculum	
Ideology and Politics	
················· YU Zhenwei, WU Baohui, CHEN Zheqi, TIAN Fuyang, WANG Guangming, SONG Zhanhua	(110)
Practice and Thinking of Curriculum Ideology and Politics in Engineering Drawing: Taking a Demonstration Class	
of Curriculum Ideology and Politics as an Example	
LIU Meiying, REN Yilin, HUANG Huang, WANG Qiaohua, WU Qing	(115)
Teaching Reform of Combustion Science for Energy and Power Engineering Majors in Agricultural Universities	
under Background of Carbon Peaking and Carbon Neutrality GAO Shengyang, MA Yanhua	(120)
Effects of Conservation Tillage on Soil Wind Erosion in China ······ HU Lifeng	(124)

Agronomy and Biotechnology

Effects of Bacterial Fertilizer Application on Morphological Characteristics of Long Pepper under Different	
Water Conditions WEN Wen, ZHANG Rui, DONG Bo, ZHANG Haisu, CHEN Zhipi, DU Xiaoxia	(128)
Major Meteorological Disasters and Preventive Measures of Kiwifruit in Wulian County, Shandong Province	
······ CHEN Zhichao, CHEN Xiumiao	(134)

Management of Agricultural Economy