

2022 年 第 12 卷 第 7 期 (总第 106 期)

目 次

装备与机械化								
浙江省丘陵山区水稻机械化发展现状及建议								
翁晓星 徐锦大 王	刚	李	玉	林晓倩	李安中	卞晓波	祝晓有	(5)
东营市垦利区农业机械推广现状及对策							· 杨民志	(10)
我国玉米秸秆打捆机研究现状及发展趋势					·段鑫	段佳	张 海	(15)
畜禽粪便与蝇蛆分离方法研究现状及展望						· 周 昕	蔡 静	(20)
牛用恒温饮水装置研究进展及应用建议							・杨晓宇	(25)
信息与电气化								
基于云平台的智能水肥一体机控制系统研发 安胜鑫 王旸	老丽	薛宝	E松	尹义蕾	王会强	饶晨曦	郭海玲	(29)
基于 Mask R-CNN 的蘑菇成熟度检测方法 ······				· 杨 亚	徐增丙	王 锐	廖剑	(35)
面向室内养殖场的机器人自主导航技术研究进展		· 郭昉	逐耿	莫冬炎	朱立学	张世昂	杨尘宇	(40)
大坝监测数据缺失插补与奇异值修正处理				·岳明昊	刘仲鹏	欧 斌	朱文申	(47)
基于物联网的生猪养殖环境信息采集系统						· 李文凤	李 龙	(52)
生物环境与能源								
棉花苗期风沙危害指标试验		· 郭菲	法云	李新建	李战超	刘纪疆	蔡芸瞳	(56)
忻州市农作物秸秆机械化综合利用实践与探索							·徐俊伟	(61)
水土工程								
黄土高原不同水平年旱涝时空分布特征					·吴歌	符素华	殷 兵	(65)
斥水土保水性在农业中的应用						·张璐	吴玉琴	(72)
基于贝叶斯神经网络的农田分区灌溉需水量模拟						·朱爱华	戴光鑫	(78)
水氮耦合技术在经济作物栽培中的应用							康 海	(84)
设计制造与理论研究								
不同镇压强度对燕麦生长特性的影响 卢	琦	王	璐	刘 芸	李丽红	刘立晶	郑德聪	(88)

四连杆式破拱装置设计与应用	赵 晨	张善根 (95)
四驱高地隙轮式喷雾机闭式液压传动系统设计与试验	许晓波	郭 辉 (101)
拖拉机车轮侧向负载有限元分析 高 晖	郑月男	耿佃才 (108)
果园履带式偏置开沟施肥机研制与试验 柳国光	王 涛	楼婷婷(114)
乘坐式多功能农用车设计与试验	夏金邦	武彩英(118)
科研与教学		
新工科背景下食品分析实验教学考核体系改革 · · · · · · · · · · · · · · · · · · ·	朱 良	娄文勇(121)
一流本科课程建设背景下说课内容设计与视频制作技巧 ——以"休闲农业与乡村旅游"课程为例		
	杨俊兴	高倩文(126)
"食品质量与安全管理"课程思政教学探索与实践 唐丽丽 马兆瑞	张红娟	戴 璐(131)
农学与生物技术		
日照茶区主要虫害发生规律、适宜气象指标及防治技术 ······ 朱秀红	陈志超	于怀征(135)
农业经济管理		
鹤壁市数字农业发展现状与建议 … 张 勇	赵丽妍	张瑜轩(140)
山东省区域农业竞争力及时空演变研究 刘嘉豪 龙 孟	吴 昊	崔茂森 (145)
新型城镇化与农业现代化耦合协调机制 于雪丽 鹿永华	满学豪	张雯倩(153)
我国新型职业农民精准培训研究知识图谱演化表征——基于 CNKI 的可视化分析		·刘 艳 (157)

AGRICULTURAL ENGINEERING

Vol. 12 No.7 2022

Contents

Equipment and Mechanization Development Status and Suggestions of Rice Mechanization in Hilly and Mountainous Areas of Zhejiang Province WENG Xiaoxing, XU Jinda, WANG Gang, LI Yu, LIN Xiaoqian, LI Anzhong, BIAN Xiaobo, ZHU Xiaoyou (5) Present Situation and Countermeasures of Agricultural Machinery Popularization in Kenli District of Dongying City YANG Minzhi (10)Research Status and Development Trend of Corn Straw Baler in China DUAN Xin, DUAN Jia, ZHANG Hai Research Status and Prospect of Separation Methods of Livestock Manure and Maggots ZHOU Xin, CAI Jing (20) Research Progress and Application Suggestions of Constant Temperature Drinking Water Device for Cattle YANG Xiaoyu (25) **Information and Electrification** Research and Development of Intelligent Water and Fertilizer Integrated Machine Control System Based on Cloud Platform · · · · · AN Shengxin, WANG Xiaoli, XUE Baosong, YIN Yilei, WANG Huiqiang, RAO Chenxi, GUO Hailing (29) Testing Method of Mushroom Maturity Based on Mask R-CNN Research Progress of Autonomous Robot Navigation Technology for Indoor Farm GUO Xiaogeng, MO Dongyan, ZHU Lixue, ZHANG Shiang, YANG Chenyu (40) Missing Interpolation and Singular Value Correction of Dam Monitoring DataYUE Minghao, LIU Zhongpeng, OU Bin, ZHU Wenshen (47) Pig Breeding Environment Information Collection System Based on Internet of Things LI Wenfeng, LI Long (52) **Biological Environment and Energy** Experiment on Indexes of Sandstorm Hazard in Cotton Seedling Stage ······ GUO Yanyun, LI Xinjian, LI Zhanchao, LIU Jijiang, CAI Yuntong **Water-soil Engineering** Spatial and Temporal Distribution of Drought and Flood in Loess Plateau in Different Hydrological Years ······ WU Ge, FU Suhua, YIN Bing (65) Application of Water Conservation of Water Repellent Soil in Agriculture ZHANG Lu, WU Yuqin Simulation of Water Demand for Farmland Subarea Irrigation Based on Bayesian Neural Network ······ZHU Aihua, DAI Guangxin (78) Application of Coupling Technology of Water and Nitrogen in Cash Crop Cultivation · · · · · KANG Hai (84) Design, Manufacture and Theoretical Research Effects of Different Suppression Intensity on Growth Characteristics of Oat

.....LU Qi, WANG Lu, LIU Yun, LI Lihong, LIU Lijing, ZHENG Decong (88)

Design and Application of Four-bar Linkage Arch Breaking Device	
YANG Zhidong, TIAN Zhihui, ZHAO Hongjiang, ZHAO Chen, ZHANG Shangen	(95)
Design and Test of Closed Hydraulic Transmission System of Four-wheel Drive High Gap Wheel Sprayer	
	(101)
Finite Element Analysis of Tractor Wheel Side Load Fatigue GAO Hui, ZHENG Yuenan, GENG Diancai	(108)
Development and Test of Orchard Crawler Offset Ditching Fertilizer Applicator	
	(114)
Design and Test of Riding Multi-function Agricultural Vehicle	
XIA Qiwei, CHEN Yongshuai, YU Lirun, XIA Baosheng, XIA Jinbang, WU Caiying	(118)
Scientific Research and Teaching	
Reform of Food Analysis Experimental Teaching Evaluation System under Background of New Engineering	
	(121)
Content Design and Video Production Skills of "Saying Lesson" under Background of First-class	
Undergraduate Course Construction: Taking "Leisure Agriculture and Rural Tourism" as an Example	
	(126)
Exploration and Practice of Ideological and Political Teaching of "Food Quality and Safety Management"	
	(131)
Agronomy and Biotechnology	
Occurrence Regularity, Suitable Meteorological Indexes, and Prevention and Control Technology of Main	
Pests in Rizhao Tea Area · · · · ZHU Xiuhong, CHEN Zhichao, YU Huaizheng	(135)
Management of Agricultural Economy	
Present Situation and Suggestions of Digital Agriculture Development in Hebi City	
ZHANG Yong, ZHAO Liyan, ZHANG Yuxuan	(140)
Regional Agricultural Competitiveness and Spatial-Temporal Evolution in Shandong Province	
LIU Jiahao, LONG Meng, WU Hao, CUI Maosen	(145)
Coupling and Coordination Mechanism of New Urbanization and Agricultural Modernization	
YU Xueli, LU Yonghua, MAN Xuehao, ZHANG Wenqian	(153)
Evolutionary Representation of Knowledge Graph for Research on Accurate Training of New Professional	
Farmers in China: Visual Analysis Based on CNKI · · · · LIU Yan	(157)