

2022 年 第 12 卷 第 5 期 (总第 104 期)

目 次

装备与机械化

我国农用无人机产业发展现状及建议						欧阳安	(5)
西南丘陵山区马铃薯全程机械化生产现状及存在的问题		刘伟	谢守勇	李明生	刘凡一	孙玉华	(10)
"十四五"食品机械标准化工作发展趋势及工作重点							
山西省丘陵山区农作物生产机械化发展探索						王鹏飞	(17)
信息与电气化							
日光温室环境控制系统应用推广						金娟	(20)
基于大数据时代的农业信息化应用体系创建						王俊钟	(25)
生物环境与能源							
基于炭气原位耦合重整的秸秆热解设备研制	秦超	孟海波	李庆达	叶炳南	于炳驰	丛宏斌	(30)
畜禽粪便堆肥大气污染物排放及其控制研究进展							
					唐子君	方 平	(36)
生物质颗粒热风炉设计及在粮食烘干领域的应用			朱广飞	余继琅	陆 阳	盛奎川	(45)
温室采暖管道不同表面处理方式对散热量的影响	兰立波	王志冉	周增产	李秀刚	高 鑫	曲维民	(49)
食品科学与工程							
桦褐孔菌多酚提取条件优化和抗氧化能力研究			潘 林	李亚楠	张 志	朱蕴兰	(53)
食品中瘦肉精常用检测方法及快速检测技术研究进展							
	李艳莉	雷 琼	吝瑞花	徐妍妍	鲁瑶	岳彩洋	(58)
水土工程							
四川丘陵地区小型提灌站设计	张亚琼	曾文明	文亦骁	卢 珍	阮红丽	李玉玲	(63)
水肥耦合技术及在西瓜栽培中的应用	王英英	张恒嘉	李福强	王 永	刘林桃	陈 涛	(67)

土地资源管理

第3次全国国土调查农用地分析与耕地保护对策李春霞(74)
乡村振兴背景下皖南农业发展研究——以大别山地带 C 村为例 褚佳佳(79)

设计制造与理论研究

仿生偏柱式减阻深松铲设计及离散元仿真分析 胡 伟 刘大欣	付明刚	周德义	吴宝广	于春生 (84)
基于 CFD 的育肥猪舍压力场和速度场研究 栗艳博 贾立松	魏传祺	邹 岚	彭 博	陈博(89)
2MB-1/2 型铺膜播种机研制	胡浩然	陈正龙	张 诚	侯钿易(94)
基于 Abaqus 的农用车制动踏板刚强度分析及拓扑优化				·李东福(99)

科研与教学

新农科背景下"农用航空装备"课程建设与实践 杜蒙蒙 吕怡嘉	责 姬江涛	李心平	金鑫	杜新武	(104)
高职农产品质量检测专业"三对接、四融合"人才培养体系创新与实践					
李国君	夸 祝战斌	刘 伟	刘颖沙	雷 琼	(109)
"植物化学保护学"实验课程教学改革	… 赵晓峰	侯志广	梁 爽	张 浩	(113)
"食品理化检验技术"课程思政教学探索与实践 戴 璐 马兆珠	耑 刘颖沙	雷 琼	李国秀	刘 伟	(116)

农学与生物技术

可变透光智慧膜材料板应用于桃树的经济性状对比											
	菲	王发林	张	晏	陆	琳	仇明华	汪懋华	李	莉	(120)
沼液对葡萄叶蝉及霜霉病的防治效果			徐雯	琦	李文	博	郭清霖	郑云霄	陈晓	峰	(126)
不同深松机对小麦生长发育和产量的影响									王锁	阆	(130)
防城港市防城区试验种植上思县香糯的气象条件分析 …							李明学	陈昌盛	吴贵	有	(134)

农业经济管理

新疆生产建设兵团红枣种植布局综合评价	汝 周丹丹	李健	韩 萌	冯	伟	赵威	č (138)
农产品区域公用品牌顾客满意度提升探究——以青州蜜桃为例		·李万斌	郭瑾瑜	黄	钰	崔茂森	£ (143)
新媒体背景下烟台海洋牧场品牌传播现状及传播策略				··王	子颖	李梅芳	÷ (149)
"原阳大米"农产品品牌传播策略						·裴燕燕	ž (153)
陕西省小农户与现代农业发展有机衔接路径						·常娟	f (157)

AGRICULTURAL ENGINEERING Vol. 12 No.5 2022 Contents

Equipment and Mechanization

Development Status and Suggestions of Agricultural UAV Industry in China ······· OUYANG An	(5)
Current Situation and Existing Problems of Potato Mechanization Production in Hilly and Mountainous	
Regions of Southwest China LIU Wei, XIE Shouyong, LI Mingsheng, LIU Fanyi, SUN Yuhua	(10)
Development Trend and Focus of Food Machinery Standardization in the 14th Five Year Plan	
······ WANG Shiguang, WAN Lina, BI Fenghua, WANG Xuejun, ZHAO Dan, XING Wenlong, HUO Da	(14)
Development of Crop Production Mechanization in Hilly and Mountainous Areas of Shanxi Province	
WANG Pengfei	(17)

Information and Electrification

Application and Popularization of Environmental Control System in Solar Greenhouse JIN Juan	(20)
Establishment of Agricultural Information Application System Based on Big Data Era WANG Junzhong	(25)

Biological Environment and Energy

Development of Straw Pyrolysis Equipment Based on Biochar Syngas Coupling Reforming

 QIN Chao, MENG Haibo, LI Qingda, YE Bingnan, YU Bingchi, CONG Hongbin (30)

 Research Progress on Air Pollutant Emission and Control of Livestock Manure Compost

 LIU Minghui, SHEN Hong, ZHANG Shizao, HU Suliu, HU Chunhua, XIAO Xiang, TANG Zijun, FANG Ping (36)

 Design of Biomass Pellet Hot Blast Furnace and Its Application in Grain Drying Field

 ZHU Guangfei, YU Jilang, LU Yang, SHENG Kuichuan (45)

 Influence of Different Surface Treatment Methods on Heat Dissipation of Greenhouse Heating Pipeline

 LAN Libo, WANG Zhiran, ZHOU Zengchan, LI Xiugang, GAO Xin, QU Weimin (49)

Food Science and Engineering

Extraction Conditions Optimization and Antioxidant Capacity Research of Polyphenols from Inonotus obliquus

..... PAN Lin, LI Yanan, ZHANG Zhi, ZHU Yunlan (53) Research Progress of Common Detection Methods and Rapid Detection Technology of Clenbuterol in Food LIU Yingsha, LI Yanli, LEI Qiong, LIN Ruihua, XU Yanyan, LU Yao, YUE Caiyang (58)

Water-soil Engineering

Design of Small Lift Irrigation Station in Hilly Area of Sichuan

......ZHANG Yaqiong, ZENG Wenming, WEN Yixiao, LU Zhen, RUAN Hongli, LI Yuling (63) Water and Fertilizer Coupling Technology and Its Application in Watermelon Cultivation

..... WANG Yingying, ZHANG Hengjia, LI Fuqiang, WANG Yong, LIU Lintao, CHEN Tao (67) Current Situation and Countermeasures of Agricultural Water Resources Utilization in Heze City BI Guizhen (71)

Land Resource Management

Analysis of Agricultural Land in the Third National Land Survey and Countermeasures for Cultivated Land Protection	
LI Chunxia	(74)
Research on Agricultural Development in Southern Anhui under Rural Revitalization Strategy: Taking Village	
C in the Dabie Mountains as an Example CHU Jiajia	(79)

Design, Manufacture and Theoretical Research

Design and DEM Analysis of Bionic Drag-reducing Slant Column Subsoilers
HU Wei, LIU Daxin, FU Minggang, ZHOU Deyi, WU Baoguang, YU Chunsheng (84)
Pressure Field and Velocity Field of Fattening Pig House Based on CFD
LI Yanbo, JIA Lisong, WEI Chuanqi, ZOU Lan, PENG Bo, CHEN Bo (89)
Development of 2MB-1/2 Film Spreading Planter
WANG He, HU Haoran, CHEN Zhenglong, ZHANG Cheng, HOU Dianyi (94)
Rigidity and Strength Analysis and Topology Optimization of Agricultural Vehicles Brake Pedal Based on Abaqus
LI Dongfu (99)

Scientific Research and Teaching

Construction and Implementation of "Agricultural Aircraft Equipment " Course under Background of New Agriculture Science DU Mengmeng, LV Yiwei, JI Jiangtao, LI Xinping, JIN Xin, DU Xinwu (104) Innovation and Practice of " Three Docking and Four Integration " Talent Training System for Agricultural Product Quality Testing Specialty in Higher Vocational Education LI Guoxiu, ZHU Zhanbin, LIU Wei, LIU Yingsha, LEI Qiong (109) Teaching Reform of Experimental Course of " Plant Chemical Protection " ZHAO Xiaofeng, HOU Zhiguang, LIANG Shuang, ZHANG Hao (113) Exploration and Practice of Ideological and Political Teaching in " Food Physical and Chemical Inspection Technology " DAI Lu, MA Zhaorui, LIU Yingsha, LEI Qiong, LI Guoxiu, LIU Wei (116)

Agronomy and Biotechnology

Comparison of Economic Properties of Variable Light Transmission Smart Film Material Board Applied to	
Peach Trees YU Fei, WANG Falin, ZHANG Yan, LU Lin, QIU Minghua, WANG Maohua, LI Li	(120)
Effect of Biogas Slurry on Control of Leaf Hopper and Downy Mildew in Vitis vinifera L	
XU Wenqi, LI Wenbo, GUO Qinglin, ZHENG Yunxiao, CHEN Xiaofeng	(126)
Effects of Different Subsoiling Machines on Wheat Growth and Yield WANG Suoliang	(130)
Analysis of Meteorological Conditions for Experimental Planting of Shangsi Glutinous Rice in Fangcheng	
District of Fangchenggang City LI Mingxue, CHEN Changsheng, WU Guiyou	(134)

Management of Agricultural Economy

Comprehensive Evaluation of Jujube Planting Layout in Xinjiang Production and Construction Corps	
······ WANG Minjing, ZHOU Dandan, LI Jian, HAN Meng, FENG Wei, ZHAO Wei	(138)
Research on Improving Customer Satisfaction of Agricultural Products Regional Public Brands: Taking	
Qingzhou Honey Peach as an Example LI Wanbin, GUO Jinyu, HUANG Yu, CUI Maosen	(143)
Brand Communication Status and Communication Strategy of Yantai Ocean Ranch under New Media Background	
WANG Ziying, LI Meifang	(149)
"Yuanyang Rice "Agricultural Product Brand Communication Strategy PEI Yanyan	(153)
Organic Connection Path between Small Farmers and Modern Agriculture Development in Shaanxi Province	
····· CHANG Jing	(157)