

农业工程

AGRICULTURAL ENGINEERING

2022年 第12卷 第10期 (总第109期)

目次

装备与机械化

- 水稻插秧智能化发展研究 王亚飞 武萌 任宁 靳晨 吕树盛 (5)
- QY42R型遥控制草机性能测试 李震 刘京蕊 李传友 滕飞 赵铁伦 杨雅静 张莉 (9)
- 韭菜收获机开发与应用 张栋 董微 张宇飞 周增产 姚涛 张浩文 (13)
- 丘陵山区农业机械化发展困境与对策——以贵州省遵义市播州区为例 王铁山 黎丽莎 (17)

信息与电气化

- 等离子体活化水在种子播前处理中的应用 朱童 张嶝 汤红卫 巩彪 仲崇山 (22)
- 节能优化北方日光温室多样化智能控制系统设计 贺延蒙 马保慧 (30)

生物环境与能源

- 柠条生物炭结构与表征 邢泽炳 吴晓东 谷晓霞 张瑞卿 刘春玲 范华 (37)
- 日光温室北墙与环境间换热特点及边界条件 刘惠 张传杰 范军 王萌 郭彬 (44)

农副产品加工与贮藏

- 马铃薯泥加工技术及发展现状 简华斌 杜志龙 张克 张丽娜 王也 郭亚琳 黄勇 (50)
- 威海西洋参产地初加工技术 侯丽娟 胡静 毛积磊 王宪昌 郝智慧 邱杰 单成钢 (56)

食品科学与工程

- 水产品解冻技术研究进展 李姿萱 李仲堃 刘辰昊 刘春娥 (60)
- 食品快速检测技术在餐饮服务食品安全保障中的应用与意义 张幸龙 (67)

水土工程

- 层状土膜孔灌肥液自由入渗氮素运移转化模拟研究 陈琳 艾南竹 费良军 于敦福 王亮 (72)
- 农业水价综合改革背景下平原灌区农业用水激励机制 陈丹 唐宏璐 袁秀伟 陈波 季巍 (81)

设计制造与理论研究

- 基于 Matlab/Simulink 动力学分析的荞麦脱粒装置设计与试验 杨旭辉 程 飞 王 显 裴二鹏 郑德聪 (86)
- 基于 Ansys 的发动机离合装置动力输出轴仿真研究
..... 姜贵川 赫志飞 华荣江 吴鸣远 王尚君 滕绍民 杨泽宇 (97)
- 非定常工况下不同导叶叶片数对潜水泵内部流场的影响 李 静 魏清顺 (101)
- 新型高密度灌木幼苗移栽机仿真与试验 赵美卿 卫立新 郭凌云 (107)
- 多层鸡笼全自动收蛋装置设计与试验 刘绍冲 张 蕊 张 婷 王程骏 高 桐 籍 鸽 魏晨旭 肖玉龙 (114)

科研与教学

- 数字乡村背景下智慧农业学科发展困境及纾解 张源清 何熠阳 郭晓丽 高志强 (120)
- “水利工程专业导论”课程思政教学设计 朱 梅 杨智良 周 婷 刘晓丽 王笑宇 (126)
- “新农科”背景下应用型高校农业工程专业建设路径 梁秋艳 杨传华 葛宜元 马晓君 王俊发 (131)

农学与生物技术

- 廊坊市温室春茬番茄生长与温度的关系及室温调控措施
..... 周 鹏 张艳艳 石茗化 乐章燕 魏渠成 秦云苗 张泽秀 李敬海 (135)

农业经济管理

- 生态保护背景下民族地区农业产业发展路径——以青海省称多县为例 张 萌 张艳荣 (140)
- 青岛市生猪价格波动规律及成因 李 杨 诸葛泰阳 鹿永华 (145)
- 基于产业链横向整合的海洋牧场农旅融合发展路径 王春盈 王煜皓 李 军 (151)
- 临潼石榴品牌营销策略 李晓敏 贺菁菁 严谋春 (156)

AGRICULTURAL ENGINEERING

Vol. 12 No.10 2022

Contents

Equipment and Mechanization

- Intelligent Development of Rice Transplanter
..... WANG Yafei, WU Meng, REN Ning, JIN Chen, LV Shusheng (5)
- Performance Test of QY42R Robotic Lawnmower
..... LI Zhen, LIU Jingrui, LI Chuanyou, TENG Fei, ZHAO Tielun, YANG Yajing, ZHANG Li (9)
- Development and Application of Leek Harvester
..... ZHANG Dong, DONG Wei, ZHANG Yufei, ZHOU Zengchan, YAO Tao, ZHANG Haowen (13)
- Predicament and Countermeasures of Agricultural Mechanization Development in Hills and Mountainous Areas:
Taking Bozhou District, Zunyi City, Guizhou Province as an Example WANG Tieshan, LI Lisha (17)

Information and Electrification

- Application of Plasma Activated Water in Seed Sowing Pretreatment
..... ZHU Tong, ZHANG Di, TANG Hongwei, GONG Biao, ZHONG Chongshan (22)
- Design on Diversified Intelligent Control System for Northern Solar Greenhouse with Energy Saving Optimization
..... HE Yanmeng, MA Baohui (30)

Biological Environment and Energy

- Structure and Characterization of *Caragana korshinskii* Kom. Biochar
..... XING Zebing, WU Xiaodong, GU Xiaoxia, ZHANG Ruiqing, LIU Chunling, FAN Hua (37)
- Heat Transfer Characteristics and Boundary Conditions between North Wall of Chinese Solar Greenhouse and
Environment LIU Hui, ZHANG Chuanjie, FAN Jun, WANG Meng, GUO Bin (44)

Processing and Storage of Farm and Sideline Products

- Processing Technology and Development Status of Mashed Potato
..... JIAN Huabin, DU Zhilong, ZHANG Ke, ZHANG Lina, WANG Ye, GUO Yalin, HUANG Yong (50)
- Preliminary Processing Technology of Weihai *Panax quinquefolium* L.
..... HOU Lijuan, HU Jing, MAO Jilei, WANG Xianchang, HAO Zhihui, QIU Jie, SHAN Chenggang (56)

Food Science and Engineering

- Research Progress on Thawing Technologies of Aquatic Products
..... LI Zixuan, LI Zhongkun, LIU Chenhao, LIU Chune (60)
- Application and Significance of Food Rapid Detection Technology in Food Safety Assurance of Catering Service
..... ZHANG Xinglong (67)

Water-soil Engineering

- Simulation Study on Migration and Transformation of Nitrogen in Layered Soil under Film-hole Irrigation
..... CHEN Lin, AI Nanzhu, FEI Liangjun, YU Dunfu, WANG Liang (72)
- Incentive Mechanism of Agricultural Water Management in Irrigated Plain Areas under Background of
Comprehensive Reform of Agricultural Water Price
..... CHEN Dan, TANG Honglu, YUAN Xiuwei, CHEN Bo, JI Wei (81)

Design, Manufacture and Theoretical Research

- Design and Experiment of Buckwheat Threshing Device Based on Matlab/Simulink Dynamics Analysis
..... YANG Xuhui, CHENG Fei, WANG Xian, PEI Erpeng, ZHENG Decong (86)
- Ansys-based Simulation Study of Power Output Shaft of Engine Clutch Unit JIANG Guichuan, HE Zhifei,
HUA Rongjiang, WU Mingyuan, WANG Shangjun, TENG Shaomin, YANG Zeyu (97)
- Influence of Different Guide Blade Number on Internal Flow Field of Submersible Pump under Unsettled
Operating Conditions LI Jing, WEI Qingshun (101)
- Simulation and Experiment of Novel High-density Shrub Seedling Transplanter
..... ZHAO Meiqing, WEI Lixin, GUO Lingyun (107)
- Design and Experiment of Automatic Egg Collection Device for Multi-layer Chicken Cages LIU Shaochong,
ZHANG Rui, ZHANG Ting, WANG Chengjun, GAO Tong, JI Ge, WEI Chenxu, XIAO Yulong (114)

Scientific Research and Teaching

- Development Dilemma and Relief of Smart Agriculture Discipline under Background of Digital Village
..... ZHANG Yuanqing, HE Yiyang, GUO Xiaoli, GAO Zhiqiang (120)
- Ideological and Political Teaching Design of "Hydraulic Engineering Introduction" Course
..... ZHU Mei, YANG Zhiliang, ZHOU Ting, LIU Xiaoli, WANG Xiaoyu (126)
- Construction Path of Agricultural Engineering Major in Applied Universities under Background of "New
Agricultural Science" LIANG Qiuyan, YANG Chuanhua, GE Yiyuan, MA Xiaojun, WANG Junfa (131)

Agronomy and Biotechnology

- Relationship Between Growth of Tomato Planted in Spring and Temperature in Greenhouse and Temperature
Regulation Control Measures in Langfang City ZHOU Peng, ZHANG Yanyan, SHI Minghua,
LE Zhangyan, WEI Qucheng, QIN Yunmiao, ZHANG Zexiu, LI Jinghai (135)

Management of Agricultural Economy

- Development Path of Agricultural Industry in Ethnic Minority Areas under Background of Ecological Protection:
Taking Chengduo County, Qinghai Province as an Example ZHANG Meng, ZHANG Yanrong (140)
- Law and Causes of Pig Price Fluctuation in Qingdao City LI Yang, ZHUGE Taiyang, LU Yonghua (145)
- Integrated Development Path of Marine Ranch Agriculture and Tourism Based on Horizontal Integration of
Industry Chain WANG Chunying, WANG Yuhao, LI Jun (151)
- Brand Marketing Strategy of Lintong Pomegranate LI Xiaomin, HE Jingjing, YAN Mouchun (156)