

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

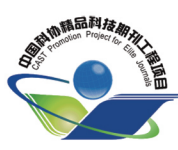
二〇二二年十月

第三十八卷

第十九期

中国农业工程学会

《中文核心期刊要目总览》收录
Ei Compendex(核心版)收录
百种中国杰出学术期刊
RCCSE中国权威学术期刊



ISSN 1002-6819
CN 11-2047/S
CODEN NGOXEO
www.tcsae.org

农业工程学报

NONGYE
GONGCHENG
XUEBAO

TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERING

2022年 19
第38卷 VOL. 38



中国科学技术协会 主管

中国农业工程学会 主办

农业工程学报

2022年10月第19期 (总第443期) 第38卷

目次

· 农业装备工程与机械化 ·

基于 DF2204 无级变速拖拉机的农机无人驾驶系统研制

.....陈智博, 文 龙, 杨卫中, 杨丽丽, 赵 欣, 吴才聪 (1)

基于 EDEM-ADAMS 仿真的稻茬地双轴破茬免耕装置研制

.....朱惠斌, 吴 宪, 白丽珍, 钱 诚, 赵浩然, 李 慧 (10)

理论换段点下 HMCVT 换段离合器转矩交接及控制

.....陆 凯, 鲁 杨, 邓晓亭, 王 琳, 赵一荣, 鲁植雄 (23)

拖拉机液压传动系统特性模型修正与参数辨识程 准, 鲁植雄 (33)

泵站水力瞬变的二阶 Godunov 格式模型构建周 领, 胡安妮, 吴金远 (42)

振动和拨辊推送式耩头收获机研制曲永波, 方志超, 柳亚峰, 代振维, 吴明亮 (51)

波流复合工况下缝边式围栏网衣水动力特性王 顺, 冯德军, 桂福坤 (60)

泵站侧向进水前池几何参数优化李 明, 王 勇, 熊 伟, 王晓林, 刘厚林 (69)

· 农业水土工程 ·

1981—2020 年黄土旱塬区冬小麦田耗水组分特征及其影响

.....贾建英, 方 锋, 万 信, 韩兰英, 王 兴, 周忠文, 梁 芸, 王小巍, 王 帆, 黄鹏程 (78)

石墨烯浸种处理对萝卜生长和品质的影响李紫薇, 乔 俊, 支彩艳, 雷振宇, 霍金仙, 赵建国 (87)

基于 CT 扫描的不同粒形滤料孔隙结构特征蔡九茂, 宋 蕾, 张文正, 翟国亮, 许 强, 李鹏来 (94)

安徽省稻米气候品质评价方法岳 伟, 陈 曦, 曹 强, 占新春, 阮新民, 徐建鹏, 郁凌华 (102)

· 农业信息与电气技术 ·

基于两级分割与区域标记梯度 Hough 圆变换的苹果识别

.....张彦斐, 刘茗洋, 宫金良, 兰玉彬 (110)

采用改进 YOLOv5 的蕉穗识别及其底部果轴定位

.....段洁利, 王昭锐, 邹湘军, 袁浩天, 黄广生, 杨 洲 (122)

融合轻量化网络与注意力机制的果园环境下苹果检测方法

.....胡广锐, 周建国, 陈 超, 李传林, 孙丽娟, 陈 雨, 张 硕, 陈 军 (131)

基于弱监督学习的玉米苗期植株图像实例分割方法

.....赵亚楠, 邓寒冰, 刘 婷, 赵露露, 赵 凯, 杨 景, 张羽丰 (143)

基于 YOLOv5s 的农田垃圾轻量化检测方法

.....邢洁洁, 谢定进, 杨然兵, 张喜瑞, 孙文斌, 伍世斌 (153)

采用改进 UNet 网络的茶园导航路径识别方法

.....赵 岩, 张人天, 董春旺, 刘中原, 李 杨 (162)

· 农业生物环境与能源工程 ·

雪荷载作用下几字型钢日光温室极限承载力分析

.....王 聪, 姜迎春, 徐占洋, 张 峰, 白义奎, 王铁良 (172)

秸秆过滤猪场废水及滤料与猪粪好氧堆肥研究

.....王丽丽, 孙东升, 许 雷, 张婷婷, 冯子阔, 姚义清 (180)

盐含量对餐厨垃圾好氧堆肥腐殖化过程及微生物演变的影响

.....刘 娟, 沈玉君, 罗文海, 丁京涛, 孟海波, 周海宾, 张 曦, 程红胜, 王 健, 徐鹏翔 (190)

三种水质调控方式对春秋季节刺参池塘水细菌菌群结构的影响

.....张东升, 周 玮 (202)

鱼类工厂化循环水人工繁育设施装备应用研究进展

.....张宇雷, 张瑜霏, 单建军, 黄 达, 高倩倩 (212)

水化氯铝酸钙与传统钝化剂降低土壤镉生态及健康风险的对比研究

.....陈晓晨, 黄艺佳, 赵 桐, 张福祥, 赵 琦, 陈禹西, 张剑宇, 张旭钊, 肖艳春, 杨桂芳 (219)

生物质热解过程中氮迁移转化机理研究进展刘 亮, 郑 扬, 黄思彪, 肖庭熠, 田 红, 卿梦霞 (227)

· 土地保障与生态安全 ·

基于国土空间“三线”划定与耕地质量自相关的耕地空间布局优化

.....韩 达, 郭贯成, 史洋洋, 崔久富 (237)

基于“重要性-脆弱性-服务价值”的国土空间生态保护与修复管控

.....韦宝婧, 胡希军, 张亚丽, 汤 佳, 康 鹏, 李芮芝, 刘路云 (249)

2005—2020 年淮海经济区耕地碳储量时空演变特征及碳汇区识别

.....林子奇, 王培俊, 刘 旗, 杨亚丽 (259)

· 专题：植物基蛋白食品加工工程 ·

高压均质对油脂预乳化大豆拉丝蛋白素食香肠质构特性的影响

.....黄培文, 陈 林, 丁 婷, 陈琪华, 罗 斌, 叶思源 (269)

挤压制备高直链玉米淀粉脂工艺优化及结构功能特性

.....于小帅, 张俊杰, 王 鹏, 辛 广, 王海观, 王振国, 元 沅, 肖志刚 (277)

谷朊粉基共混黏合体系的构建及在素肉饼中的应用

.....曲 敏, 王 宇, 朱秀清, 朱 颖, 刘琳琳, 黄雨洋, 吕铭守, 孙冰玉 (285)

豆皮果胶类多糖的提取及其在大豆蛋白凝胶类食品的应用

.....沈晓梅, 冉 根, 陈家凤, 侯俊杰, 王金梅 (295)

致谢：感谢中国农业大学吴才聪团队提供的封面图片“DF2204 无人驾驶拖拉机冬小麦播种作业现场”。

Transactions
of the Chinese Society of Agricultural Engineering
Vol.38 No.19 (Total No.443) Oct. 2022
CONTENTS

• Agricultural Equipment Engineering and Mechanization •

- Development of the unmanned driving system for agricultural machinery based on DF2204 continuously variable transmission tractor *Chen Zhibo, Wen Long, Yang Weizhong, Yang Lili, Zhao Xin, Wu Caicong* (1)
- Development of the biaxial stubble breaking no-tillage device for rice stubble field based on EDEM-ADAMS simulation *Zhu Huibin, Wu Xian, Bai Lizhen, Qian Cheng, Zhao Haoran, Li Hui* (10)
- Torque handover and control of the HMCVT shift clutches under the theoretical shift condition *Lu Kai, Lu Yang, Deng Xiaoting, Wang Lin, Zhao Yirong, Lu Zhixiong* (23)
- Model modification and parameter identification of tractor hydraulic transmission system characteristics *Cheng Zhun, Lu Zhixiong* (33)
- Construction of the second-order Godunov scheme model for hydraulic transients in pumping stations *Zhou Ling, Hu Anni, Wu Jinyuan* (42)
- Development of a vibrating and roller pushing type *Allium chinense* harvester *Qu Yongbo, Fang Zhichao, Liu Yafeng, Dai Zhenwei, Wu Mingliang* (51)
- Hydrodynamic characteristics of the net of seam-edge type net enclosure under the combined wave-current loads *Wang Shun, Feng Dejun, Gui Fukun* (60)
- Optimizing the geometric parameters for the lateral inflow forebay of the pump sump *Li Ming, Wang Yong, Xiong Wei, Wang Xiaolin, Liu Houlin* (69)

• Soil and Water Engineering •

- Characteristics of the water consumption components of winter wheat fields and their effects in the Loess Plateau from 1981 to 2020 *Jia Jianying, Fang Feng, Wan Xin, Han Lanying, Wang Xing, Zhou Zhongwen, Liang Yun, Wang Xiaowei, Wang Fan, Huang Pengcheng* (78)

Effects of graphene soaking and treatment on radish growth and quality

..... *Li Ziwei, Qiao Jun, Zhi Caiyan, Lei Zhenyu, Huo Jinxian, Zhao Jianguo* (87)

Pore structure characteristics of different granular filter media based on CT scanning

..... *Cai Jiumao, Song Lei, Zhang Wenzheng, Zhai Guoliang, Xu Qiang, Li Penglai* (94)

Evaluating the climatic quality of rice in Anhui Province of China

..... *Yue Wei, Chen Xi, Cao Qiang, Zhan Xinchun, Ruan Xinmin, Xu Jianpeng, Yu Linghua* (102)

• Agricultural Information and Electrical Technologies •

Apple recognition based on two-level segmentation and region-marked gradient Hough circle transform

..... *Zhang Yanfei, Liu Mingyang, Gong Jinliang, Lan Yubin* (110)

Recognition of bananas to locate bottom fruit axis using improved YOLOv5

..... *Duan Jieli, Wang Zhaorui, Zou Xiangjun, Yuan Haotian, Huang Guangsheng, Yang Zhou* (122)

Fusion of the lightweight network and visual attention mechanism to detect apples in orchard environment

..... *Hu Guangrui, Zhou Jianguo, Chen Chao, Li Chuanlin, Sun Lijuan, Chen Yu, Zhang Shuo, Chen Jun* (131)

Instance segmentation method of seedling maize plant images based on weak supervised learning

..... *Zhao Yanan, Deng Hanbing, Liu Ting, Zhao Lulu, Zhao Kai, Yang Jing, Zhang Yufeng* (143)

Lightweight detection method for farmland waste based on YOLOv5s

..... *Xing Jiejie, Xie Dingjin, Yang Ranbing, Zhang Xirui, Sun Wenbin, Wu Shibin* (153)

Navigation path recognition between tea ridges using improved Unet network

..... *Zhao Yan, Zhang Rentian, Dong Chunwang, Liu Zhongyuan, Li Yang* (162)

• Agricultural Bioenvironmental and Energy Engineering •

Ultimate bearing capacity of the solar greenhouse with hat-shaped steel under snow loads

..... *Wang Cong, Jiang Yingchun, Xu Zhanyang, Zhang Feng, Bai Yikui, Wang Tieliang* (172)

Straw filtering wastewater and aerobic composting of filter residues and manure on a pig farm

..... *Wang Lili, Sun Dongsheng, Xu Lei, Zhang Tingting, Feng Zikuo, Yao Yiqing* (180)

Effects of salt content on the humification and microbial community succession of food waste aerobic composting

..... *Liu Juan, Shen Yujun, Luo Wenhai, Ding Jingtao, Meng Haibo, Zhou Haibin,
Zhang Xi, Cheng Hongsheng, Wang Jian, Xu Pengxiang* (190)

- Effects of three water treatments on the structure of bacterial flora of sea cucumber breeding pond water in spring and autumn
 *Zhang Dongsheng, Zhou Wei* (202)
- Review of progress on fish breeding and seed production using Recirculating Aquaculture System (RAS)
 *Zhang Yulei, Zhang Yufei, Shan Jianjun, Huang Da, Gao Qianqian* (212)
- Comparative study between CaAl-Cl LDH and conventional immobilizing agents for reducing ecological and health risks of soil Cd
 *Chen Xiaochen, Huang Yijia, Zhao Tong, Zhang Fuxiang, Zhao Qi, Chen Yuxi, Zhang Jianyu, Zhang Xuchuan, Xiao Yanchun, Yang Guifang* (219)
- Review of nitrogen migration and transformation during biomass pyrolysis
 *Liu Liang, Zheng Yang, Huang Sibiao, Xiao Tingyi, Tian Hong, Qing Mengxia* (227)

• Land Security and Ecological Safety •

- Optimization of the spatial layout of arable land protection using “Three Lines” delineation of territorial spatial planning and spatial autocorrelation attributes of arable land quality
 *Han Shu, Guo Guancheng, Shi Yangyang, Cui Jiufu* (237)
- Ecological protection, restoration and management of territorial space using “Importance, Fragility, Ecosystem service value”
 *Wei Baojing, Hu Xijun, Zhang Yali, Tang Jia, Kang Peng, Li Ruizhi, Liu Luyun* (249)
- Spatio-temporal evolution characteristics of cultivated land carbon storage and identification of carbon sink areas in Huaihai Economic Zone from 2005 to 2020
 *Lin Ziqi, Wang Peijun, Liu Qi, Yang Yali* (259)

• Special Focus: Plant-based Alternative Protein Food Processing Engineering •

- Effects of pre-emulsification of oil treated by high pressure homogenization on the texture properties of textured fibril soy protein vegetarian sausages
 *Huang Peiwen, Chen Lin, Din Ting, Chen Qihua, Luo Bin, Ye Siyuan* (269)

Optimization processes and structural functional properties of high amylose corn starch-lipid complex synthesized via extrusion

.....*Yu Xiaoshuai, Zhang Junjie, Wang Peng, Xin Guang, Wang Haiguan, Wang Zhenguo, Yuan Yuan, Xiao Zhigang* (277)

Construction of gluten based blend adhesive system and its application in vegetable meat pie

.....*Qu Min, Wang Yu, Zhu Xiuqing, Zhu Ying, Liu Linlin, Huang Yuyang, Lyu Mingshou, Sun Bingyu* (285)

Extraction of soybean hull pectin polysaccharide (SHPP) and its applications in soy protein-based gel foods

.....*Shen Xiaomei, Ran Gen, Chen Jiafeng, Hou Junjie, Wang Jinmei* (295)