

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY OF AGRICULTURAL ENGINEERING

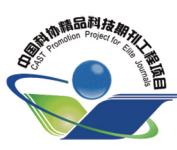
二〇二二年九月

第三十八卷

第十七期

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 17
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9月第17期 (总第441期) 第38卷

目次

· 农业装备工程与机械化 ·

- 联合整地机匀土旋平刀辊设计与试验 刘尚坤, 刘超, 张秀花, 刘江涛, 弋景刚, 张晋国 (1)
- 圆弧渐进式红花丝采收装置设计与试验 张振国, 邢振宇, 杨双平, 冯宁, 梁荣庆, 赵敏义 (10)
- 水稻直播机气流式施肥监测系统设计与试验 曾山, 魏斯龙, 廖明铭, 曾力, 陈海波 (22)
- 气送式油菜飞播装置投种过程分析与试验 黄小毛, 张顺, 朱耀宗, 刘宇 (31)
- 轴流螺旋滚筒式食用向日葵脱粒装置设计与试验 连国党, 魏鑫鑫, 马丽娜, 周国辉, 宗望远 (42)
- 油电混合机械液压式拖拉机动力系统节能性 朱镇, 赖龙辉, 王登峰, 陈龙, 蔡英凤 (52)

· 农业水土工程 ·

- 基于氮收支平衡的河套灌区春小麦农田灌溉和施氮策略 李越, 李根东, 陈志君, 张雪晨, 黄冠华 (61)
- 基于多元非线性空间建模的拉萨河流域沟蚀发生风险探测
..... 李建军, 陈玉兰, 焦菊英, 陈同德, 陈一先, 赵文婷, 赵春敬, 尚天赦, 简金世, 曹雪 (73)
- 饱和状态下黄绵土坡面细沟侵蚀可蚀性和临界剪切应力特征
..... 黄钰涵, 杨梦格, 雷廷武, 李法虎, 王伟 (83)
- 麦田土壤水分时空变异特性及 CA-Markov 模型模拟预报
..... 靳亚红, 王晶, 郝志红, 吴鑫淼, 李秀梅, 甄文超 (91)
- 激光扫描和摄影测量在坡面侵蚀演变过程的适用性
..... 罗斌, 张勇, 张志伟, 倪世民, 张歆, 王军光 (101)
- 石漠化区露石岩-土界面流形成过程模拟试验 曾麻, 彭旭东, 戴全厚, 刘婷婷, 许胜兵, 岑龙沛 (110)
- 三峡库区典型流域水质时空特征及污染防控策略
..... 李刚浩, 范先鹏, 夏颖, 刘宏斌, 吴茂前, 张富林, 黄敏, 翟丽梅, 周继文, 孔祥琼, 程子珍 (118)

· 农业信息与电气技术 ·

- 室内高通量种质资源表型平台研究进展与展望
..... 何勇, 李禧尧, 杨国峰, 俞泽宇, 杨宁远, 冯旭萍, 许丽佳 (127)
- 基于无人机图像混合像元分解模型提高小麦基本苗数的反演精度
..... 杜蒙蒙, 李民赞, 姬江涛, Ali Roshanianfard (142)
- 基于通道特征金字塔的田间葡萄实时语义分割方法 孙俊, 宫东见, 姚坤杉, 芦兵, 戴春霞, 武小红 (150)
- 多尺度分解双寻优策略 SPCNN 的果园苹果异源图像融合模型
..... 刘立群, 顾任远, 周煜博, 火久元 (158)
- 基于改进 YOLOv5 的复杂跨域场景下的猪个体识别与计数 宁远霖, 杨颖, 李振波, 吴潇, 张倩 (168)
- 利用改进 Faster-RCNN 识别小麦条锈病和黄矮病
..... 毛锐, 张宇晨, 王泽玺, 高圣昌, 祝涛, 王美丽, 胡小平 (176)

基于 JDE 模型的群养生猪多目标跟踪·····	涂淑琴, 黄 磊, 梁 云, 黄正鑫, 李承桀, 刘晓龙 (186)
基于改进 MobileNetV3-Large 的鸡蛋新鲜度识别模型 ·····	刘 雪, 沈长盈, 吕学泽, 董萌萍, 包乾辉, 张圆之 (196)
· 农业生物环境与能源工程 ·	
生物转化玉米浆生产生物菌肥的共生发酵特性 ·····	任晓洁, 班 恒, 贺壮壮, 王晓龙, 赵玉斌, 宋元达, 赵新河 (205)
反光膜对舍内温热环境及青年奶牛血液生化指标的影响 ·····	赵俐辰, 赵心念, 冯 曼, 宋连杰, 王亚男, 李永亮, 郭建军, 高玉红 (214)
寒区降解多环芳烃耐冷菌株的分离鉴定及特性 ·····	孙 楠, 朱广雷, 杨安培, 王思铭 (224)
旱区光伏组件疏水性表面自清洁研究与参数优选 ·····	张 东, 俞 凯, 闫承涛, 刘 畅, 申永前, 安周建 (232)
实验室条件下不同盐度水体去分层试验 ·····	张 琨, 韩宇宁, 李乐洲, 周 玮 (240)
冰雹冲击下塑料薄膜的损伤分析 ·····	朱自强, 赵洪志, 蔡沅冶, 曲 嘉 (246)
· 土地保障与生态安全 ·	
生态安全格局视角下村庄用地减量地块识别与分区 ·····	冯惠懿, 赵春江, 唐文正, 唐秀美, 孙 宁, 乔晓东 (254)
基于地貌分区的河北省近 10 年耕地时空变化分析 ·····	黄旭红, 杨俊泉, 陈东磊, 张 静 (264)
目标差异化导向下南方丘陵地区农村居民点空间重构 ·····	邹起鑫, 张安录, 赵 可, 熊燕飞 (273)
“人-地-产”关联视角下乡村绅士化的影响效应 ·····	程 研, 齐元静, 于 露, 王锦宇, 刘羽鸽 (284)
· 农产品加工工程 ·	
基于改进 MSVR 的鲜食葡萄运输过程中环境因子与感官品质建模 ·····	冯建英, 贺 苗, 李 鑫, 朱志强, 穆维松 (294)
茶多酚对淀粉酯纳米颗粒及其稳定的 Pickering 乳液性质的影响 ·····	王 然, 钟玉珍, 张丽红 (303)
基于动力学模型的高油大豆储藏期间品质指标变化规律 ·····	张玉荣, 倪浩然, 吴 琼, 张咚咚, 寇含笑 (311)
利用低场核磁共振分析蓝莓贮藏过程中水分含量及迁移变化 ·····	陈 毅, 顾 莹, 宋 平, 杨 磊, 杜明波, 姜凤利 (321)
基于改进 YOLOv5 的茶叶杂质检测算法 ·····	黄少华, 梁喜凤 (329)

致谢：感谢西北农林科技大学焦菊英团队提供的封面图片“拉萨河畔农田航拍图”。

Transactions
of the Chinese Society of Agricultural Engineering
Vol.38 No.17 (Total No.441) Sept. 2022
CONTENTS

• Agricultural Equipment Engineering and Mechanization •

- Design and tests of the soil moving and leveling blade roller for combined tilling machines
..... *Liu Shangkun, Liu Chao, Zhang Xiuhua, Liu Jiangtao, Yi Jinggang, Zhang Jinguo* (1)
- Design and experiments of the circular arc progressive type harvester for the safflower filaments
..... *Zhang Zhenguo, Xing Zhenyu, Yang Shuangping, Feng Ning, Liang Rongqing, Zhao Minyi* (10)
- Design and experiments of the airflow type fertilizer application monitoring system for rice direct seeders
..... *Zeng Shan, Wei Silong, Liao Mingming, Zeng Li, Chen Haibo* (22)
- Seeding process analysis and test of the air conveying rapeseed aerial seeding device
..... *Huang Xiaomao, Zhang Shun, Zhu Yaozong, Liu Yu* (31)
- Design and experiments of the axial-flow spiral drum threshing device for the edible sunflower
..... *Lian Guodang, Wei Xinxin, Ma Lina, Zhou Guohui, Zong Wangyuan* (42)
- Energy saving characteristics of the mechanical hydraulic tractor power system with oil electric hybrid power
..... *Zhu Zhen, Lai Longhui, Wang Dengfeng, Chen Long, Cai Yingfeng* (52)

• Soil and Water Engineering •

- Irrigation and N application strategies for spring wheat fields in the Hetao irrigation district based on N balance
..... *Li Yue, Li Gendong, Chen Zhijun, Zhang Xuechen, Huang Guanhua* (61)
- Detecting gully occurrence risks using multivariate nonlinear spatial modeling in the Lhasa River Basin of China
..... *Li Jianjun, Chen Yulan, Jiao Juying, Chen Tongde, Chen Yixian, Zhao Wenting,*
Zhao Chunjing, Shang Tianshe, Jian Jinshi, Cao Xue (73)
- Characteristics of soil erodibility parameter and critical shear stress on saturated loess soil slope
..... *Huang Yuhan, Yang Mengge, Lei Tingwu, Li Fahu, Wang Wei* (83)

Spatial-temporal variation of soil moisture in wheat field and simulation prediction using CA-Markov model	<i>Jin Yahong, Wang Jing, Qie Zhihong, Wu Xinmiao, Li Xiumei, Zhen Wenchao</i> (91)
Application of laser scanning and photogrammetry in the evolution process of slope erosion	<i>Luo Bin, Zhang Yong, Zhang Zhiwei, Ni Shimin, Zhang Xin, Wang Junguang</i> (101)
Simulation test on the formation of rock-soil interface flow from outcrops in the rocky desertification areas	<i>Zeng Xiu, Peng Xudong, Dai Quanhong, Liu Tingting, Xu Shengbing, Cen Longpei</i> (110)
Spatio-temporal characteristics of water quality and pollution prevention strategies in typical watersheds in the Three Gorges reservoir areas	<i>Li Ganghao, Fan Xianpeng, Xia Ying, Liu Hongbin, Wu Maoqian, Zhang Fulin, Huang Min, Zhai Limei, Zhou Jiwen, Kong Xiangqiong, Cheng Zizhen</i> (118)

• Agricultural Information and Electrical Technologies •

Research progress and prospect of indoor high-throughput germplasm phenotyping platforms	<i>He Yong, Li Xiyao, Yang Guofeng, Yu Zeyu, Yang Ningyuan, Feng Xuping, Xu Lijia</i> (127)
Improving the accuracy of wheat basic seedling number inversion based on the mixed pixel decomposition model for remote sensing image of drone	<i>Du Mengmeng, Li Minzan, Ji Jiangtao, Ali Roshanianfard</i> (142)
Real-time semantic segmentation method for field grapes based on channel feature pyramid	<i>Sun Jun, Gong Dongjian, Yao Kunshan, Lu Bing, Dai Chunxia, Wu Xiaohong</i> (150)
Heterologous image fusion with multi-scale decomposition and dual optimization SPCNN in an apple orchard	<i>Liu Liqun, Gu Renyuan, Zhou Yubo, Huo Jiuyuan</i> (158)
Detecting and counting pig number using improved YOLOv5 in complex scenes	<i>Ning Yuanlin, Yang Ying, Li Zhenbo, Wu Xiao, Zhang Qian</i> (168)
Recognizing stripe rust and yellow dwarf of wheat using improved Faster-RCNN	<i>Mao Rui, Zhang Yuchen, Wang Zexi, Gao Shengchang, Zhu Tao, Wang Meili, Hu Xiaoping</i> (176)
Multiple object tracking of group-housed pigs based on JDE model	<i>Tu Shuqin, Huang Lei, Liang Yun, Huang Zhengxin, Li Chengjie, Liu Xiaolong</i> (186)
Recognizing egg freshness using an improved MobileNetV3-Large	<i>Liu Xue, Shen Changying, Lyu Xueze, Dong Mengping, Bao Qianhui, Zhang Yuanzhi</i> (196)

• **Agricultural Bioenvironmental and Energy Engineering** •

- Symbiotic fermentation characteristics of biotransformed maize pulp for biofertilizer production
..... *Ren Xiaojie, Ban Heng, He Zhuangzhuang, Wang Xiaolong, Zhao Yubin, Song Yuanda, Zhao Xinhe* (205)
- Effects of reflective film on the thermal environment in shed and blood biochemical parameter of growing dairy cows
..... *Zhao Lichen, Zhao Xinnian, Feng Man, Song Lianjie, Wang Yanan, Li Yongliang, Guo Jianjun, Gao Yuhong* (214)
- Isolation, identification and characterization of cold resistance and PAHs-degrading bacteria
..... *Sun Nan, Zhu Guanglei, Yang Anpei, Wang Siming* (224)
- Hydrophobic surface self-cleaning investigation and parameter selection of PV modules in arid areas
..... *Zhang Dong, Yu Kai, Yan Chengtao, Liu Chang, Shen Yongqian, An Zhoujian* (232)
- Effects of different salinity on water delamination under laboratory conditions
..... *Zhang Kun, Han Yuning, Li Lezhou, Zhou Wei* (240)
- Damage analysis of plastic film under hail impact..... *Zhu Ziqiang, Zhao Hongzhi, Cai Yuanye, Qu Jia* (246)

• **Land Security and Ecological Safety** •

- Recognition and zoning of the reduced plot of village land from the perspective of ecological security pattern
..... *Feng Huiyi, Zhao Chunjiang, Tang Wenzheng, Tang Xiumei, Sun Ning, Qiao Xiaodong* (254)
- Spatio-temporal variation of cultivated land in Hebei Province of China using geomorphic regionalization during 2009-2018
..... *Huang Xuhong, Yang Junquan, Chen Donglei, Zhang Jing* (264)
- Spatial reconstruction of rural settlements in the hilly areas of southern China under the guidance of target differentiation
..... *Zou Qixin, Zhang Anlu, Zhao Ke, Xiong Yanfei* (273)
- Impact of rural gentrification from the perspective of population-land-industry integration
..... *Cheng Yan, Qi Yuanjing, Yu Lu, Wang Jinyu, Liu Yuge* (284)

• **Agricultural Produce Processing Engineering** •

- Modeling of environmental factors and sensory quality during transportation of table grapes using improved MSVR
..... *Feng Jianying, He Miao, Li Xin, Zhu Zhiqiang, Mu Weisong* (294)

Effects of tea polyphenols on the properties of starch ester nanoparticles and their stabilized Pickering emulsions
..... *Wang Ran, Zhong Yuzhen, Zhang Lihong* (303)

Change law in quality indicators of high oil soybean during storage based on kinetic model
..... *Zhang Yurong, Ni Haoran, Wu Qiong, Zhang Dongdong, Kou Hanxiao* (311)

Analysis of the moisture content and migration changes of blueberries during storage by low-field nuclear magnetic resonance
..... *Chen Yi, Gu Ying, Song Ping, Yang Lei, Du Mingbo, Jiang Fengli* (321)

Detecting the impurities in tea using an improved YOLOv5 model
..... *Huang Shaohua, Liang Xifeng* (329)