

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERING

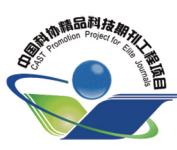
二〇二二年五月

第三十八卷

第十期

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 10
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5月第10期 (总第434期) 第38卷

目次

• 农业装备工程与机械化 •

- 基于模糊 PID 控制的再生稻自适应仿形割台性能试验与分析
.....刘伟健, 罗锡文, 曾山, 曾力 (1)
- 地轮前置式中型免耕覆秸垄作玉米播种机转运平台研制
.....刘宏新, 尹林伟, 解勇涛, 赵一健, 方磊 (10)
- 油菜机械离心式集排器排种量控制系统设计与试验朱龙图, 廖庆喜, 刘海, 王子文, 廖宜涛 (19)
- 4GDZ-132 型切段式甘蔗联合收割机研制
.....武涛, 任甲辉, 刘庆庭, 邹小平, 张增学, 周绍鹏, 冯加模, 何霖 (30)
- 基于非球形颗粒模型的胡麻脱粒物振动分选仿真与试验
.....宋学锋, 戴飞, 史瑞杰, 王锋, 张锋伟, 赵武云 (39)
- 隔舌安放角对旋流泵内非稳态流动特性的影响
.....谈明高, 赵凯尧, 吴贤芳, 刘厚林, 马皓晨 (47)
- 不同孔径泡沫铜填充对平板微热管传热特性的影响
.....王岗, 杨永清, 余万, 胡涛 (54)
- 基于 HP 滤波与 ARIMA-GARCH 模型的柱塞泵泄漏量预测
.....陈乐, 高文科, 冀宏, 张磊 (61)

• 农业水土工程 •

- 长期施肥对华北农田褐土团聚体微结构与稳定性的影响王伟鹏, 张华 (68)
- 减氮节水对宁夏引黄灌区春小麦光合特性与产量的影响
.....马永鑫, 王西娜, 韦广源, 薛旭, 郝雯悦, 王朝辉, 谭军利 (75)
- 蒸散视角下护坡植被滴灌技术评价王辰元, 周明涛, 胡旭东, 赵同晖, 许文年 (85)
- 微喷带喷孔水量分布模型构建汪小珊, 徐云成, 严海军, 周凌九, 檀海斌 (93)
- 基于深度学习与融合地形特征的黄土陷穴面向对象提取方法
.....苏旭, 黄骁力, 王春, 吴复柱, 江岭 (102)
- 喀斯特坡耕地石块出露对土壤水分入渗的影响
.....陈磊, 张科利, 李业桐, 王国鹏, 张卓栋 (111)
- 黄丘区小流域暴雨径流动力特征对淤地坝配置响应
.....刘力玮, 张攀, 肖培青, 曹连海, 杨建臣 (119)
- 基于 MODIS 数据的中亚地区旱情监测及影响因素分析
.....程小强, 周兆叶, 李旺平, 上官冬辉, 汪孝贤, 张秀霞, 郝君明, 林庆润 (128)
- 基于 RF 和连续小波变换的露天煤矿土壤锌含量高光谱遥感反演
.....郭斌, 白昊睿, 张波, 裴琳, 赵永华, 雷永智, 袁荣才 (138)

• 农业信息与电气技术 •

- 基于 CARS-RUN-ELM 算法的水稻叶片氮磷含量协同反演方法
.....许童羽, 金忠煜, 郭忠辉, 杨柳, 白驹驰, 冯帅, 于丰华 (148)

融合双分支特征和注意力机制的葡萄病虫害识别模型	彭红星, 徐慧明, 刘华翥 (156)
基于轻量级 SSD 模型的夜间金蝉若虫检测	刘 阳, 高国琴 (166)
基于 Enhanced VGG16 的油茶品种分类	孟志超, 贺磊盈, 杜小强, 张国凤, 姚小华, 吴顺凯, 郭豪鉴 (176)
基于改进 DenseNet 的茶叶病害小样本识别方法	李子茂, 徐 杰, 郑 禄, 帖 军, 于 舒 (182)
基于星载 ICESat-2/ATLAS 数据的森林地上生物量估测	宋涵玥, 舒清志, 席 磊, 邱 霜, 魏治越, 杨泽至 (191)
• 农业生物环境与能源工程 •	
基于热量平衡方程的温室冬季温度控制策略	涂泓滨, 朱德兰, 刘孟阳, 柳昌新, 王瑞心, 荆宇鹏 (200)
基于定标模型云共享的奶牛粪水微型 NIR 现场速测系统	梁 浩, 史卓林, 范雅彭, 任朝霞, 袁天怡, 黄圆萍, 韩鲁佳, 杨增玲 (208)
厨余垃圾、绿化废弃物和茶叶渣中试共堆肥系统效果评估	沈伟航, 宋亦心, 曹 俊, 叶 脉, 朱能武 (216)
生物炭和菌剂对羊粪微好氧堆肥腐熟度和温室气体排放的影响	杨 佳, 王国英, 唐若兰, 王佳妮, 马若男, 李国学, 袁 京 (224)
利用反向射流提升无盖板型太阳能集热器性能	胡 桂, 胡建军, 金 健, 谈宏莹 (232)
可持续发展目标下农作物秸秆收集运输的碳减排优化分析	刘城宇, 贺正楚, 卢小龙 (239)
• 土地保障与生态安全 •	
退耕还林还草背景下黄土高原粮食生产系统可持续性的时空演变	刘晓琳, 卢晓妍, 秦张璇, 李 飞 (249)
中国森林乡村空间分布特征及其影响因素分析	唐明贵, 胡 静, 汤 慧, 沈晓夏, 陈 娴 (258)
基于 Markov-FLUS-MCR 模型的晋中市“三生”空间优化	李红润, 刘慧芳, 王 瑾, 郭永龙 (267)
山地丘陵区农村居民点空间分布特征及影响机制分析 (英文)	王兆林, 鄂施璇, 杜 挺, 张露洋, Mofakkarul Islam, 李 计 (277)
• 农产品加工工程 •	
玉米芯生物炭饼的太阳能水蒸发性能及其应用	解晓明, 索习东, 王璐瑶, 赵保卫, 乔洪涛 (286)
单色绿光环境对孵化中种蛋蛋壳理化特性的影响	俞 玥, 蒋劲松, 郑成煌, 钟镇涛, 泮进明 (296)
基于气敏传感器阵列特征优化的储粮害虫赤拟谷盗检测	张 硕, 韩少云, 熊黎剑, 侯宇鑫, 高 薪, 汤修映 (303)
• 研究速报 •	
基于太赫兹时域光谱技术的烟草组分识别	周 博, 朱文魁, 王赵改, 蒋鹏飞, 刘洪坤, 李智慧, 张 柯, 付丽丽 (310)

致谢：感谢华南农业大学罗锡文院士团队提供的封面图片“低碾压再生稻收获机收获作业”。

Transactions
of the Chinese Society of Agricultural Engineering
Vol.38 No.10 (Total No.434) May 2022
CONTENTS

• Agricultural Equipment Engineering and Mechanization •

- Performance test and analysis of the self-adaptive profiling header for ratooning rice based on fuzzy PID control
.....*Liu Weijian, Luo Xiwen, Zeng Shan, Zeng Li* (1)
- Development of the transfer platform with ground wheel in front for the medium-sized no-tillage stalk mulching ridge corn planter
.....*Liu Hongxin, Yin Linwei, Xie Yongtao, Zhao Yijian, Fang Lei* (10)
- Design and test of the seeding amount control system for the rape mechanical metering device
.....*Zhu Longtu, Liao Qingxi, Liu Hai, Wang Ziwen, Liao Yitao* (19)
- Development of the 4GDZ-132 sugarcane chopper combine harvester
.....*Wu Tao, Ren Jiahui, Liu Qingting, Zou Xiaoping, Zhang Zengxue, Zhou Shaopeng, Feng Jiamo, He Lin* (30)
- Simulation and experiment of the vibration separation of flax threshing material using non-spherical particles model
.....*Song Xuefeng, Dai Fei, Shi Ruijie, Wang Feng, Zhang Fengwei, Zhao Wuyun* (39)
- Effects of volute tongue angels on unsteady flow characteristics in a vortex pump
.....*Tan Minggao, Zhao Kaiyao, Wu Xianfang, Liu Houlin, Ma Haochen* (47)
- Effects of copper foam with different pore diameters on the heat transfer of flat-plate micro heat pipe
.....*Wang Gang, Yang Yongqing, Yu Wan, Hu Tao* (54)
- Predicting leakage in a piston pump using HP filter and ARIMA-GARCH model
.....*Chen Le, Gao Wenke, Ji Hong, Zhang Lei* (61)

• Soil and Water Engineering •

- Effects of long-term fertilization on the microstructure and stability of cinnamon soil aggregates in cropland of North China
.....*Wang Weipeng, Zhang Hua* (68)

Effects of nitrogen reduction and water saving on the photosynthetic characteristics and yield of spring wheat in the Yellow River Irrigation Areas of Ningxia

.....*Ma Yongxin, Wang Xina, Wei Guangyuan, Xue Xu, Hao Wenyue, Wang Zhaohui, Tan Junli* (75)

Assessment of buried drip irrigation in soil of slope-protection vegetation from evapotranspiration perspective

.....*Wang Chenyuan, Zhou Mingtao, Hu Xudong, Zhao Tonghui, Xu Wennian* (85)

Development of water distribution model of single orifice on micro-sprinkling hose

.....*Wang Xiaoshan, Xu Yuncheng, Yan Haijun, Zhou Lingjiu, Tan Haibin* (93)

Object-oriented extraction method for loess sinkholes based on deep learning and integrated terrain features

.....*Su Xu, Huang Xiaoli, Wang Chun, Wu Fuzhu, Jiang Ling* (102)

Effects of rock outcropping on soil water infiltration in karst cropland slope

.....*Chen Lei, Zhang Keli, Li Yetong, Wang Guopeng, Zhang Zhuodong* (111)

Response of rainstorm runoff dynamic characteristics to check dam configuration in the small watershed of loess hilly regions

.....*Liu Liwei, Zhang Pan, Xiao Peiqing, Cao Lianhai, Yang Jianchen* (119)

Monitoring drought situation and analyzing influencing factors in Central Asia using MODIS data

.....*Cheng Xiaoqiang, Zhou Zhaoye, Li Wangping, Shangguan Donghui, Wang Xiaoxian, Zhang Xiuxia, Hao Junming,*
Lin Qingrun (128)

Inversion of soil zinc contents using hyperspectral remote sensing based on random forest and continuous wavelet transform in an opencast coal mine

.....*Guo Bin, Bai Haorui, Zhang Bo, Pei Lin, Zhao Yonghua, Lei Yongzhi, Yuan Rongcai* (138)

• Agricultural Information and Electrical Technologies •

Simultaneous inversion method of nitrogen and phosphorus contents in rice leaves using CARS-RUN-ELM algorithm

.....*Xu Tongyu, Jin Zhongyu, Guo Zhonghui, Yang Liu, Bai Juchi, Feng Shuai, Yu Fenghua* (148)

Model for identifying grape pests and diseases based on two-branch feature fusion and attention mechanism

.....*Peng Hongxing, Xu Huiming, Liu Huanai* (156)

Detecting nocturnal golden cicada nymphs using lightweight SSD model*Liu Yang, Gao Guoqin* (166)

Classification of *Camellia oleifera* based on Enhanced VGG16 network

.....*Meng Zhichao, He Leiyang, Du Xiaoqiang, Zhang Guofeng, Yao Xiaohua, Wu Shunkai, Guo Haojian* (176)

Small sample recognition method of tea disease based on improved DenseNet

.....*Li Zimao, Xu Jie, Zheng Lu, Tie Jun, Yu Shu* (182)

Remote sensing estimation of forest above-ground biomass based on spaceborne lidar ICESat-2/ATLAS data

.....*Song Hanyue, Shu Qingtai, Xi Lei, Qiu Shuang, Wei Zhiyue, Yang Zezhi* (191)

• Agricultural Bioenvironmental and Energy Engineering •

Winter temperature control strategy of greenhouse based on heat balance equation

.....*Tu Hongbin, Zhu Delan, Liu Mengyang, Liu Changxin, Wang Ruixin, Jing Yupeng* (200)

Micro NIR on-site and rapid detection system for cow manure slurry based on cloud sharing of calibration model

.....*Liang Hao, Shi Zhuolin, Fan Yapeng, Ren Zhaoxia, Yuan Tianyi, Huang Yuanping, Han Lujia, Yang Zengling* (208)

Evaluating co-composting of kitchens, greening wastes, and exhausted tea on a pilot scale

.....*Shen Weihang, Song Yixin, Cao Jun, Ye Mai, Zhu Nengwu* (216)

Effects of biochar and microbial inoculum on maturity and greenhouse gas emissions during microaerobic composting of sheep manure

.....*Yang Jia, Wang Guoying, Tang Ruolan, Wang Jiani, Ma Ruonan, Li Guoxue, Yuan Jing* (224)

Optimizing the performance of unglazed solar air collector with inverted jet impingement

.....*Hu Gui, Hu Jianjun, Jin Jian, Tan Hongying* (232)

Optimization analysis of carbon emission reduction from crop straw collection and transportation under the sustainable development goals

.....*Liu Chengyu, He Zhengchu, Lu Xiaolong* (239)

• Land Security and Ecological Safety •

Spatiotemporal changes of the sustainability of grain production system in the Loess Plateau based on Grain for Green Project

.....*Liu Xiaolin, Lu Xiaoyan, Qin Zhangxuan, Li Fei* (249)

Spatial distribution and influencing factors of forest villages in China

.....*Tang Minggui, Hu Jing, Tang Hui, Shen Xiaoxia, Chen Xian* (258)

Optimization of production-living-ecological space based on Markov-FLUS-MCR model in Jinzhong, Shanxi of China
.....*Li Hongrun, Liu Huifang, Wang Jin, Guo Yonglong* (267)

Spatial distribution characteristics and influencing mechanism of rural settlements in mountainous areas
.....*Wang Zhaolin, E Shixuan, Du Ting, Zhang Luyang, Mofakkarul Islam, Li Ji* (277)

• Agricultural Produce Processing Engineering •

Solar steam generation performance of corncob biochar cake and its application in water treatment
.....*Xie Xiaoming, Suo Xidong, Wang Luyao, Zhao Baowei, Qiao Hongtao* (286)

Effects of monochromatic green light environment on the physical and chemical properties of eggshell during incubation
..... *Yu Yue, Jiang Jinsong, Zheng Chenghuang, Zhong Zhentao, Pan Jinming* (296)

Detection of stored grain pests *Tribolium castaneum* (Herbst) based on the feature optimization of gas sensor array
..... *Zhang Shuo, Han Shaoyun, Xiong Lijian, Hou Yuxin, Gao Xin, Tang Xiuying* (303)

• Research Letters •

Identification of tobacco materials based on terahertz time-domain spectroscopy
.....*Zhou Bo, Zhu Wenkui, Wang Zhaogai, Jiang Pengfei, Liu Hongkun, Li Zhihui, Zhang Ke, Fu Lili* (310)