

农业工程学报

TRANSACTIONS OF THE CHINESE SOCIETY
OF AGRICULTURAL ENGINEERING

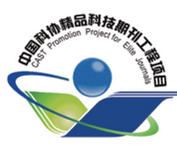
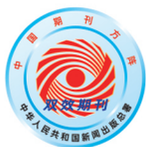
二〇二二年九月

第三十八卷

第二十三期

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 23
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 12 月第 23 期 (总第 447 期) 第 38 卷

目次

· 农业装备工程与机械化 ·

气吸式排种器扁平种子吸附姿态调节机构设计与试验

..... 陈玉龙, 刘泽琪, 韩 杰, 赵露强, 隋新辉, 张敬文, 兰玉彬 (1)

基于 BDS 和 IMU 的挖掘机铲斗位姿测量方法与试验

..... 胡 炼, 彭靖怡, 赖桑愉, 冯达文, 陈高隆, 王晨阳, 罗锡文 (12)

基于改进 RRT*算法的菠萝采收机导航路径规划

..... 刘天湖, 张 迪, 郑 琰, 程一丰, 裘 健, 齐 龙 (20)

振动横挡阻隔式旋耕防粘结刀辊设计与试验

..... 刘国阳, 夏俊芳, 郑 侃, 程 健, 魏有帅, 国立伟, 史晓锋, 张居敏 (29)

面向耦合分流动力构型的拖拉机犁耕工况控制策略

..... 窦海石, 张幽彤, 艾 强, 赵心琦 (41)

叉指电容式棉花穴播取种状态监测系统研制

..... 徐洛川, 胡 斌, 罗 昕, 任 玲, 郭孟宇, 毛自斌, 蔡一全, 王 健 (50)

· 农业水土工程 ·

基于 BCC_CPSv2 模式的淮河流域月参考作物蒸散概率订正预报

..... 曹 雯, 段春锋, 徐 祥, 程 智, 汪栩加 (61)

江西省县域农业碳排放时空格局及影响因素分析

..... 郑博福, 梁 涵, 万 炜, 刘 忠, 朱锦奇, 吴之见 (70)

排土场平台-边坡系统沟蚀形态演变与产沙特征

..... 白 芸, 康宏亮, 王文龙, 速 欢, 李建明, 马春艳 (81)

梯形渠道衬砌冻胀破坏弹性地基板模型

..... 何鹏飞, 侯光亮, 董建华, 曹海涛, 马永斌 (91)

基于高光谱数据的盐荒地和耕地土壤盐分遥感反演优化

..... 孙亚楠, 李仙岳, 史海滨, 马红雨, 王维刚, 崔佳琪, 陈 辰 (101)

· 农业信息与电气技术 ·

基于改进 Mask R-CNN 的番茄侧枝修剪点识别方法

..... 梁喜凤, 章鑫宇, 王永维 (112)

基于改进 HRNet 的单幅图像苹果果树深度估计方法

..... 龙 燕, 高 研, 张广霖 (122)

融合 YOLO v5n 与通道剪枝算法的轻量化奶牛发情行为识别

..... 王 政, 许兴时, 华志新, 尚钰莹, 段援朝, 宋怀波 (130)

基于 MGWR 的渭河流域 TRMM 降水产品空间降尺度分析

..... 黎扬兵, 张洪波, 杨天增, 吕丰光, 王雨巍, 姚聪聪 (141)

采用 BP 神经网络和 Burgers 模型的细观参数标定

.....王洪波, 马 哲, 乌兰图雅, 樊志鹏, 王春光 (152)

改进 Mask R-CNN 的真实环境下鱼体语义分割

.....郭 奕, 黄佳芯, 邓博奇, 刘洋成 (162)

· 农业生物环境与能源工程 ·

基于 Copula 函数的陕西苹果晚霜冻特征分析

.....姜 元, 茹晓雅, 罗 琦, 李美荣, 王 钊, 王景红, 冯 浩, 张 东, 苏宝峰, 于 强, 何建强 (170)

微生物菌剂对厨余垃圾堆肥温室气体减排的影响

.....陈文旭, 刘逸飞, 蒋思楠, 武泽月, 王骞旗, 李国学, 李彦明, 宫小燕 (181)

厌氧消化残渣与低阶长焰煤共热解特性

.....李晨浩, 田宜水, 胡二峰, 戴重阳, 李沫杉, 曾永福 (188)

出菇次数调控菌糠基碳孔隙结构与载硫电极储锂性能分析

.....燕映霖, 杨媛媛, 谢易桂, 韦卓含, 赵颖娟, 邹一鸣, 冯祖飞, 杨 蓉 (195)

· 土地保障与生态安全 ·

服务于产业转型的矿业废弃地再利用优化与调控

.....程琳琳, 张宁凌, 崔慧珍, 尹玉亮, 孙海元 (203)

基于多源数据和 Stacking-SHAP 方法的山地丘陵区土地覆被分类

.....周亚男, 陈 绘, 刘洪斌 (213)

黄河流域(河南段)耕地多功能时空格局演变及其权衡协同关系

.....牛海鹏, 赵晓鸣, 肖东洋, 安 冉, 刘萌萌 (223)

海南岛农业台风灾害风险评估与可持续发展对策

.....聂超甲, 叶回春, 张世文, 郭佳炜, 崔 贝, 黄文江 (237)

基于“三层”融合的松嫩平原盐碱地资源特征

.....姚东恒, 廖宇波, 孔祥斌, 高秉博, 赵振庭, 张 炎, 曹 颖, 李 亮, 马 原 (247)

· 农产品加工工程 ·

胡萝卜抗冻蛋白对亚冻结下冻融面团品质的影响

.....张艳杰, 王金慧, 张少辉, 艾志录, 潘治利, 李 真, 范会平 (258)

苹果外部缺陷全表面在线检测分选装置研发

.....彭彦昆, 孙 晨, 刘 乐, 李 阳 (266)

植物精油与环糊精包合物的制备及对柑橘绿霉病的抑制作用

.....谭元珍, 张永华, 朱向荣, 苏东林, 李高阳, 陶能国 (276)

纳米复合相变蓄冷材料的制备及蓄冷特性分析

.....李 洋, 张欣硕, 李馨男, 袁 迪 (284)

致谢: 感谢山东理工大学兰玉彬团队提供的封面图片“DEBONT(德邦大为)1505型免耕精量播种机玉米播种作业”。

Transactions
of the Chinese Society of Agricultural Engineering
Vol.38 No.23 (Total No.447) Dec. 2022
CONTENTS

• Agricultural Equipment Engineering and Mechanization •

- Design and experiments of the flat seed-adsorbing posture adjustment mechanism for the air-suction metering device
..... *Chen Yulong, Liu Zeqi, Han Jie, Zhao Luqiang, Sui Xinhui, Zhang Jingwen, Lan Yubin* (1)
- Method and experiments of excavator bucket position and attitude measurement using BDS and IMU
..... *Hu Lian, Peng Jingyi, Lai Sangyu, Feng Dawen, Chen Gaolong, Wang Chenyang, Luo Xiwen* (12)
- Navigation path planning of the pineapple harvester based on improved RRT* algorithm
.....*Liu Tianhu, Zhang Di, Zheng Yan, Cheng Yifeng, Qiu Jian, Qi Long* (20)
- Design and experiments of the barrier type rotary anti-adhesion blade roller with vibration crosspiece
..... *Liu Guoyang, Xia Junfang, Zheng Kan, Cheng Jian, Wei Youshuai, Guo Liwei, Li Xiaofeng, Zhang Jumin* (29)
- Control strategy for hybrid tractor plow conditions oriented to coupled-split dynamic configuration
.....*Dou Haishi, Zhang Youtong, Ai Qiang, Zhao Xinqi* (41)
- Development of a seeding state monitoring system using interdigital capacitor for cotton seeds
..... *Xu Luochuan, Hu Bin, Luo Xin, Ren Ling, Guo Mengyu, Mao Zibin, Cai Yiquan, Wang Jian* (50)

• Soil and Water Engineering •

- Probability correction in monthly reference crop evapotranspiration prediction in Huaihe River Basin using BCC_CPSv2
model *Cao Wen, Duan Chunfeng, Xu Xiang, Cheng Zhi, Wang Xujia* (61)
- Spatial-temporal pattern and influencing factors of agricultural carbon emissions at the county level in Jiangxi Province of
China
.....*Zheng Bofu, Liang Han, Wan Wei, Liu Zhong, Zhu Jinqi, Wu Zhijian* (70)

Characteristics of gully topography and sediment on the platform-steep slope system of spoil dump
..... *Bai Yun, Kang Hongliang, Wang Wenlong, Su Huan, Li Jianming, Ma Chunyan* (81)

Elastic foundation plate model for the frost heave damage of trapezoidal canal lining
..... *He Pengfei, Hou Guangliang, Dong Jianhua, Cao Haitao, Ma Yongbin* (91)

Optimizing the inversion of soil salt in salinized wasteland using hyperspectral data from remote sensing
..... *Sun Yanan, Li Xianyue, Shi Haibin, Ma Hongyu, Wang Weigang, Cui Jiaqi, Chen Chen* (101)

• Agricultural Information and Electrical Technologies •

Recognition method for the pruning points of tomato lateral branches using improved Mask R-CNN
..... *Liang Xifeng, Zhang Xinyu, Wang Yongwei* (112)

Depth estimation of apple tree in single image using improved HRNet
..... *Long Yan, Gao Yan, Zhang Guangben* (122)

Lightweight recognition for the oestrus behavior of dairy cows combining YOLO v5n and channel pruning
..... *Wang Zheng, Xu Xingshi, Hua Zhixin, Shang Yuying, Duan Yuanchao, Song Huaibo* (130)

A MGWR-based spatial downscaling for TRMM precipitation in the Weihe River Basin
..... *Li Yangbing, Zhang Hongbo, Yang Tianzeng, Lyu Fengguang, Wang Yuwei, Yao Congcong* (141)

Calibration method of mesoscopic parameters using BP neural network and Burgers model
..... *Wang Hongbo, Ma Zhe, Wulantuya, Fan Zhipeng, Wang Chunguang* (152)

Semantic segmentation of the fish bodies in real environment using improved Mask-RCNN model
..... *Guo Yi, Huang Jiaxin, Deng Boqi, Liu Yangcheng* (162)

• Agricultural Bioenvironmental and Energy Engineering •

Analysis of the characteristics of apple later frost risks in Shaanxi Province based on Copula functions
..... *Jiang Yuan, Ru Xiaoya, Luo Qi, Li Meirong, Wang Zhao, Wang Jinghong,
Feng Hao, Zhang Dong, Su Baofeng, Yu Qiang, He Jianqiang* (170)

Mitigation effects of microbial agents on greenhouse gas emissions from kitchen waste composting

..... *Chen Wenxu, Liu Yifei, Jiang Sinan, Wu Zeyue, Wang Qianqi, Li Guoxue, Li Yanming, Gong Xiaoyan* (181)

Co-pyrolysis behavior and pyrolysis characteristics of anaerobic digestion residues and low-rank long-flame coal

..... *Li Chenhao, Tian Yishui, Hu Erfeng, Dai Chongyang, Li Moshan, Zeng Yongfu* (188)

Analysis of harvest number on microstructure and electrochemical performance of mushroom culture residue derived porous carbon in lithium-sulfur battery

..... *Yan Yinglin, Yang Yuanyuan, Xie Yigui, Wei Zhuohan, Zhao Yingjuan, Zou Yiming, Feng Zufei, Yang Rong* (195)

• Land Security and Ecological Safety •

Optimization and regulation of the abandoned mining land reuse for industrial transformation

..... *Cheng Linlin, Zhang Ningling, Cui Huizhen, Yin Yuliang, Sun Haiyuan* (203)

Land cover classification in hilly and mountainous areas using multi-source data and Stacking-SHAP technique

..... *Zhou Yanan, Chen Hui, Liu Hongbin* (213)

Spatial-temporal pattern evolution and trade-off relationship of cultivated land multifunction in the Yellow River Basin (Henan Section)

..... *Niu Haipeng, Zhao Xiaoming, Xiao Dongyang, An Ran, Liu Mengmeng* (223)

Risk assessment and sustainable development countermeasures of agricultural typhoon disaster for Hainan Island of China

..... *Nie Chaojia, Ye Huichun, Zhang Shiwen, Guo Jiawei, Cui Bei, Huang Wenjiang* (237)

Characteristics of saline-alkali land and resources based on three-layer fusion of saline-alkali soil in Songnen Plain of China

..... *Yao Dongheng, Liao Yubo, Kong Xiangbin, Gao Bingbo, Zhao Zhenting,*

Zhang Yan, Cao Ying, Li Liang, Ma Yuan (247)

• Agricultural Produce Processing Engineering •

Effects of carrot antifreeze protein on the quality of freeze-thaw dough under subfreezing

..... *Zhang Yanjie, Wang Jinhui, Zhang Shaohui, Ai Zhilu, Pan Zhili, Li Zhen, Fan Huiping* (258)

Development of full-surface online detection and sorting device for external defects of apples

..... *Peng Yankun, Sun Chen, Liu Le, Li Yang* (266)

Preparation of plant essential oils and cyclodextrin inclusion complexes and its inhibition effects on citrus green mold

..... *Tan Yuanzhen, Zhang Yonghua, Zhu Xiangrong, Su Donglin, Li Gaoyang, Tao Nengguo* (276)

Preparation of nanocomposite phase change cold storage materials and analysis of cold storage characteristics

..... *Li Yang, Zhang Xinshuo, Li Xinnan, Yuan Di* (284)