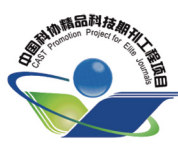


《中文核心期刊要目总览》收录
Ei Compendex(核心版)收录
百种中国杰出学术期刊
RCCSE中国权威学术期刊



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 13
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 7 月第 13 期 (总第 437 期) 第 38 卷

目次

· 农业装备工程与机械化 ·

- 茶鲜叶嫩梢捏切组合式采摘器设计与试验 罗 坤, 吴正敏, 曹成茂, 秦 宽, 张雪晨, 钟 华 (1)
- 旋刀式荸荠芽根同步切除装置设计与试验 张国忠, 陈立明, 刘浩蓬, 刘婉茹, 张清洪, 康启新 (10)
- 点胶-纸带式小粒径种子蔬菜精密播种机设计与试验
..... 刘彩玲, 李方林, 姜 萌, 黄嵘彪, 戴 磊, 郜占鹏 (20)
- 苹果树枝条含水率无损测量传感器研制 程相林, 向 阳, 颜小飞, 程 强 (30)
- 自锁式小群妊娠母猪智能饲喂机构设计与试验
..... 黎 煊, 帅永辉, 刘小磊, 喻梦媛, 马丽娜, 郑红亚, 刘 洋 (38)
- 基于亚塑性本构模型的土壤-触土部件 SPH 互作模型
..... 高 涛, 谢守勇, 胡 嫚, 谭秋亭, 方瀚祯, 易 灿, 鲍安红 (47)

· 农业水土工程 ·

- 控释掺混肥结合增密对水稻氮肥利用效率和氨挥发的影响
..... 曹 兵, 丁紫娟, 侯 俊, 马孝卫, 王学霞, 王 磊, 王甲辰, 邹国元, 倪小会, 陈延华 (56)
- 多尺度土壤入渗特性的变异特征和传递函数构建 冯正江, 聂卫波, 余 淼, 许坤鹏, 马孝义 (64)
- 基于均匀化理论的根土复合体三维本构关系 戴靖沛, 黄建坤, 陈丽华, 及金楠, 李 珺 (76)
- 微咸水加肥灌溉下陶瓷灌水器与迷宫流道灌水器的抗堵塞性能
..... 王慧芸, 陈俊英, 王耀民, 吴天奎, 徐洋洋, 张 兴, 陈慧芳, 朱德兰, 蔡耀辉 (84)
- 耕作方式与水肥组合对小麦-玉米田温室气体排放的影响
..... 郭乙霏, 张利平, 王纲胜, 张艳军, 尚瑞朝, 张 欢, 祝志勇, 王长仲 (95)
- 基于根系层水分状态的旱区净灌溉需水量模型构建和应用
..... 介飞龙, 费良军, 李 山, 李静思, 郝 琨, 刘利华, 彭有亮 (105)
- 叠片过滤器水头损失变化规律及杂质拦截特征 袁寄望, 朱德兰, 高洒洒, 孙少博, 赵 航, 张 锐 (114)
- 秸秆还田对黄土旱塬麦田土壤团聚体有机碳组分的影响
..... 黄 璐, 赵国慧, 李廷亮, 姜丽伟, 王嘉豪, 宋红梅, 员明鑫, 杨立帆, 王灏滢 (123)

· 农业信息与电气技术 ·

- 利用高光谱技术预测采前猕猴桃干物质含量的可行性试验
..... 杨 涵, 陈 谦, 王宝刚, 李文生, 李文志, 王炳策, 钱建平 (133)
- 基于多模型证据融合的苹果分类方法 毕淑慧, 李 雪, 申 涛, 徐 元, 马荔瑶 (141)
- 采用无人机多光谱的大豆旗叶光合作用量子产量反演方法
..... 张 通, 金 秀, 饶 元, 罗 庆, 李绍稳, 王良龙, 张筱丹 (150)
- 基于改进 EfficientDet 的油橄榄果实成熟度检测 陈锋军, 张新伟, 朱学岩, 李志强, 林剑辉 (158)

通过图像增强与改进 Faster-RCNN 网络的重叠鱼群尾数检测

.....谭鹤群, 李玉祥, 朱 明, 邓宇玄, 佟明航 (167)

基于梯度下降和角点检测的玉米根茎定位导航线提取方法宫金良, 孙 科, 张彦斐, 兰玉彬 (177)

采用改进 RetinaNet 的笼养肉鸽繁育期个体检测模型

.....刘双印, 范文婷, 邓 皓, 何国煌, 陈耀聪, 周 冰, 李锦慧, 冯大春, 吴惠麟, 李景彬, 尹 航 (184)

基于多尺度串联空洞卷积的轻量化 UNet 香蕉图像分割

.....朱立学, 伍荣达, 付根平, 张世昂, 杨尘宇, 陈天赐, 黄沛琛 (194)

基于 DBSE-Net 的大田稻穗图像分割宋余庆, 杨东川, 徐立章, 刘 哲 (202)

· 农业生物环境与能源工程 ·

电场作用下微细通道内纳米流体流动沸腾传热性能罗小平, 李世珍, 刘 倩, 周建阳 (210)

电刺激对肉牛行为和生理指标的影响

.....余礼根, 刘庭君, 祝 军, 任志雨, 丁露雨, 孟 蕊, 杜天天, 薛青飞, 袁占文, 李奇峰 (221)

家畜体尺自动测量技术研究进展初梦苑, 司永胜, 李 前, 刘 刚 (228)

时空尺度对灰色系统理论预测秸秆折标煤量的影响研究

.....陈 浩, 赵兵舰, 杨柳叶, 田永兰, 田 旺, 吕 玮, 张化永 (241)

· 土地保障与生态安全 ·

基于多维超体积生态位的高标准生态农田建设分区方法

.....赵振庭, 孔祥斌, 张雪靓, 陈文广, 廖宇波, 姚东恒 (253)

长三角乡村多功能时空演化特征与驱动机制张荣天, 张小林 (264)

近 40 年来三峡库区农村人口与居民点用地演变脱钩及驱动效应分析王兆林, 鄂施璇, 陈军利 (273)

三峡库区县域“三生空间”时空演变特征与情景模拟

.....陈鸿基, 杨庆媛, 彭立娴, 苏康传, 张浩哲, 刘晓雨 (285)

· 农产品加工工程 ·

6-苜氨基嘌呤处理对鲜切西兰花硫代葡萄糖苷代谢的影响

.....罗淑芬, 郭 峰, 孙 莹, 王 瑶, 胡花丽, 安容慧, 周宏胜, 李国峰, 李鹏霞 (295)

基于力声信号锯齿化多特征融合的香梨脆度评价周 婷, 莫小明, 查志华, 张金阁, 吴 杰 (305)

异氰酸酯改性大豆油基木材胶黏剂的制备与性能

.....陈义桢, 陈婷婷, 曾 雍, 李 超, 吴宇超, 邱仁辉, 刘文地 (313)

西北地区干红葡萄酒产地与酒龄的理化判别方法

.....白雪冰, 杨佳宁, 姜醒睿, 赵 宇, 武 运, 陶永胜 (319)

致谢：感谢安徽农业大学曹成茂教授的丘陵山区智能装备团队提供的封面图片“自走式茶叶采摘机采摘现场”。

Transactions
of the Chinese Society of Agricultural Engineering
Vol.38 No.13 (Total No.437) July 2022
CONTENTS

• Agricultural Equipment Engineering and Mechanization •

Design and experiment of the combined pinch and cut picker for tea fresh leaf tips

..... *Luo Kun, Wu Zhengmin, Cao Chengmao, Qin Kuan, Zhang Xuechen, Zhong Hua* (1)

Design and experiment of the rotary blade type synchronous cutting device for water chestnut buds and roots

..... *Zhang Guozhong, Chen Liming, Liu Haopeng, Liu Wanru, Zhang Qinghong, Kang Qixin* (10)

Design and experiment of the spotting glue-paper tape precision seeder for small seed vegetables

..... *Liu Cailing, Li Fanglin, Jiang Meng, Huang Rongbiao, Dai Lei, Gao Zhanpeng* (20)

Development of the nondestructive sensor for measuring the moisture content of apple branches

..... *Cheng Xianglin, Xiang Yang, Yan Xiaofei, Cheng Qiang* (30)

Mechanism design and experiments of the self-locking intelligent feeding system for small-group pregnant sows

..... *Li Xuan, Shuai Yonghui, Liu Xiaolei, Yu Mengyuan, Ma Lina, Zheng Hongya, LiuYang* (38)

Soil-soil engaging component SPH model based on a hypoplastic constitutive model

..... *Gao Tao, Xie Shouyong, Hu Man, Tan Qiuting, Fang Hanzhen, Yi Can, Bao Anhong* (47)

• Soil and Water Engineering •

Effects of the blends of controlled-release and conventional nitrogen fertilizers combined with dense planting on nitrogen use efficiency and ammonia volatilization in a paddy field

..... *Cao Bing, Ding Zijuan, Hou Jun, Ma Xiaowei, Wang Xuexia, Wang Lei, Wang Jiachen,*
Zou Guoyuan, Ni Xiaohui, Chen Yanhua (56)

Multiple scale variability of soil infiltration characteristics and establishment of pedo-transfer function

..... *Feng Zhengjiang, Nie Weibo, Yu Miao, Xu Kunpeng, Ma Xiaoyi* (64)

Three-dimensional constitutive relation of the root-soil composite using homogenization theory

..... *Dai Jingpei, Huang Jiankun, Chen Lihua, Ji Jinnan, Li Jun* (76)

- Anti-clogging performance of the ceramic emitters and labyrinth channel emitters under brackish water and fertilizer irrigation
 *Wang Huiyun, Chen Junying, Wang Yaomin, Wu Tiankui, Xu Yangyang, Zhang Xing,*
Chen Huifang, Zhu Delan, Cai Yaohui (84)
- Effects of the tillage and combination of water and fertilizer on the greenhouse gas emissions of wheat-maize field
 *Guo Yifei, Zhang Liping, Wang Gangsheng, Zhang Yanjun, Shang Ruichao, Zhang Huan,*
Zhu Zhiyong, Wang Changzhong (95)
- Constructing and applying the net irrigation water requirement model for arid areas using water state of root zone
 *Jie Feilong, Fei Liangjun, Li Shan, Li Jingsi, Hao Kun, Liu Lihua, Peng Youliang (105)*
- Head loss variation and impurity interception characteristics in a disc filter
 *Yuan Jiawang, Zhu Delan, Gao Sasa, Sun Shaobo, Zhao Hang, Zhang Rui (114)*
- Effects of straw returning on the organic carbon components of soil aggregates in wheat fields on the loess plateau
 *Huang Lu, Zhao Guohui, Li Tingliang, Jiang Liwei, Wang Jiahao, Song Hongmei,*
Yuan Mingxin, Yang Lifan, Wang Haoying (123)

• Agricultural Information and Electrical Technologies •

- Feasibility of estimating the dry matter content of kiwifruits before being harvested using hyperspectral technology
 *Yang Han, Chen Qian, Wang Baogang, Li Wensheng, Li Wenzhi, Wang Bingce, Qian Jianping (133)*
- Apple classification based on evidence theory and multiple models
 *Bi Shuhui, Li Xue, Shen Tao, Xu Yuan, Ma Liyao (141)*
- Inversing photosynthesis quantum yield of the soybean flag leaf using a UAV-carrying multispectral camera
 *Zhang Tong, Jin Xiu, Rao Yuan, Luo Qing, Li Shaowen, Wang Lianglong, Zhang Xiaodan (150)*
- Detection of the olive fruit maturity based on improved EfficientDet
 *Chen Fengjun, Zhang Xinwei, Zhu Xueyan, Li Zhiqiang, Lin Jianhui (158)*
- Detecting overlapping fish population using image enhancement and improved Faster-RCNN networks
 *Tan Hequn, Li Yuxiang, Zhu Ming, Deng Yuxuan, Tong Minghang (167)*

Extracting navigation line for rhizome location using gradient descent and corner detection

..... *Gong Jinliang, Sun Ke, Zhang Yanfei, Lan Yubin* (177)

Individual detection model for caged meat pigeons during breeding period based on improved RetinaNet

..... *Liu Shuangyin, Fan Wenting, Deng Hao, He Guohuang, Chen Yaocong, Zhou Bing, Li Jinhui,
Feng Dachun, Wu Huilin, Li Jingbin, Yin Hang* (184)

Segmenting banana images using the lightweight UNet of multi-scale serial dilated convolution

..... *Zhu Lixue, Wu Rongda, Fu Genping, Zhang Shiang, Yang Chenyu, Chen Tianci, Huang Peichen* (194)

Segmenting field rice panicle images using DBSE-Net *Song Yuqing, Yang Dongchuan, Xu Lizhang, Liu Zhe* (202)

• Agricultural Bioenvironmental and Energy Engineering •

Flow boiling heat transfer of nanofluids in microchannels under electric fields

..... *Luo Xiaoping, Li Shizhen, Liu Qian, Zhou Jianyang* (210)

Effects of the electrical stimulation on the behavioral and physiological performances of the beef cattle

..... *Yu Ligen, Liu Tingjun, Zhu Jun, Ren Zhiyu, Ding Luyu, Meng Rui, Du Tiantian, Xue Qingfei,
Yuan Zhanwen, Li Qifeng* (221)

Research advances in the automatic measurement technology for livestock body size

..... *Chu Mengyuan, Si Yongsheng, Li Qian, Liu Gang* (228)

Influence of spatial-temporal scale on the prediction of standard coal quantity of collectible straw

..... *Chen Hao, Zhao Bingjian, Yang Liuye, Tian Yonglan, Tian Wang, Lyu Wei, Zhang Huayong* (241)

• Land Security and Ecological Safety •

Method for zoning high-standard ecological farmland construction using multi-dimensional super-volume ecological niche

..... *Zhao Zhenting, Kong Xiangbin, Zhang Xueliang, Chen Wenguang, Liao Yubo, Yao Dongheng* (253)

Spatiotemporal evolution and driving mechanism of rural multi-functions in the Yangtze River Delta

..... *Zhang Rongtian, Zhang Xiaolin* (264)

Decoupling of rural population and settlement in the Three Gorges Reservoir areas in the past 40 years and its driving effect

..... *Wang Zhaolin, E Shixuan, Chen Junli* (273)

Spatiotemporal evolution characteristics and scenario simulation of production-living-ecological space at county level in Three Gorges reservoir areas

..... *Chen Hongji, Yang Qingyuan, Peng Lixian, Su Kangchuan, Zhang Haozhe, Liu Xiaoyu* (285)

• Agricultural Produce Processing Engineering •

Effects of 6-benzylaminopurine treatments on the glucosinolate metabolism

..... *Luo Shufen, Guo Feng, Sun Ying, Wang Yao, Hu Huali, An Ronghui, Zhou Hongsheng, Li Guofeng, Li Pengxia* (295)

Evaluation of crispness fusing features extracted from jagged curves of mechanical-acoustic signals of Korla pears

..... *Zhou Ting, Mo Xiaoming, Zha Zhihua, Zhang Jing, Wu Jie* (305)

Effects of isocyanate usage on the properties of soybean oil-based adhesives and their plywoods

..... *Chen Yizhen, Chen Tingting, Zeng Yong, Li Chao, Wu Yuchao, Qiu Renhui, Liu Wendi* (313)

Discrimination method for the origin and age of dry red wine by physico-chemical indices in northwest China

..... *Bai Xuebing, Yang Jianing, Jiang Xingrui, Zhao Yu, Wu Yun, Tao Yongsheng* (319)